Economic, Sociological, and Neighbor Effects in Energy-Efficient Residential Heating and Air Conditioning System Installations: Evidence from the U.S.

Douglas S. Noonan¹ Professor Indiana University-Purdue University Indianapolis

> Lin-Han Chiang Hsieh Assistant Professor Chung Yuan Christian University

Daniel Matisoff Assistant Professor Georgia Institute of Technology

¹Corresponding Author: Douglas S. Noonan School of Public and Environmental Affairs Indiana University-Purdue University Indianapolis 801 W. Michigan St. Indianapolis, IN 46202 USA NoonanD@iupui.edu

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7 Abstract

8 This study identifies factors that affect the adoption behavior for residential Heating, 9 Ventilating, and Air Conditioning (HVAC) systems, including a spatial and temporal contagion 10 effect, house characteristics, and other economic and contextual factors. The study draws on a 11 dataset of house sale records in the greater Chicago area, spanning 1992 to 2004. First-12 differenced models and restricting the sample to new construction allow separate identification 13 of adoption determinants for homeowners and for developers, respectively. We show that 14 attributes of the building stock and demographics influence adoption decisions of both 15 homeowners and developers. This includes a strong influence of square footage, a modest spatial 16 clustering effect for existing homes, a consistent deterrent effect of higher property tax rates, and 17 a positive influence of neighborhood education levels. Adoption decisions for existing 18 homeowners appear to be driven by different factors than sellers of newly constructed homes. 19 Adoption coincided with multi-story homes for developers, and neighbor adoption rates 20 predicted adoption by existing homeowners but not developers. The results highlight the need for 21 more research into the social context of energy efficiency investment. 22 23 keywords: energy efficiency, green buildings, technology adoption, housing

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5 **1. Introduction**

6 Demand for energy and pressures to reduce carbon dioxide emissions continue to grow. 7 Instead of increasing energy supply to meet demand, many recommend improving energy 8 efficiency. Gillingham et al. (2004) review a cost-effective collection of energy efficiency 9 programs that could reduce energy consumption in buildings by 12 percent. In this sense, energy 10 efficiency can be viewed as a source of supply of energy resources (Paul et al. 2011). Moreover, 11 Heating, Ventilation, and Air Conditioning (HVAC) consume nearly one-third of building energy 12 end-use, making this the largest end-use among all residential energy consumption activities 13 (Kelso 2009). Thus, if the goal is to reduce residential energy consumption by improving energy 14 efficiency, HVACs should be a top priority. As residential use accounts for 20-30% of total 15 energy demand globally (Estiri 2015) and rapidly increasing electricity consumption around the 16 world follows higher economic status (D'Oca et al. 2014), better understanding the human and 17 social aspects of residential energy efficiency poses a challenge to energy-intensive economies 18 and those rapidly intensifying.

A growing volume of research demonstrates the benefits of adopting energy-efficient or
zoned HVACs, with engineers concluding that substantial energy savings can be achieved
through zoned systems (Burgett et al. 2013, Mathews et al. 2001, Pérez-Lombard et al. 2011,
Meyers et al. 2010, Ardehali and Smith 1996). Zoned HVAC systems allow the consumer to set
different temperatures for different parts of the house and reduce energy consumption when a

1	room is unoccupied, similar to turning off lights when leaving a room. It is generally accepted
2	that zoned HVAC systems can substantially reduce the 39 percent of HVAC energy costs that do
3	not add to increased comfort (Meyers et al. 2010). Ardehali and Smith (1996) report reductions
4	in energy consumption exceeding 50 percent for zoned HVAC systems and simulate a 65 percent
5	energy cost savings for a typical residential building in Des Moines, Iowa. Mathews et al. (2001)
6	find similar simulated savings. While our data do not measure energy consumption or savings in
7	individual houses, understanding the factors that drive technological adoption and choices about
8	housing characteristics can inform our understanding of the energy efficiency gap and
9	households' indirect effects on energy consumption (Estiri 2015).
10	Research focusing on the adoption behavior for these systems, however, is relatively
11	limited. Evidence indicates that adopting energy efficient technologies benefits homeowners, but
12	homeowners frequently forgo the adoption of cost-effective technologies, creating an energy
13	efficiency "paradox" or "gap" (Hassett and Metcalf 1994, Jaffe and Stavins 1994, Allcott and
14	Greenstone 2012). Factors affecting homeowners' decision-making – either the possible
15	motivations or barriers to the adoption of energy efficient HVACs – merit additional research
16	(Allcott and Mullainathan 2010). From a policy perspective, an improved understanding of
17	adoption behavior enables better policies to enhance the diffusion of energy-efficient HVACs or
18	lower the barriers to adoption. Higher energy prices, for example, should result in more energy-
19	efficient HVAC adoption. Yet prices are not consumers' sole consideration, and they cannot
20	explain the variation in adoption behavior among homeowners in the same market, facing
21	identical energy prices and building codes. Identifying the determinants of adoption can guide
22	the design of appropriate policies to stimulate the diffusion of energy-efficient HVACs.
23	This study offers several contributions to the literature regarding energy efficiency

1 technology adoption behavior. First, we use market data on major investments at the house level. 2 This represents an improvement over many existing studies, which typically rely on potentially 3 biased survey (Wilson et al. 2015) or aggregated data. Second, this study allows for spatio-4 temporal spillovers in household behavior, which measures the diffusion of technology change. 5 Third, this study adds new empirical tests of the relationships between the factors expected to 6 impact HVAC adoptions and observed adoptions. This study also contributes to Estiri's (2015) 7 new approach to understanding residential energy use by providing more evidence about housing 8 choice behaviors that impact energy consumption.

9 In addition to identifying the relationships between HVAC adoption and microeconomic 10 determinants that ought to affect HVAC adoption (e.g., tax rates, age of the house, size of the 11 house), suggestive evidence about a "spatial contagion" is offered. That is, our model 12 construction allows us to test for peer effects and the impact that energy efficient technology 13 adoption behavior at the house level has on nearby house adoption behavior. Policymakers and 14 economists appear increasingly interested in the diffusion of energy-efficient technologies among 15 houses. Early adopters can influence later adopters through sharing knowledge, "keeping up with 16 the Joneses" copycatting, "green signaling," "competitive altruism," or "conspicuous 17 conservation" (Bollinger and Gillingham 2011, Sexton and Sexton 2014). We examine a spatial 18 contagion effect for HVAC technology adoption in a large panel dataset of home sales that reveal 19 housing choices across the Chicago suburbs.

The empirical analysis here directly addresses the shortcomings of the "physical-technicaleconomic model" (PTEM) of energy efficiency adoption, with its "very little consideration of social systems, consumers as social actors, or other non-engineering/non-economic social considerations" (Lutzenhiser 2014, 143). We explicitly introduce neighborhood effects and

allowing for more heterogeneity by decision-makers, all while controlling for many PTEM
concerns either by explicit controls (e.g., structural characteristics) or by holding those
conditions fixed within the data (e.g., climate, regional policies). Broadening the adoption model
to include factors beyond financial attributes like technology costs and energy prices lends
insight into the contextual factors as well as more rarely analyzed personal influences (Wilson et
al. 2015) and peer effects (McCoy and Lyons 2014).

7 **2. Background**

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8 2.1 Related Work

9 An "energy efficiency gap," where decision-makers forgo seemingly cost-effective energy 10 efficiency technologies, has recently attracted renewed interest by economists (Gillingham et al. 11 2009). Economists have raised concerns that engineering estimates of energy efficiency overstate 12 real-world gains, in part, by overlooking behavioral components (e.g., Jacobsen and Kotchen 13 2013, Brounen et al. 2012, Allcott and Greenstone 2012, Metcalf and Hassett 1999, Greening et 14 al. 2000, Jaffe and Stavins 1994). The question of who adopts efficiency technologies remains 15 critical. A handful of recent studies have explored these questions with respect to household 16 technologies, both large (Kahn and Vaughn 2009, Metcalf and Hassett 1999, Jaffe and Stavins 17 1995) and small (Mills and Schleich 2010). Nevertheless, investigations of single-family 18 household-level adoption behavior for energy efficient large appliances like HVAC systems 19 remain rare. 20 To date, studies that focus on homeowners' adoption of zoned HVAC systems are limited. 21 The handful of studies addressing homeowners' adoption of energy-efficient heating and cooling

systems tend to use case studies (e.g., Mlecnik 2010) or surveys (e.g., Nair et al. 2010, Niemeyer

23 2010). Niemeyer's (2010) survey of 800 households in Nebraska finds variables that impact

1 adoption choices such as knowledge of existing technologies, budget constraints, obstacles to 2 making changes, demographics, and attitudes. Nair et al. (2010) survey 3,000 Swedish 3 homeowners to discover that personal attributes, such as income and education, and contextual 4 factors, such as age of the house and perceived energy cost, influence homeowners' choices 5 regarding energy efficiency improvements (which could include major investments like new 6 heating systems). Of course, increases in resale price (Dinan and Miranowski 1989, Fuerst and 7 McAllister 2011) might also motivate adoption. Wilson et al.'s (2015) lengthier review of the 8 literature modeling renovation decisions highlights the dominance of choice experiments and 9 surveys. Our analysis of actual market data complements this previous household-level adoption 10 literature.

11 In a broader context, our work stems from Griliches' (1957) work on technology diffusion 12 theory, which has received recent attention in green building and other energy efficiency 13 technology adoption studies. Ioannides and Zabel (2003) show considerable evidence of a 14 powerful "keeping up with the Joneses" effect in home maintenance decisions. More recently, 15 Helms (2012) finds evidence of neighborhood effects in residential renovations. Kahn and 16 Vaughn (2009) discuss the idea of contagion among neighbors' hybrid vehicle purchases, and 17 work by Costa and Kahn (2010) and others (see, e.g., Allcott and Mullainathan 2010, Sexton and 18 Sexton 2014, Bollinger and Gillingham 2011) frequently point to social pressure involved in energy consumption decisions. The influence of neighbor characteristics is also evident in 19 20 Dastrup et al. (2012), who identify larger price premiums for homes with solar panels in 21 communities with high education levels. Keeping up with the Joneses may include major 22 decisions like upgrading HVAC systems, although these interior investments are not as visible as 23 the distinctive Prius or exterior solar paneling. Network effects, via personal communication

among neighbors or shared real estate agents or contractors, may promote information sharing,
increased demand, and diffusion of new technologies (Galster 2008, Axsen et al. 2009, Axsen
and Kurani 2011).¹ Social interaction can promote energy efficiency improvements as recently
shown with survey data (Southwell and Murphy 2014) and simulations (McCoy and Lyons
2014).

6 The emerging literature on green building diffusion demonstrates similar trends. Kok et al. 7 (2011) analyze the metropolitan-level diffusion of green building certifications. Professional 8 networks predict more adoptions (Kok et al. 2011), and local policies that require green building 9 certification promote networks that generate positive spillovers to neighboring cities (Simcoe 10 and Toffel 2011, Cidell 2009). Brounen and Kok (2011) find significant effects of neighborhood-11 level characteristics rather than buildings' thermal characteristics (e.g., insulation) in predicting 12 household participation in an energy efficiency certification program. Dastrup et al. (2012) also 13 find an important role for neighborhood demographics in their study of residential solar panel 14 installations.

15 2.2 Determinants of Technology Adoption

Our analysis builds on the previous literature by exploring the house characteristics and contextual factors that might influence the adoption of energy efficient "zoned" HVACs by homeowners. A cost-benefit calculus for homeowners and developers to predict adoption includes a variety of costs and expected benefits. While we cannot precisely estimate a netpresent value calculation for each house, zoned system design elements and prior literature, what Wilson et al. (2015) term as applied behavioral research, lead us to expect several house

¹ In addition, economic circumstances of some neighbors that lead to adoption may also attract localized efforts to market the technology to others in the neighborhood. This economic development spillover, in Galster's terms, functions equivalently to a social network effect although it does not require direct ties between neighbors but rather a more indirect spillover of merely attracting businesses to the area.

1 characteristics to predict people's decisions to undertake energy efficiency upgrades. On the cost 2 side, the vintage, stories, and rooms of the house are expected to reflect the cost of adoption. The 3 ultimate impact of HVAC energy efficiency improvements depends on a well-sealed thermal 4 envelope for the building and its overall footprint, whereas the ease of installation depends on 5 details like attic access and preexisting systems. For zoned systems, home designs that lend 6 themselves to partitioning into zones (e.g., many rooms, multiple stories) make for good 7 candidates for zoned systems. High tax and interest rates are also expected to deter the adoption 8 decisions of purchases involving high capital costs (Parente and Prescott 1994, Lawrence et al. 9 2005). The square footage and lot size of the house are employed to predict the expected benefits 10 of zoned systems, due to larger houses.

11 The diffusion and efficiency gap literatures indicate that more than structural characteristics 12 influence adoption decisions. Contextual or neighborhood-level socioeconomic characteristics, 13 such as distance to a central business district (CBD), median household income, median house 14 value, population density, housing vacancy rate, percent renters, and percent of the population 15 that are college graduates might affect adoption decisions (Baerenklau 2005, Noonan et al. 16 2013). These neighborhood attributes might affect the benefits of adoption (Dastrup et al. 2012), 17 either by increasing the expected returns to investment, or by spatial clustering households with 18 higher demand for energy efficiency. Neighborhood attributes might also affect costs, perhaps 19 because low-cost installers market to that area or because knowledge is shared locally and thus 20 search costs or providing inspiration (McCoy and Lyons 2014, Schelly 2014). Neighborhood 21 demographic variables (e.g., median household income level, median house value, population 22 density, percent vacant units, and percent who graduated college) might affect the adoption of 23 energy efficiency improvements.

3. Data and Methodology 1

2	We measure a dichotomous dependent variable for energy-efficient HVAC adoption, based
3	on the sales records of Chicago-area homes. This study uses zoned heating and zoned air
4	conditioning systems to understand the technological adoption of more energy-efficient HVACs.
5	Actual energy savings of zoned HVAC systems depend on the size and design of the house, the
6	efficiency of the individual systems, and many other factors. House sales data contain
7	systematic measures, collected independently of this research, of house attributes and thus
8	implicitly reflect human behavior that constructed, selected, and sometimes renovated the
9	housing.
10	This study employs a dataset on home sales in over 160 municipalities in the greater
11	Chicago area, originally containing over 340,000 sale records (of roughly 260,000 unique
12	houses) from January 1, 1992 to June 30, 2004. The property data, including address, vintage,
13	stories, number of rooms, type of HVAC, architectural style, etc., are from the Multiple Listing
14	Service (MLS) of Northern Illinois, an information clearinghouse for most residential property
15	sales in that area. Realtors and others in the residential real estate market routinely create and
16	search MLS records for homes listed for sale. All the records are for single-family houses from
17	counties surrounding the city of Chicago (i.e., Cook, DuPage, Kane, Lake, McHenry, and Will
18	counties). (The City of Chicago is not included in order to keep the population of suburban areas
19	with single-family homes more comparable.) The demographic information is from the 1990 and
20	2000 Censuses. Unlike the sales record data, which are household level, these demographic data
21	are available at the block-group level using the GeoLytics database. ² Using GIS tools, the

² Using the demographic data from GeoLytics, Inc. (East Brunswick, NJ) provides the 1990 Census data in geographic boundaries consistent with 2000 boundaries. Demographic values are linearly interpolated based on 1990 and 2000 values for years other than 2000.

corresponding demographic data is assigned to each sales record based on the block group in
 which each house is located.

In our dataset, more than 88 percent of households use forced-air heating systems, and 90
percent of households use natural gas as the energy source for heating. The majority of A/C
systems is central air, which is used in over 80 percent of homes. Only 2 percent of sales records
indicate zoned HVACs.

7 The empirical model considered here takes the form:

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$$y_{igt} = \ln \left[\frac{\mathbf{P}_{igt}}{1 - \mathbf{P}_{igt}} \right] = \boldsymbol{\alpha}_{igt} + \boldsymbol{X}'_{igt} \boldsymbol{\beta}_t + \boldsymbol{Z}'_{ig} \boldsymbol{\gamma}_t + \boldsymbol{\theta}_{igt}$$
(1)

where y = 1 to indicate a zoned system is installed and a 0 otherwise, $P_{igt} / (1 - P_{igt})$ is defined as 9 10 the probability of a house *i* in block group g and sold in year t adopting an energy efficient 11 HVAC system; X and Z are time-varying and time-invariant vectors of control variables, α_{iqt} is an intercept and θ is an error term. Random-effects logit models are estimated, where local 12 neighborhoods (i.e., block groups) are given individual error terms (i.e., $\theta_{igt} = \mu_g + \epsilon_{igt}$), due to 13 14 concern that might result from uneven sampling or measurement consistency across these areas, 15 as well as to alleviate concerns regarding block level heterogeneity. (The results from ordinary 16 logit analyses are substantively similar, differing largely in the size of standard errors.

Not all of the 340,000 sales records are appropriate for this study. Because the data do not include timing of adoption or installation for HVAC systems, and because building maintenance and other important attributes may be unobserved in the data, care is taken to construct final datasets that mitigate these problems and offer the cleanest interpretation of results. Accordingly, we create three samples from the data: a new construction sample, a renovation sample, and a new-installation sample. The first concerns developers' (i.e., those who sell new construction) adoption decisions, while the second two concern adoption decisions of homeowners (i.e., those who resell houses). We use equation (1) to estimate developers' adoption decisions; equation (2),
 discussed below, is used to estimate homeowners' decisions.

3 First, the **new-construction sample** focuses the analysis on adoption decisions by housing 4 developers. The new-construction sample includes only sales records that are labeled in the MLS 5 sales record as new construction (approximately 7,000), thus minimizing the problem of 6 unobservable equipment age and maintenance. Decisions by housing developers have not yet 7 been examined in prior literature related to residential energy efficiency adoption in the U.S., yet 8 developers and new construction clearly play major roles in the prospects for altering the carbon 9 footprint and energy efficiency the U.S. residential building sector (Costa and Kahn 2011, Chong 10 2012). Deng and Wu's (2014) analysis of price premiums reveals that energy efficiency 11 investments may be treated very differently for new and resold homes. We estimate adoptions 12 with the new construction sample using equation (1). 13 Second, we examine only homes that sold multiple times in the dataset in order to observe 14 homeowner decisions, mitigate problems related to static but unobservable characteristics of 15 houses, and control for unobserved timing in adoption. We use the multiple sales to isolate the 16 impact of changes of house and neighborhood characteristics on changes in HVAC decisions and 17 avoid the bias of omitting many housing characteristics that do not change over time. Looking at 18 homes' HVAC systems at two points in time amounts to predicting renovations between sales. 19 The **renovations sample** consists of houses that had a non-zoned heating (or A/C) system at 20 their initial sale (approximately 18,000 observations), and may potentially renovate to install a 21 zoned system.³ The other type of households that might adopt are homes that had no heating (or 22 A/C) system at their initial sale. This **new-installation sample** (2,700 observations) includes

³ Houses with multiple heating (or A/C) systems at the time of initial sale are also dropped, as they might be seen to already operate a de facto zoned system.

houses not coded in the MLS data as "new" homes but still lacking an HVAC system. This
smaller sample of predominantly very young houses, possibly not yet owner-occupied, lacks a
technological lock-in and may involve different adoption behavior than in the renovations
sample. Comparing the results from the renovation and new-installation samples with the newconstruction sample will highlight the differences in decision criteria for homeowners reselling
houses and house developers selling new construction.⁴

These constructions essentially function like first-differenced models, where *changes* in
house HVAC technology are predicted by changes in key factors (e.g., square footage, tax rates)
as well as initial home attributes, while differencing out unobserved static heterogeneity.⁵
Predicting changes in installed technology between the first and last sales in the dataset reduces
the sample size to roughly 18,000 observations.⁶ The resulting model is a modification of
equation (1):

13
$$\Delta y_{igt} = \ln \left[\frac{\mathbf{P}_{igt}}{1 - \mathbf{P}_{igt}} \right] = \Delta \mathbf{X}'_{ig} \mathbf{\beta}_s + \mathbf{X}'_{igt} \Delta \mathbf{\beta} + \mathbf{Z}'_{ig} \Delta \mathbf{\gamma}_t + \Delta \theta_{igt}$$
(2)

Zoned HVAC adoption between sales in period *t* and *s* is explained by changes in *X* and changes
in the effects of the determinants. Time-invariant factors *Z*, observed or unobserved, will
difference out if their parameters are constant. A logistic regression is estimated for equation (2)
to identify the determinants of adoption by individual homeowners using the renovation and
new-installation samples.

19

The three samples identify different determinants of adoption of energy efficient HVAC

⁴ The distinction between the new-construction and the new-installation samples is that the former is listed as "new construction" in the MLS and only gets sold once in our data, while the latter is not listed as "new construction," gets sold multiple times, and apparently has no system in place initially.

⁵ Including the initial attribute levels or time-invariant attributes (e.g., location) in what is essentially a firstdifferenced model implies an interaction of these variables and the time variable. Thus, our interpretation of these variables is that they identify a time trend in their effect on adoption.

⁶ The much smaller new-installation sample has only 2,700 observations with no initial A/C and 1,300 observations with no initial heating system.

systems. For the renovations sample, the coefficients indicate the effect of the regressor on the likelihood of switching from a non-zoned system to a zoned system between sales. For the newinstallation and new-construction samples, the coefficients indicate the effect of the regressor on the likelihood of initially installing a zoned system relative not installing such a system. While zoned systems can be expected to be more energy efficient than conventional systems, houses with zoned systems are likely to consume more energy than a house with no system.

7 We estimate separate models for adoption of zoned heating systems and of zoned A/C 8 systems (for each of the three samples). This is done to detect different determinants for the two 9 systems, although clearly adoption decisions may be very interdependent. Brounen et al.'s 10 (2012) sample of Dutch homes suggest structural and behavioral factors play different roles in 11 explaining consumption dependent on whether it is gas or electricity use. Given that ninety 12 percent of heating is fueled by gas in our sample, we estimate adoptions for heating and cooling 13 systems separately to account for different sources of fuel cost savings. In addition to these 14 structural and contextual factors, neighborhood factors may influence adoption differently for 15 heating and A/C for other social reasons (e.g., residents sort into neighborhoods based partly on 16 differential demand for better A/C).

The definitions and descriptive statistics of all the variables introduced in this study are listed in Tables 1 and 2, respectively. Estimating similar models improves the comparability across the three samples. The vector X includes a host of structural, neighborhood, and other contextual variables. We include in ΔX the differences in square footage, lot size, interest rates, sale date, and rehab status for the renovation and new-installation samples. Included in X, as measured at the time of first sale, are structural characteristics (e.g., vintage, rooms, size), neighborhood factors (e.g., income, education, vacancies), and tax and interest rates. Following

1 equation (2), these variables capture the changes in parameter values between sales. Year of 2 (first) sale dummies to allow for time trends (in "green" tastes, in energy prices, in installation 3 prices, etc.). Seasonal dummies allow tests for whether houses adopting zoned HVAC systems 4 tend to sell disproportionately in certain seasons, something that might occur if owners upgrade 5 before selling their home in certain seasons or salience of HVAC systems varies seasonally. 6 Busse et al. (2012) observe a similar sort of seasonality for hedonic values of central air 7 conditioning. Differences between renovating and new installation suggest that some factors are 8 irrelevant to one choice (e.g., vintage for new installations) and others may operate differently 9 between samples. For instance, the offsetting effects of multi-story houses on renovation 10 adoptions become largely positive for multi-story new construction, due to fewer structural barriers to zoned HVAC installation.at the time of construction. 11 12 The *neighborhood adoption* variable is a (spatially and temporally) lagged adoption rate 13 defined as the share of homes in the block group that have installed zoned HVACs and are sold within a 5-year window before the sale date of each sales record.⁷ In other words, it is the density 14 15 of homes sold with zoned HVACs in the block group during the moving 5-year window. We 16 hypothesize that higher zoned HVAC density will lead to a greater probability of adoption. We 17 remain agnostic about the mechanism for this interdependence, although certainly social pressure 18 and norms, social networks, competition, learning, a lowering of transaction and search costs, 19 and other mechanisms may all be at work (Allcott and Mullainathan 2010, Galster 2008). Insofar 20 as higher neighborhood adoption rates reduce search costs for homeowners considering installing

⁷ This contagion concept aims to capture the share among neighbors of recent sales that have already adopted the technology. As a practical matter, five years is used to define "recent," although other windows could readily be selected. A sensitivity check of using one and three years shows that different definition of "recent" generally does not affect other estimators. The contagion effect is stronger as "recent" is defined as a shorter time period. Similarly, different definitions of neighbors (other than being in the same block group) could be used.

a zoned HVAC system, renovators can learn from (Southwell and Murphy 2014) and experience
neighbors' prior installations (Wallenborn and Wilhite 2014), and new home developers have
already conducted basic marketing research (Dastrup et al. 2012), we expect neighborhood
adoption to have a stronger effect on renovation decisions than on new construction decisions.
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8 **4. Results**

9 4.1 New-Construction Sample

10 Table 3 provides the results for the random-effects logistic regressions for both zoned heating 11 systems and zoned air-conditioning systems in the new-construction sample. In the new-12 construction sample, multistory and square footage have positive effects on adoption. Unlike 13 those in the two repeat-observations (i.e., renovations and new-installation) samples, *multistory* 14 has a positive effect in the new sample, perhaps due to the ease of installing zoned HVAC 15 systems during new construction, and the logic of designating zones in multistory homes. Like 16 those in the renovation sample, the property tax rate has a negative effect on the inclusion of 17 zoned HVAC systems in new construction.

The prevailing mortgage interest rates do not appear to predict zoned HVAC adoption by homeowners or developers. Interest rates are inconsistent and only weakly significant for zoned air conditioning in Table 3, zoned heating in Table 4 and Table 5. Inconsistent findings may result from similar fixed costs among substitutes or an incentive to construct homes that shift costs to operating costs as interest rates rise to offset homebuyers' expected higher mortgage payments.

For developers rather than existing homeowners, the effect of neighborhood adoptions is
not significant in either zoned heating or air conditioning systems. This insignificant effect
indicates that social pressure and knowledge sharing may be less likely to occur between
developers and existing owners than among owners of existing stock.⁸ It is likely that social
pressure and knowledge sharing have not occurred if new homes are built by new entrants to a
neighborhood.

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8 Neighborhood variables are generally insignificant, except for distance to CBD for the 9 adoption of zoned air-conditioning, and median house value and population density for zoned 10 heating. The percent of college graduates in the neighborhood has positive and significant effects 11 for both heating and air conditioning. The median house value has a positive effect on the 12 installation of zoned heating system in the new-construction sample, likely reflecting localized 13 demand and clustering of higher-value homes. Numerous hedonic studies have demonstrated that 14 energy efficiency brings a sales premium to a property (Dinan and Miranowski 1989, Eichholtz 15 et al. 2010b, Fuerst and McAllister 2011) and this premium is even greater in highly educated 16 communities (Dastrup et al. 2012). Even though neighborhood variables are generally 17 individually insignificant for new-construction sample, they are jointly significant for both zoned air-conditioning ($\chi^2 = 15.48$) and heating system ($\chi^2 = 23.88$) models. 18

194.2 Renovation Sample

20 Table 4 lists the results of random-effects logistic regressions for the renovation sample.

21 Two models are reported to show the determinants for two dependent variables: the adoption of

22 zoned heating systems and the adoption of zoned air conditioning systems. For house

⁸ Instead of defining the lagged adoption as "share of all sales with zoned HVAC in the block group," if we change the definition to the "share of new construction sales with zoned HVAC," the results are similar.

characteristics, the effect of property vintage is significant for both technologies. The likelihood
of installing a zoned system between sales falls with age until houses are over 50 years old,
beyond which the odds of adoption begin to rise with age. Compared with newer properties (age
under five years), older houses are less likely to adopt zoned HVACs. This may be because
installing zoned HVACs in newer houses is easier due to home design characteristics or greater
rewards to keeping modern homes updated.

The effect of square footage is positive and significant. Houses with larger indoor space
have greater benefits from adopting zoned HVAC systems due to greater potential energy
savings. Interestingly, *multistory* and *rooms* do not have significant effects on adoption,

10 conditional on house size. Gross size (square footage) appears to drive adoption decisions more 11 than the ease of separating zones in the home (stories, rooms). However, house characteristic is 12 jointly significant for both heating (χ^2 =165.47) and air conditioning (χ^2 =42.68).

13 Context matters as well. Effective property tax rates have significant negative effects on the 14 adoption of energy efficiency. Consistent with the expectation that property taxes reduce the 15 returns on property investments (Tse and Webb 1999), higher tax rates indeed reduce the odds of 16 adopting zoned HVAC systems. The weak effect of interest rates likely follows from its poor 17 measurement. It is a market average rate (rather investor-specific) at the time of sale (rather than 18 time of installation). The effects of neighborhood adoption are only positive and statistically 19 significant for zoned heating. In other words, higher adoption rates in the previous five years at 20 the block group level only affects the adoption of heating, not air conditioning. The effects of 21 neighborhood quality (i.e., neighborhood attributes listed after *neighborhood adoption* and above 22 sales year in the table) are inconsistent between two technologies. For air conditioning, a location 23 closer to the central business district, a higher housing vacancy rate, and a higher proportion of

rental units have positive effects on adoption. For heating systems, median household income is
negatively related, while median house value and the percent of college graduates in the
neighborhood are positively related with adoption. These neighborhood quality variables are
jointly significant at the 0.01 level for both heating and air conditioning. Their different roles for
different technologies are expected as demographic correlates of demand and the ways people
experience the systems differ for heating versus cooling.

7

<<<i nsert table 4 about here>>>

8 The change in square footage between each sales record has a significant positive effect on 9 the adoption of both zoned air conditioning and heating systems. The effect is even stronger than 10 the effect of square footage for the first sale. This is as expected. Homes that add square footage 11 are much more likely to adopt zoned HVAC systems because the estimated savings from 12 adoption also increases. In addition, the cost to adopt will also likely be lower since a major 13 renovation is already taking place or the addition to the house may require an additional HVAC 14 system. As Judson and Maller (2014) observe for efficiency upgrades generally, it is the 15 expansion of square footage (not any Δ *rehabilitation*) that drives adoption. The changes in lot 16 size and interest rate also do not influence the probability of adoption. While those results 17 confirm expectations, the weak effect of *time elapsed* in Table 4 is somewhat surprising in light 18 of the expectation that more time between sales offers more time for HVAC upgrades to occur. 19 Apparently the incentive and opportunity to renovate HVACs in homes with rapid turnover (i.e., 20 shorter time elapsed) roughly offset the effect having more time to renovate.

21 4.3 New-Installations Sample

Table 5 lists results for the random-effects logistic regressions for both zoned air-

23 conditioning systems and zoned heating systems in the new-installations sample. Observations in

this smaller sample have no HVAC systems before resale and are virtually all very young houses.
Thus, vintage variables are dropped. Since observations having no air-conditioning system at
previous sale do not necessarily overlap with observations with no heating system, the two
columns of Table 4 are discussed separately.

5 For the new-installation of air-conditioning sample, neighborhood adoptions (block group 6 zoned HVAC adoption density), square footage, difference in square footage, lot size, and 7 population density all have positive effects on the adoption. The density and neighborhood 8 adoption effects might capture more social activity and a greater probability of information 9 exchange. Except as a possible proxy for owner income, it is unclear why the lot-size effect 10 remains significant even after controlling for indoor square footage. (The income explanation is 11 consistent with the insignificant lot-size effect for zoned heating, in any sample, as Brounen et al. 12 (2012) suggest that A/C use – and hence cost-savings from efficiency upgrades – depends more 13 on income.)

14 <<<i style="text-align: center;"><<< insert table 5 about here>>>

Zoned heating systems have different drivers than zoned air-conditioning systems. For
homebuyers installing new heating systems in existing houses, the effects of neighborhood
adoption, lot-size, population density and rental proportions are no longer significant. Instead,
effective tax rates and mortgage rates have weakly negative effects on adoption. Increases of
square footage and difference in square footage remain positively correlated with zoned heating
system adoption, as expected.

21

22 **5. Discussion**

23 5.1 Comparisons Across Adopter Types

1 The results for homeowners (both renovations and new-installations) and developers are 2 generally quite consistent, although some interesting differences exist. Out of 14 house and 3 neighborhood variables shared in Tables 3, 4, and 5, all but a handful of variables exhibit the 4 same sign or are insignificant in all tables. Only one parameter estimate is statistically significant 5 with opposite valences for homeowners and developers. The split-incentives (Davis 2010, 6 Gillingham et al. 2010, Levinson and Niemann 2003) problem facing new construction does not 7 appear to lead to very different adoption criteria. Moreover, the much higher adoption rates for 8 new construction noted in Table 2 indicate that the split incentives problem, to the extent it exists 9 here, may be a bigger problem between current and future homeowners than between developers 10 and future owners.

11 Both homeowners and developers are responsive to economic characteristics such as tax 12 rates, physical attributes such as house size, and neighborhood characteristics such as the 13 percentage of the population that has a college degree. In contrast to homeowners, developers 14 appear more responsive to structural characteristics, such as whether the house is multi-story. 15 The effect of neighborhood adoption rates is positive and statistically significant for the 16 renovations sample (heating), new installations (cooling). For the other homeowner samples, the 17 effect is positive, though not statistically significant. For new construction, there does not appear 18 to be a contagion effect. These results confirm the hypothesis that adoption density in the 19 neighborhood has a positive effect on adoption decisions for homeowners (and less so for 20 builders, who may not be situated in that neighborhood).

Both house characteristics and contextual factors like neighborhood demographic
characteristics influence adoption behavior. Factors beyond financial attributes and those
commonly found in engineering cost models certainly influence adoption. For homeowners

1 (renovations and new-installations samples), neighborhood adoption and house size have 2 positive effects on the adoption of energy efficiency; the tax rate and house age have negative 3 effects. For developers (new-construction sample), neighborhood adoption fails to impact 4 adoption decisions, but having multiple stories, the size of houses, and the percent of college 5 educated residents in a neighborhood have positive effects on adoption. Similar to the effect on 6 homeowners, tax rates have a negative effect on the adoption of energy efficiency. Nonetheless, 7 the overall statistical insignificance of many variables highlights the heterogeneity of individual 8 actors with regards to energy efficiency investment decisions.

9

5.2 Robustness checks and extensions

10 Fixed-effect logit models (available upon request) yield somewhat comparable results but 11 are not reported here primarily because the tract-level fixed effects soak up much variation in 12 local neighborhood characteristics. Other specifications (available upon request) take advantage 13 of the many other covariates in the MLS dataset. This includes indicators for six age categories, 14 25 architectural styles, 11 structural types, seven exterior materials, and three roof materials. The 15 new-installation sample is not included in this analysis due to its small sample size. These joint F-test statistics are reported in Table 6.⁹ The significance of the age and roofing categories is 16 17 expected, although the collectively weak predictive power of structural styles is somewhat 18 surprising. Interestingly, architectural styles appear independent of developers' decisions to 19 install zoned HVAC systems, while exterior materials are closely related.

20 <<<i style="text-align: center;"><<<i style="text-align: center;">insert table 6 about here>>>

21

22 5.3 Comparisons to Prior Work

⁹ The lengthy results of unrestricted logit models that include these dummy variables are available from the authors upon request.

1 Comparing results of these models to survey-based studies provides an opportunity to see 2 how revealed and stated preferences might differ. These differences appear small. Nair et al. 3 (2010) report similar findings for energy costs and income. They find a positive effect of 4 building age that differs from our results, where age exhibits a negative and convex relationship 5 with adoption propensity among homeowners. Our results are less consistent with Niemeyer 6 (2010), who identifies the most common barriers to energy efficiency as "need financial 7 assistance or discount on costs," "need added information," and "need professional or additional 8 assistance." Our findings suggest price effects would need to overcome more powerful income 9 effects that deterred adoption. Information and professional assistance may be partly supported 10 by our research in the positive spillover and diffusion impacts observed among existing 11 homeowners and from block-group education levels.

12 One large advantage of this study is its use of detailed microdata, while many previous 13 studies use aggregate data on adoption. Noonan et al. (2013) use the same data, aggregated to the 14 block group level for analysis, and obtain different results. (Helms' (2012) analysis of renovation 15 clustering in Chicago also aggregates across time and space, although more modestly.) Serious 16 problems arise when applying results from aggregated data to individual-level relationships 17 (Anselin 2002), and this comparison is a prime example of those challenges. The spatial lag 18 operator is very large and positive in all samples in Noonan et al. (2013), whereas its magnitude 19 is much smaller here, especially for new construction. The more plausible results here likely 20 reflect both the modeling at the appropriate scale (the theoretical interdependency is at the 21 household level, where households are influenced by their neighbors, rather than at the 22 neighborhood level as if neighborhoods were a decision-maker influenced by nearby 23 neighborhoods) and the inclusion of the temporal dimension of the spillover. Noonan et al.

1 (2013) aggregate to the block-group level and compress 12 years of data into a single cross-2 section. This allows observations from later years to affect preceding years and could inflate the 3 spatial lag operator. Nonetheless, many results remain consistent, despite the aggregation. For the 4 repeat-observation sample, both studies indicate that neighborhood adoption rates have positive 5 effects on adoption. The effects of square footage, lot size, effective property tax rates, and 6 vacancy rates share the same signs in both studies. It is interesting to note that median household 7 income has positive effects on adoptions at the block-group level but typically negative effects at 8 the house level.

9 Our data's advantage over survey data (a large sample reflecting actual behavior) comes 10 with limitations for the analysis. While our metric of zoned HVAC systems provides insight into 11 household level energy efficiency technology decisions, we do not directly observe the potential 12 for zoned HVAC systems to reduce energy consumption in individual households. We assume 13 that, ceteris paribus, zoned HVAC systems are more efficient than non-zoned systems, but we 14 cannot observe this directly. Second, these sales data have houses, rather than households, as the 15 unit of observation and shed no light on the specific demographics and attitudes of buyers and 16 sellers. Moreover, the timing of home sales may correspond poorly with timing of adoption 17 decisions, bringing noise and possible bias in the analysis. Even the rich MLS sales data lack 18 detailed information about the quality of installed HVAC technologies, such as their vintage or 19 efficiency ratings, and actual energy consumption data are unavailable. Our data also exclude the 20 major rental (apartment, condo) market. Finally, like many case studies and qualitative analyses, 21 establishing causality of many of the factors here remains a challenge and subject to several 22 crucial assumptions. Future research would do well to better address these limitations in 23 explaining adoption behavior.

1 A major advantage of this study's research design, which controls for many unobserved 2 economic and regulatory factors by differencing them out and by restricting attention to suburbs 3 of a single large city, also prevents us from explicitly identifying those factors' effects on 4 adoption. Richer data would let us place these more social and contextual factors alongside the 5 economic and regulatory ones, as small-N studies like Schelly (2014) and Walker et al. (2014) 6 have done. Future research with data exhibiting substantial exogenous variation in economic 7 (e.g., installation costs, heating degree days, energy prices) and policy (e.g., subsidies, building 8 codes) factors would complement these results. Although the more inductive, reduced-form 9 quantitative approach here has the advantage of making fewer assumptions about the particular 10 roles of different technical and economic factors in adoption choices, it consequentially is 11 constrained in shedding light on specific mechanisms through which these factors influence 12 behavior. A more structural approach or tool based on financial attributes could be developed to 13 estimate potential gains from adoption, but our findings are not promising for that explaining 14 much of the variation in adoption within this market (although such an approach might fare 15 better in explaining variation across markets).

16 **6. Conclusion**

Adoption of a particular type of technology – one offering substantial gains to energy efficiency – may be a matter of public interest because homeowners systematically undervalue energy efficiency upgrades (Gillingham et al. 2009), because energy consumption includes unpriced negative externalities, because split incentives undermine investment incentives, and because of other "barriers" to adoption. Promoting adoption of green technology remains a priority, yet models based on cost-effectiveness criteria or engineering-based approaches predict more adoption than empirically observed. Nevertheless, adoption does not imply less energy

consumption (Estiri 2015). Frequently, these installations accompany renovations, expansions,
or possibly altered behavior that leads to a "rebound effect" (Gillingham et al. 2009). The results
presented here highlight the importance of other *social* factors related to technology adoption,
those not typically included in simple cost-effectiveness or engineering approaches to assessing
the likelihood of energy efficiency adoption. The evidence here supports a broader sense of costeffectiveness criteria in analyzing adoption because clearly social context plays a role at least in
these data.

8 We find a weak relationship between adoption and some architectural characteristics of the 9 house (see table 6). While larger houses are more likely to include zoned systems (perhaps due to 10 greater energy efficiency savings potential), the number of rooms and the architectural style do 11 not affect adoption as expected. A house that is a standard deviation larger has a greater 12 probability of adopting of 1.0% to 4.4%. However, because larger houses are likely to consume 13 more energy, these findings highlight tradeoffs related to economic development and 14 sustainability.

15 Some results may be unexpected to some, especially those using a narrower physical-16 technical-economic model of adoption (Lutzenhiser 2014). Having multiple stories mattered to 17 developers, but not to homeowners. The age of the house and house systems, such as the roof 18 mattered, but this relationship was not straightforward. These findings highlight the importance 19 of the lifecycles of HVAC systems as well as timing of home renovations. Socioeconomic 20 characteristics at the neighborhood level matter, such as education levels. But perhaps most 21 interestingly, the importance of the effects of neighbors is consistently one of the strongest 22 drivers of zoned HVAC adoption on homeowners, while having no effect on developers. This 23 points to social processes like sorting and search costs as significant factors in homeowner

adoption of this greener technology. More generally, different adoption determinants between
 decision-makers suggests targeting policies by owner type (e.g., building codes for developers,
 "early retirement" programs for homeowners' existing systems, lowering search costs for owner occupants).

5 Corresponding policies to promote adoption might leverage education, incentives, rule 6 changes, or even behavioral tendencies. The results here offer mixed implications for policy. The 7 results suggest that education (proxied by neighborhood education) may be a lever to improving 8 energy efficiency. Home suitability, as measured by house size and whether a house is multi-9 story, suggests that certain homes might be better candidates for zoned HVAC adoption, but that 10 developers (i.e., those who sell new construction) may be more responsive than homeowners 11 (i.e., those who resell homes) to design issues. Finally, that higher taxes deter energy efficiency 12 adoption across all three models suggests prominent disincentives to home investment in areas 13 with higher tax rates.

14 Nevertheless, these direct paths may not be as effective as indirectly seeding adoption via 15 pilot programs or targeted adoption subsidies. For home renovations, neighbors may provide 16 more opportunity for learning (information sharing, copycatting) and more incentives to adopt 17 (keeping up with the Joneses) than conventional policy tools. The neighborhood adoption rate 18 was one of the few house-specific characteristics – other than house size – that was positive in all 19 four models (renovations and new installation; heating and A/C) and statistically significant in 20 two (heating for renovations and A/C for new installations) of the four models. If a policy could 21 induce adoption of zoned heating systems in five additional homes out of the 40 sales in the 22 previous five years in a particular block group, the probability of the next sale having adopted a 23 zoned heating system between sales would rise from a baseline of almost 2% to around 30%.

1 This is a dramatic increase in the likelihood of future adoption.

2 Beyond the particular technology and region studied here, the results point to lessons for 3 other contexts and for the broader literature on energy efficiency behavior. Recent studies in 4 Africa (Haselip et al. 2015, Eder et al. 2015) share a similar theme with the present study: social 5 context complements narrow economic and financial factors. Better understanding the social 6 context of adoption decisions is as important as it is challenging, whether those decisions occur 7 in Belgium (Mlecnik 2010), Wisconsin (Schelly 2014), or Sunderland (Walker et al. 2014). Our 8 results offer quantitative evidence of neighbors' previous adoption influencing households' 9 decisions, addressing an important question in this literature. Our findings also advance our 10 understanding of other important and unresolved questions, such as how the identity of the 11 decision maker matters (Wilson et al. 2015, Ellsworth-Krebs et al. 2015), how retrofitting 12 decisions differ from de novo installations (Mlecnik 2010), and how well simple economic 13 "payback" models explain behavior (Schelly 2014, Wilson et al. 2015). 14 Overall, this research highlights how energy efficiency adoption rates are influenced by 15 numerous factors beyond a narrow set of financial attributes (Wilson et al. 2015) and simple 16 cost-benefit analysis. We find that house and neighborhood characteristics play an important role 17 in energy efficiency investment. Neighbor behavior also matters, even if the investments in 18 HVAC upgrades are not particularly visible to neighbors. Prior research on technological 19 diffusion has focused primarily on the diffusion associated with highly visible conspicuous 20 investments and consumption, such as solar panels and Prius cars, which consumers adopt to 21

22 2014). Zoned HVAC systems, similar to window caulking or attic insulation inconspicuously

signal their conservation-related values (Bollinger and Gillingham 2011, Sexton and Sexton

23 confer energy efficiency. Yet neighbor effects persist in this context as well, suggesting that

mechanisms other than "keeping up with the Joneses," "competitive altruism," "conspicuous
conservation," or "green signaling" may be at work. These findings reinforce the call for
research on the mechanisms that shape interpersonal influence in social networks, as well more
research into the social context in which decision-makers choose to invest in energy efficiency.

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Table 1: Variable Descriptions

Variable	Description
Zoned Heating	Dummy for zoned heating system
Zoned A/C	Dummy for zoned A/C system
Δ Zoned Heating	Dummy for zoned heating system (installed between sales)
Δ Zoned A/C	Dummy for zoned A/C system (installed between sales)
Neighborhood adoption: heating	Share of houses sold with zoned heating within the previous 5-year window in the block group
Neighborhood adoption: A/C	Share of houses sold with zoned A/C within the previous 5-year window in the block group
1 - 5 years	Dummy for house age at the time of sale
6 - 10 years	Dummy for house age at the time of sale
11 - 25 years	Dummy for house age at the time of sale
25 - 50 years	Dummy for house age at the time of sale
51 - 100 years	Dummy for house age at the time of sale
100+ years	Dummy for house age at the time of sale
Multistory	Dummy for house with multiple stories
Rooms	Number of rooms
Square footage (log)	log(square footage)
Lot size (log)	log(lot size in square feet)
Tax rate	Effective property tax rate
Interest rate	Averaged 30-year fixed mortgage interest rate, from HSH Associates National Monthly Mortgage Statistics
Distance to CBD (log)	log(distance to Central Business District)
Median household income (log)	Block-group median household income, interpolated 1992-2004
Median house value (log)	Block-group median house value, interpolated 1992-2004
Population density (log)	Block-group population density (people per square mile), interpolated 1992-2004
Percent vacant	Percent of housing units vacant in the block group, interpolated 1992-2004
Percent renters	Percent of housing units occupied by renters in the block group, interpolated 1992-2004
Percent college graduate	Percent of college graduates in the block group, interpolated 1992-2004
Sale in YEAR	Dummy for property's sale in YEAR
Spring	Dummy for property's sale in spring (March – May)
Summer	Dummy for property's sale in summer (June – August)
Fall	Dummy for property's sale in fall (September – November)
Winter	Dummy for property's sale in winter (December – February)
Δ square footage (log)	Difference in square footage (log) between sales
\triangle lotsize (log)	Difference in lot size (log) between sales
Δ interest rate	Difference in <i>interest rate</i> between sales
Time elapsed	Time elapsed between sales (years)
Rehab	Dummy for houses rehabilitated after initial sale

Table 2: Descriptive Statistics

	Full sample	New- construction	Renovations	New-installatior (A/C)	n New-installation (heat)
Variables		Mea	an (standard devi	ation)	
Zoned Heating	0.022 (0.15)	0.088 (0.28)	0.007 (0.09)		
Zoned A/C	0.032 (0.18)	0.128 (0.33)	0.001 (0.04)		
Δ Zoned Heating			0.010 (0.10)	0.011 (0.10)	0.013 (0.12)
Δ Zoned A/C			0.016 (0.13)	0.016 (0.13)	0.018 (0.13)
1 - 5 years	0.09 (0.29)		0.07 (0.26)	0.04 (0.20)	0.06 (0.24)
6 - 10 years	0.09 (0.28)		0.11 (0.32)	0.04 (0.19)	0.08 (0.28)
11 - 25 years	0.19 (0.39)		0.20 (0.40)	0.07 (0.25)	0.15 (0.35)
26 - 50 years	0.39 (0.49)		0.40 (0.49)	0.32 (0.47)	0.41 (0.49)
51 - 100 years	0.15 (0.36)		0.17 (0.38)	0.39 (0.49)	0.24 (0.43)
100+ years	0.01 (0.12)		0.01 (0.11)	0.06 (0.23)	0.02 (0.13)
Age unknown	0.04 (0.20)		0.03 (0.17)	0.08 (0.28)	0.03 (0.18)
Multistory	0.61 (0.49)	0.92 (0.27)	0.60 (0.49)	0.46 (0.50)	0.49 (0.50)
Rooms	7.51 (1.73)	8.86 (1.69)	7.34 (1.60)	6.66 (1.64)	7.04 (1.69)
Square footage (log)	7.22 (0.38)	7.42 (0.32)	7.18 (0.35)	6.97 (0.42)	7.10 (0.38)
Lot size (log)	9.07 (0.37)	9.19 (0.29)	9.05 (0.34)	8.94 (0.40)	9.00 (0.38)
Tax rate	1.70 (0.33)	1.75 (0.33)	1.71 (0.35)	1.80 (0.36)	1.71 (0.35)
Interest rate	7.40 (0.87)	7.46 (0.80)	7.74 (0.66)	7.77 (0.71)	7.61 (0.72)
Distance to CBD (log)	-0.88 (0.44)	-0.65 (0.37)	-0.85 (0.48)	-0.86 (0.57)	-0.92 (0.49)
Neighborhood adoption: heating	0.020 (0.05)	0.041 (0.07)	0.018 (0.04)	0.012 (0.03)	0.017 (0.04)
Neighborhood adoption: A/C	0.028 (0.06)	0.06 (0.09)	0.02 (0.05)	0.02 (0.04)	0.02 (0.05)
Median household income (log)	11.10 (0.35)	11.25 (0.31)	11.07 (0.33)	10.89 (0.37)	11.07 (0.35)
Median house value (log)	12.17 (0.46)	12.32 (0.41)	12.19 (0.45)	12.02 (0.54)	12.14 (0.50)
Population density (log)	8.18 (0.83)	7.40 (0.96)	8.13 (0.86)	8.37 (0.91)	8.28 (0.84)
Vacant housing unit rate	2.74 (2.89)	4.10 (3.95)	2.65 (2.53)	3.39 (2.91)	2.80 (2.90)
Percent renters	14.77 (15.34)	9.81 (11.82)	13.98 (14.54)	21.80 (16.71)	14.57 (14.23)
Percent college graduate	37.25 (20.28)	42.89 (18.37)	36.37 (19.40)	29.83 (22.67)	35.66 (20.79)
Sales in 1992	0.04 (0.19)	0.02 (0.14)		0.00 (0.05)	
Sales in 1993	0.04 (0.19)	0.02 (0.15)	0.01 (0.08)	0.01 (0.09)	0.01 (0.09)
Sales in 1994	0.05 (0.21)	0.05 (0.21)	0.00 (0.05)	0.00 (0.06)	0.00 (0.06)
Sales in 1995	0.07 (0.26)	0.06 (0.24)	0.01 (0.09)	0.01 (0.11)	0.01 (0.09)
Sales in 1996	0.08 (0.27)	0.09 (0.28)	0.03 (0.16)	0.04 (0.20)	0.02 (0.13)
Sales in 1997	0.08 (0.28)	0.11 (0.31)	0.04 (0.21)	0.06 (0.23)	0.04 (0.19)
Sales in 1998	0.10 (0.30)	0.13 (0.33)	0.07 (0.26)	0.08 (0.26)	0.07 (0.26)
Sales in 1999	0.10 (0.30)	0.14 (0.35)	0.10 (0.29)	0.10 (0.31)	0.07 (0.26)

Sales in 2000	0.10 (0.30) 0.	.13 (0.33)	0.12 (0.33) 0.13 (0.34)	0.10 (0.29)
Sales in 2001	0.09 (0.29) 0.	.10 (0.30)	0.14 (0.35) 0.14 (0.35)	0.13 (0.33)
Sales in 2002	0.10 (0.30) 0.	.07 (0.26)	0.17 (0.38) 0.16 (0.37)	0.18 (0.38)
Sales in 2003	0.10 (0.30) 0.	.06 (0.24)	0.20 (0.40) 0.18 (0.38)	0.24 (0.42)
Sales in 2004	0.05 (0.21) 0.	.03 (0.17)	0.10 (0.30) 0.09 (0.28)	0.14 (0.35)
Spring	0.21 (0.41) 0.	.21 (0.41)	0.29 (0.45) 0.28 (0.45)	0.31 (0.46)
Summer	0.26 (0.44) 0.	.23 (0.42)	0.33 (0.47) 0.32 (0.47)	0.29 (0.46)
Fall	0.18 (0.39) 0.	.18 (0.38)	0.22 (0.41) 0.21 (0.41)	0.23 (0.42)
Winter	0.13 (0.34) 0.	.17 (0.38)	0.16 (0.37) 0.19 (0.39)	0.17 (0.37)
Δ square footage (log)		-	-	0.05 (0.19) 0.07 (0.30)	0.06 (0.21)
Δ lotsize (log)		-	-	-0.01 (0.21) -0.02 (0.21)	-0.02 (0.23)
Δ interest rate		-	-	-0.79 (0.97) -0.73 (0.94)	-0.82 (0.93)
Time elapsed		-	-	3.73 (2.31) 4.01 (2.73)	3.22 (2.39)
Rehab		-	-	0.01 (0.12) 0.03 (0.20)	0.01 (0.14)

^a Renovations and new-installations samples are combined as **repeat** sample for simplification. The descriptive statistics of these two samples are generally similar. Variables measured at time of first sale.

1	Table 3: Logit Results for New	-Construction Sample
	6	1

Number of obs. =	6770		6770	
Log likelihood =	-1373.031		-1276.951	
McFadden's pseudo-R ² =	0.480		0.434	
		A/C	Heating	
Variables	Coef.	Std. Err.	Coef.	Std. Err.
Multistory	0.612	(0.324) *	0.924	(0.402) **
Rooms	0.051	(0.049)	0.007	(0.048)
Square footage (log)	4.042	(0.307) ***	3.502	(0.298) ***
Lot size (log)	0.524	(0.192) ***	0.081	(0.186)
Tax rate	-1.609	(0.484) ***	-1.430	(0.457) ***
Interest rate	0.124	(0.174)	0.391	(0.183) **
Neighborhood adoption	1.960	(4.524)	-0.489	(5.044)
Distance to CBD (log)	-0.649	(0.388) *	-0.212	(0.371)
Median household income (log)	-0.321	(0.520)	-0.807	(0.506)
Median house value (log)	0.449	(0.387)	0.629	(0.374) *
Population density (log)	0.035	(0.109)	0.198	(0.114) *
Percent vacant	-0.004	(0.018)	0.020	(0.018)
Percent renters	0.002	(0.009)	0.003	(0.009)
Percent college graduate	1.501	(0.770) *	1.901	(0.760) **
Sales in 1998	0.187	(0.237)	0.359	(0.249)
Sales in 1999	0.079	(0.204)	-0.059	(0.212)
Sales in 2000	0.146	(0.209)	-0.126	(0.217)
Sales in 2001	0.149	(0.245)	0.183	(0.252)
Sales in 2002	0.767	(0.307) **	0.637	(0.319) **
Sales in 2003	0.390	(0.411)	0.480	(0.423)
Sales in 2004	0.821	(0.435) *	0.794	(0.452) *
Summer	0.353	(0.133) ***	0.263	(0.140) *
Fall	0.156	(0.153)	0.228	(0.159)
Winter	-0.013	(0.155)	0.219	(0.160)
Constant	-41.043	(6.083) ***	-33.269	(5.822) ***

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

Number of obs. =		18163	1	18163		
Log likelihood =		-987.268	-6.	-632.206		
McFadden's pseudo-R ² =		0.462).468		
		A/C		eating		
Variables	Coef.	Std. Err.	Coef.	Std. Err.		
6 - 10 years	-1.212	(0.277) ***	-1.352	(0.389) ***		
11 - 25 years	-1.367	(0.245) ***	-1.499	(0.332) ***		
26 - 50 years	-1.937	(0.240) ***	-1.890	(0.305) ***		
51 - 100 years	-1.443	(0.254) ***	-1.446	(0.317) ***		
100+ years	-1.003	(0.452) **	-1.859	(0.792) **		
Age unknown	-0.637	(0.407)	-0.270	(0.470)		
Multistory	-0.180	(0.184)	-0.236	(0.237)		
Rooms	0.028	(0.058)	0.082	(0.078)		
Square footage (log)	3.277	(0.336) ***	1.744	(0.436) ***		
Lot size (log)	-0.042	(0.230)	0.220	(0.289)		
Tax rate	-1.289	(0.399) ***	-1.564	(0.501) ***		
Interest rate	0.457	(0.268) *	0.147	(0.341)		
Neighborhood adoption	7.853	(5.051)	25.252	(7.251) ***		
Distance to CBD (log)	-0.590	(0.333) *	-0.198	(0.412)		
Median household income (log)	0.449	(0.553)	-1.808	(0.635) ***		
Median house value (log)	-0.028	(0.399)	0.904	(0.485) *		
Population density (log)	0.078	(0.128)	0.099	(0.167)		
Percent vacant	0.050	(0.025) **	0.048	(0.032)		
Percent renters	0.016	(0.008) *	-0.002	(0.010)		
Percent college graduate	1.381	(0.872)	2.377	(1.062) **		
Sale in 1998	2.025	(1.078) *	-0.581	(0.830)		
Sale in 1999	1.844	(1.058) *	0.258	(0.691)		
Sale in 2000	1.771	(1.060) *	0.006	(0.704)		
Sale in 2001	2.007	(1.058) *	0.233	(0.698)		
Sale in 2002	1.946	(1.083) *	0.165	(0.760)		
Sale in 2003	2.241	(1.131) **	0.357	(0.871)		
Sale in 2004	2.294	(1.141) **	0.686	(0.888)		
Summer	-0.186	(0.170)	-0.023	(0.223)		
Fall	-0.148	(0.200)	-0.106	(0.266)		
Winter	-0.275	(0.219)	-0.268	(0.287)		
Δ square footage (log)	3.535	(0.333) ***	2.909	(0.405) ***		
\triangle lotsize (log)	-0.222	(0.354)	-0.267	(0.443)		

1 Table 4: Logit Results for Renovations Sample

Δ interest rate	0.253	(0.231)	0.080	(0.296)
Time elapsed	0.094	(0.051) *	0.018	(0.066)
Rehab	0.416	(0.348)	0.488	(0.427)
Constant	-37.780	(6.629) ***	-11.536	(7.848)
* 10 ** 05 *** 01				

2 3

p < .10. **p < .05. ***p < .01.Note: Both models include dummy variables for the year of the (second) sale.

Number of obs. =	2682		1337		
Log likelihood =	-132.453		-56.234		
McFadden's pseudo-R ² =	C	0.615	0.544		
		A/C	Heating		
Variables	Coef.	Std. Err.	Coef.	Std. Err.	
Multistory	0.497	(0.509)	0.061	(0.823)	
Rooms	-0.210	(0.151)	0.141	(0.224)	
Square footage (log)	2.593	(0.972) ***	2.636	(1.446) *	
Lot size (log)	1.509	(0.630) **	1.116	(0.793)	
Tax rate	0.544	(0.809)	-2.344	(1.303) *	
Interest rate	-0.528	(0.694)	-1.714	(0.964) *	
Neighborhood adoption	37.287	(16.799) **	10.871	(25.485)	
Distance to CBD (log)	-0.202	(0.628)	-1.019	(0.993)	
Median household income (log)	-1.252	(1.196)	-0.827	(2.235)	
Median house value (log)	0.676	(1.003)	-1.407	(1.514)	
Population density (log)	1.666	(0.546) ***	-0.427	(0.573)	
Percent vacant	0.029	(0.074)	0.060	(0.083)	
Percent renters	-0.037	(0.021) *	-0.001	(0.035)	
Percent college graduate	2.854	(1.864)	2.706	(3.087)	
Sale in 1998/1999ª	-0.639	(1.248)	-4.536	(1.482) ***	
Sale in 2000	-0.042	(1.225)	-2.424	(1.387) *	
Sale in 2001	-0.405	(1.291)	-3.965	(1.389) ***	
Sale in 2002	-1.307	(1.450)	-	-	
Sale in 2003	-0.535	(1.673)	-	-	
Sale in 2004	-1.576	(1.713)	-	-	
Sale in 2002/2003/2004 ^a	-	-	-6.197	(2.068) ***	
Summer	-0.409	(0.473)	0.450	(0.704)	
Fall	-0.411	(0.578)	-1.084	(1.013)	
Winter	-0.472	(0.538)	-0.337	(0.964)	
Δ square footage (log)	3.995	(0.654) ***	5.343	(1.295) ***	
\triangle lotsize (log)	1.371	(1.320)	1.158	(1.734)	
Δ interest rate	-0.311	(0.594)	-1.040	(0.874)	
Time elapsed	-0.058	(0.144)	0.106	(0.254)	
Rehab	1.060	(0.540) *	-0.785	(1.736)	
Constant	-41.903	(15.920) ***	12.079	(23.323)	

1 Table 5: Logit Results for New-Installations Sample

2 3

p < .10. p < .05. p < .05. p < .01. ^a Due to small sample for some years, the *Sale in YEAR* dummies combine some categories here.

	Renovations				New-Constructions			
	A/C		Heat		A/C		Heat	
Group of variables	χ^2	р	χ^2	р	χ^2	р	χ^2	р
architectural styles	37.21	0.06	14.56	0.95	24.85	0.41	18.50	0.78
structural styles	8.17	0.70	7.82	0.73	6.34	0.85	9.14	0.61
exterior types	6.13	0.41	6.84	0.33	101.76	< 0.001	81.40	< 0.001
roofing types	7.28	0.06	12.63	0.01	13.86	0.03	8.2	0.04
age categories	58.04	< 0.001	45.14	< 0.001	n/a	n/a	n/a	n/a

1 Table 6: Joint Hypothesis Tests for Unrestricted Models^a

2

3 ^a Model specifications follow those in Tables 3 and 4, except for inclusion of vectors of dummy

4 5 variables for the groups: architectural styles (American 4-Square, Bi-Level, Brownstone,

Bungalow, Cape Cod, Colonial, Contemporary, Cottage, English, Farmhouse, French

6 Provincial, Georgian, Greystone, Long, Mediterranean/Spanish, Prairie, Quad Level, Queen

7 Anne, Ranch, Rowhouse, Step Ranch, Traditional, Tri-Level, Tudor, Victorian, Other),

8 structural types (1 story, 1.5 story, 2 stories, 3 stories, 4 stories, coach house, hillside, Raised

9 ranch, split level, split level w/sub, other), exterior materials (Aluminum/Vinyl/Steel, brick,

cedar, frame, stucco, stone, clad trim), and roof materials (Asphalt/Glass(Rolled), 10

Asphalt/Glass(Shingles), Wood Shakes/Shingles). 11