



Agent-based modeling of energy technology adoption: Empirical integration of social, behavioral, economic, and environmental factors



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ABSTRACT

Agent-based modeling (ABM) techniques for studying human-technical systems face two important challenges. First, agent behavioral rules are often *ad hoc*, making it difficult to assess the implications of these models within the larger theoretical context. Second, the lack of relevant empirical data precludes many models from being appropriately initialized and validated, limiting the value of such models for exploring emergent properties or for policy evaluation. To address these issues, in this paper we present a theoretically-based and empirically-driven agent-based model of technology adoption, with an application to residential solar photovoltaic (PV). Using household-level resolution for demographic, attitudinal, social network, and environmental variables, the integrated ABM framework we develop is applied to real-world data covering 2004–2013 for a residential solar PV program at the city scale. Two applications of the model focusing on rebate program design are also presented.

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1. Introduction

Development of methods that better represent the bounded rationality of economic agents (Gigerenzer and Selten, 2002), largely arising due to heterogeneous information sets and heuristic decision-making (Conlisk, 1996), is important for better understanding of the emergent phenomena that permeate economic systems (Rubinstein, 1998; Sawyer, 2005). In this vein, recent years have seen a spurt in the use of agent-based modeling (ABM) in a range of economic and human-technical systems, including transportation (Wang, 2005), land use (Evans and Kelley, 2004; Robinson and Brown, 2009), market structure (Heppenstall et al., 2006; Kirman and Vriend, 2001), transaction costs (Zhang et al., 2011), strategic interactions in climate policy (Brede and De Vries, 2013; Gerst et al., 2013), and technology adoption (Schwoon, 2006), especially that of environmentally-friendly technologies (Cantono and Silverberg, 2009; Gunther et al., 2001; Laciana and Rovere, 2011; Lee et al., 2014; Mazhari et al., 2011; Schwarz and Ernst, 2009; Tran, 2012; Van Vliet et al., 2010; Zhang and Nuttal,

2012). ABM is attractive to researchers interested in studying the evolution of complex human-technical systems because of the flexibility afforded by ABM to describe in great detail the behavioral as well as structural (policy; prices; infrastructure) aspects of the system. However, ABM techniques for studying human-technical systems face two important challenges (Durlauf, 2012; Windrum et al., 2007). First, agent behavioral rules in agent-based models are often *ad hoc* – they do not necessarily build upon systematic theories of behavior, thereby making it difficult to assess the implications of these models within the larger theoretical context (Durlauf, 2012; Feola and Binder, 2010). Second, the lack of relevant empirical data precludes many models from being appropriately initialized and validated against real-world data (Heppenstall et al., 2006); this limits the value of such models for exploring emergent properties or for policy evaluation. Thus, careful development of agent behavioral model and of rich datasets and methods to enable robust initialization and validation of agent-based models is important.

1.1. Objectives

Our objective in this paper is to present an agent-based model of technology adoption that systematically tries to address the

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challenges identified above regarding the theoretical and empirical components of ABM. Using a uniquely rich and comprehensive dataset covering 2004–2013, we build an agent-based model of the adoption of residential solar photovoltaic (PV) systems in the city of Austin (Texas, USA), which has a population of approximately 900,000. In addition to an empirically driven agent-interaction model and a theoretically-driven behavioral model, we also account in great detail for the physical environment (irradiation, tree cover, home size) and economic features (prices, subsidies, wealth) that impact agent behavior, again using empirical data. We present a detailed step-by-step construction of the different components of the agent-based model, the process of initializing the model, and setting up of the model parameters and variables in accordance with the theoretical and empirical underpinnings of the system. We also present methods for temporal and spatial validation of the model along with the fitting and validation results. The emphasis is to provide a high level of detail in the construction of the behavioral model, data integration, and initialization procedures. These details, which are critical to making the model reproducible, are often neglected (Grimm et al., 2010). Because agent-based models intended for policy evaluation, predictive modeling, or the study of emergent phenomena must go through rigorous model set-up and empirical grounding, we hope that this paper will help facilitate the development of agent-based models for energy technology adoption in a more empirically-grounded fashion.

1.2. Applications

A key motivation in developing this framework is to allow for a range of policy simulations that could inform decision-making of policymakers and utility planners. To illustrate this potential, in Section 4.2 we present two applications of the ABM framework developed here. These policy scenarios are based on the following more general questions of central importance to the designers of solar programs, but the framework is generalizable across a suite of technologies.¹

1.2.1. Subsidy program design

Low-Income Solar Programs: Adopters of PV tend to be much wealthier than average (Rai and McAndrews, 2012). This finding has raised equity concerns in relation to publicly-funded rebates. Programs like California's Single-Family Affordable Solar Housing Program were created to address these concerns, but high cost and long time-frames associated with solar PV adoption limit the ability of program designs to experiment with different rebate offerings. Using the framework developed here a range of *targeted rebate* scenarios could be explored through ABM simulation experiments.

Rebate Levels and Adoption: Recent empirical findings on optimal subsidy design suggest that when peer effects and learning-by-doing effects are strong rebates should be front-loaded in order to maximize adoption – larger rebates early on in the subsidy program and declining over time are found to be more cost effective (Dong, 2014; Van Benthem et al., 2008). These aggregate findings could be validated in full-scale ABM simulations including two- or multi-tiered rebates and by varying the rate at which the tiered rebates change over the lifetime of a solar program. The key outcome of interest is the elasticity of PV adoption: (i) what is the

impact of changes in rebate level on PV adoption at the population-scale? and (ii) how does this impact change with the underlying installation base?

1.3. Main contributions

The main contributions of this paper are: (i) development of a theoretically and empirically grounded integrated model for consumer technology adoption, applied to residential solar PV, (ii) highly granular description of the system, including behavioral, social, and physical-economic environmental aspects at the household level, (iii) development of new techniques to achieve a population-wide, household-level empirical initialization, (iv) development and application of multiple (temporal, spatial, and demographic) external validation metrics, and (v) application of the developed model for two ABM simulation experiments to explore solar program design.

2. Background and related literature

Advances in computing power combined with the increasing availability of granular data have enabled researchers to apply ABM for analyzing a diverse set of problems (An, 2012; Matthews et al., 2007). A particular area of growth in ABM applications has been to model consumer technology adoption, a problem for which standard methods include conjoint analysis (Eggers and Eggers, 2011; Green and Srinivasan, 1978), Bass diffusion models (Islam, 2014; Islam and Meade, 2012; Shi et al., 2014), and dynamic discrete choice (DDC) models (Berry, 1994). Modeling of consumer energy technology adoption is particularly challenging because the nominal economics (price) of the technology is only one determinant of consumers' likelihood to adopt. Other behavioral and social phenomenon such as decision heuristics, anchoring, path-dependence (past experiences), risk aversion, trust-based information networks, and social norms are also quite important in understanding energy-related consumer decision-making (Dietz et al., 2013; Graziano and Gillingham, 2014; Kemp and Volpi, 2008; Margolis and Zuboy, 2006; Stern, 1992; Wilson and Dowlatabadi, 2007). DDC models are among the most sophisticated approaches for analyzing consumer choice (McFadden, 2001). Unlike conventional conjoint analysis, DDC models have a time component (multi-period), allowing to factor intertemporal tradeoffs. Unlike Bass diffusion models, the unit of analysis in DDC models is the individual, thereby allowing the direct study of individual decision-making processes on system outcomes. However, these predominant methods for modeling consumer technology adoption often rely heavily on assumptions of utility maximizing actors who have rational expectations about the future technological trajectory. Furthermore, there are several other key challenges associated with the representation of important behavioral, social, and spatial phenomena in conventional models of energy technology adoption (see the review in Kemp and Volpi, 2008).

While the potential of ABM to address the weaknesses of conventional diffusion models is quite promising, it is important that ABM development for the study of human-technical systems follow fundamentally sound principles (Durlauf, 2012; Grimm et al., 2005; North and Macal, 2007; Rand and Rust, 2011; Smajgl and Barreteau, 2014). In particular, agents' decision rules (Durlauf, 2012), the empirical basis of the system description (Bohmann et al., 2010; Parunak et al., 1998; Smajgl et al., 2011; Sopha et al., 2013), and model validation (Fagiolo et al., 2007; Heppenstall et al., 2006; Werker and Brenner, 2004) demand rigorous treatment. This is especially important if policy evaluation or predictive modeling is the main objective. Though not always followed in practice, the need for empirical basis and validation in ABMs has been

¹ Our framework may be applied not only to solar PV but also to a range of other consumer technologies. We provide the applications for the design of solar programs because the empirical components of our model are trained on granular data from a solar program. Similar data on other technologies would enable studying the adoption of those technologies as well. Furthermore, although not considered in this paper, other simulation experiments could include exploration of different information seeding strategies and location-based rebate targeting.

recognized before (Durlauf, 2012; Filatova et al., 2013; Grimm et al., 2005; Rand and Rust, 2011). By grounding the agent states, decision rules, and environmental variables in empirical patterns, ABMs could gain descriptive (Epstein, 2008), explanatory (Durlauf, 2012), and predictive power (Railsback and Grimm, 2011).

Mindful of the opportunities and pitfalls of ABM, in this paper we present a theoretically-driven and empirically-grounded ABM of residential solar adoption. Our choice to study solar adoption using ABM is motivated primarily by two factors. First, over the last decade solar has emerged as a serious electricity supply option, and has been the fastest growing energy technology globally (Gelman and Meshek, 2013; Tyagi et al., 2013; U.S. Energy Information Administration, 2013). Solar's spread also has important broader implications. For example, while the penetration of solar is still quite low in most of the United States (and the rest of the world), solar has already upended conventional expectations and has been at the center of discussions on revisiting the conventional electric utility model in the U.S. (Blackburn et al., 2014). Second, from a theoretical viewpoint, acquiring a solar system is a complex decision requiring significant time and monetary resources from the consumer (Rai and Robinson, 2013). Further, the decision to adopt solar is characterized by “non-price” interactions between consumers with limited (and different) information sets, which in turn are fed via different (individually specific) social networks. For example, some recent research provides strong evidence about the importance of local peer-networks in driving the rate of adoption of residential solar (Bollinger and Gillingham, 2012; Noll et al., 2014; Rai and Robinson, 2013). As such, studying the solar adoption process provides a unique window into exploring the structure and role of social interactions embedded within such complex decisions. ABM is a naturally suitable method to represent these complexities of the solar adoption decision process. The rest of this paper is a detailed presentation of the data and methodology used to set up, initialize, validate the solar ABM, and discuss its applications.

3. Data and methodology

Our modeling goal is to build a *household-level agent-based model* that is able to generate the empirically observed temporal and spatial patterns of the adoption of residential solar at the city scale. Accordingly, the solar adoption ABM presented here uses the 173,466 actual single-family residential households in Austin, Texas (accurate as of mid 2013) as the primary agents. The time period of the simulation is from 2004 to June 2013, during which the adoption level grew from only $N = 20$ to 2738. Note that since the adoption level (1.58% of the relevant population) at the end of the model period is relatively low, it makes the modeling task especially challenging. In this section we present the step-by-step process of the solar ABM: (i) model set up and how the different model components interact with each other, and (ii) the integration of granular data from surveys, utility rebate programs, and household-level publicly available data to represent the environment and to initialize agent states. The simulations were run using the Stampede Supercomputer at the Texas Advanced Computing Center (TACC).

3.1. Data

In order to accurately represent market conditions, agent-based models need to incorporate empirical data for initialization and validation. In this section we provide details for each of the data-streams in the model and then elaborate in the later sections upon the way data are used in the model. As explained below, the resulting household-level database is a combination of granular socio-economic demographics and environmental data for *every household* in the study area as well as detailed time-series rebate program and survey data for the solar adopters. This combination of carefully overlaid data-streams is critical in enabling us to model the economic, attitudinal, and social network attributes.

3.1.1. Austin solar rebate program data

Program tracking data on PV adopters was collected by the electric utility (Austin Energy) as a part of the implementation of Austin's solar rebate program. This data included information about the installation date, system size, all technical details of the system, rebate amount, system cost, and the location of the installation. Installation locations were geocoded to street locations in a GIS with a 97.9% match rate. Geocoding the matched locations allowed geographic distributions of PV

system characteristics and survey responses (see below) to be overlaid with other socio-economic demographics and environmental layers (see Table 1).

3.1.2. Solar adopter survey

Longitudinal survey data on PV adopters in Austin were collected in three main waves from 2011 to 2014. The 616 responses from PV adopters in Austin constituted a 22.5% response rate. The survey consisted of detailed questions regarding the behavioral, financial, and social components of the adoption decision. Relevant questions are included in [Supplementary Information](#). Further, respondents were given the option to provide personal identifiers, allowing responses to be joined to detailed solar rebate program data (Section 3.1.1). 82% of respondents opted to provide this additional information.

3.1.3. Appraisal district data

Publicly available data from the Travis County Appraisal District (TCAD) were used to generate household parcel polygon shapefiles, which were joined to the TCAD database containing appraised and market home value, parcel area, land-use codes, construction date, and major home improvements. Land-use codes were used to filter the data down to single-family residential parcels. A spatial join was used to match geocoded PV adopter locations to residential parcels.

3.1.4. Household footprint, tree-cover, and terrain

Publicly available light detection and ranging (LIDAR) data from the City of Austin were used to generate household footprint and tree-cover layers. One LIDAR raster was used, as time-series LIDAR data were not available. The household footprints were approximated using the roof area shape. Tree-cover was assessed using the IR band. These layers were overlaid and joined to the residential households. Capital Area Council of Governments (CAPCOG) data were also used to define utility service area boundaries, zip codes, roadways, and bodies of water. Terrain and elevation data from the U.S. Geological Survey (USGS) National Elevation Dataset at the 3 m level were used to create a digital elevation model (DEM) of the study area. DEM derivatives such as slope, curvature, aspect, and hillshade were calculated and used to calculate solar irradiance in Watt-hours per square foot for the entire study area.

3.2. Model overview and design

The formulation of our behavioral model is motivated by the Theory of Planned Behavior (TPB) – a widely applied behavioral model in psychology (Ajzen, 1991; Armitage and Conner, 2001; Glasman and Albarracón, 2006; Madden et al., 1992).² Variations of the TPB framework have been applied in a number of agent-based models describing theoretical markets (Zhang, 2007), human migration (Kniveton et al., 2011), dietary choice (Richetin et al., 2010), and technology diffusion (Kaufmann et al., 2009; Schwarz and Ernst, 2009; Sopha et al., 2013; Zhang and Nuttal, 2012). Fig. 1 shows the various components of the solar ABM developed here. These components were combined in the integrated model in the R programming language, with supporting methods written in Python. Each of these components is described in detail later in this section. We begin by providing an overview and design concepts of the model components to illustrate the mechanics of the ABM.

In the model two key elements determine the decision of agents to adopt or not adopt solar: an attitudinal component (“attitude”) and a control component (“control”). As explained later, a social network model is embedded within the Attitudinal module. As the model cycles forward in time, both the attitude and control attributes of all agents evolve based on interactions with other agents (in respective social networks) and/or feedback from the environment. The *decision*

² TPB states that human behavior is the result of the *intention* to perform the behavior. In turn, the intention itself is driven by the individual's *attitude* toward the behavior, *subjective norms*, i.e., perceptions about social expectations and pressure, and *perceived behavioral control* (PBC), i.e., the individual's perception of her ability to actually perform the behavior (Ajzen, 2002). Thus, “[a]s a general rule, the more favorable the attitude and subjective norm, and the greater the perceived control, the stronger should be the person's intention to perform the behavior in question” (Ajzen, 2002). The three components of intention can be modeled as a function of attitudinal, social, and demographic variables (Mainieri et al., 1997; Montano and Kasprzyk, 2008).

³ While the model was designed to operate using a utility budget constraint if relevant (“Check Budget”), all the scenarios described in this paper are unconstrained. Furthermore, the “Check PV Awareness” step checks at each time step for each agent if they are “aware”, which is defined as at least one other agent in the social network being a PV adopter. This step was included for consistency with the literature (Bass et al., 1994), but it has no significant impact on the model for two reasons: (i) within the first few time steps a vast majority of the agents become “aware” and (ii) those agents that are “unaware” are also highly likely to be either below the attitudinal or the control threshold. That is, compared to “awareness”, *sia* and *pbc* are much tougher constraints on adoption, thus making the awareness check redundant.

Table 1
Data streams incorporated into the ABM for initialization, fitting, and validation. Scale refers to the population of agents used in the model, which covers the 173,466 residential households in the city of Austin.

Data sources					
Source	Content	Scope	Scale	Resolution	Time frame
Austin Energy	System details, location, installation date, etc	PV Adopters	Population	Household	2004–2013
UT Austin	Survey responses regarding installation decision	PV Adopters	Sample, 22.5%	Household	2011–2014
TCAD	Home value, parcel size, land-use code, etc	Land parcels	Population	Household	2013
CAPCOG	LIDAR images	City of Austin visible above ground	Population	6 in	2013
USGS	National Elevation Dataset	City of Austin elevation ASL	Population	3 m	2013

criteria is that both an agent's attitude and control attributes must be above certain respective thresholds before she adopts solar. We use a *global attitude threshold* (Valente, 1996) to determine if an agent has a strong enough positive attitude toward the technology to potentially adopt it. Section 3.3.3 presents the detailed methodology for the attitudinal sub-model. To determine whether an agent can potentially afford to adopt the technology, we use an *individual control threshold*. Details of the control sub-model are presented in Section 3.3.1. Following the steps, if the agent has a sufficiently strong attitude *and* control, then the agent will adopt solar. Note that this formulation specifies the attitude and control components as being able to evolve independently. This is consistent with the underlying construction of TPB. An examination of the data for our empirical case (solar adoption in Austin, TX) supports this formulation. Further, a recent survey of non-adopters in Texas confirms that attitude and control variables regarding solar exhibit significant independence (Rai and Beck, 2015).

In its standard form TPB is formulated as a static model of behavior: *at a specific time*, TPB maps measures of attitude, subjective norms, and perceived behavioral control (PBC) onto intention, and intention onto actual behavior. TPB does not specify how these variables *evolve* over time allowing intention to change. Since in reality these measures are not static – for example, norms and attitudes evolve over

time through social interactions (Baron and Boudreau, 1987; Chartrand and Bargh, 1999) – incorporating TPB in ABM requires complementary means of evolving agent variables. In our formulation, the dynamic aspect in the control component of agent behavior comes from the changing economics of solar. Section 3.3.1 discusses the control module in further details. Furthermore, as described in Section 3.3.3, we use the Relative Agreement (RA) algorithm to model the process through which agent attitudes and uncertainties around those attitudes evolve through agent–agent interactions (Deffuant et al., 2000; Hegselmann and Krause, 2002; Meadows and Cliff, 2012).

3.3. Initialization

Agent states should reflect the conditions at model initiation ($t = 0$) in order to anchor the model in the empirical time-series. We match these attributes to the relevant data in the city of Austin in Q4 2007 through population-wide household-level empirical initialization. Each time step corresponds to one quarter year. Thus, in terms of time steps, Q4 2007 is $t = 0$ and Q1 2008 is $t = 1$, the first step in the model cycle. Initial agent state distributions of the fully empirical initialization process for agents economic, network, and attitudinal attributes are discussed next.

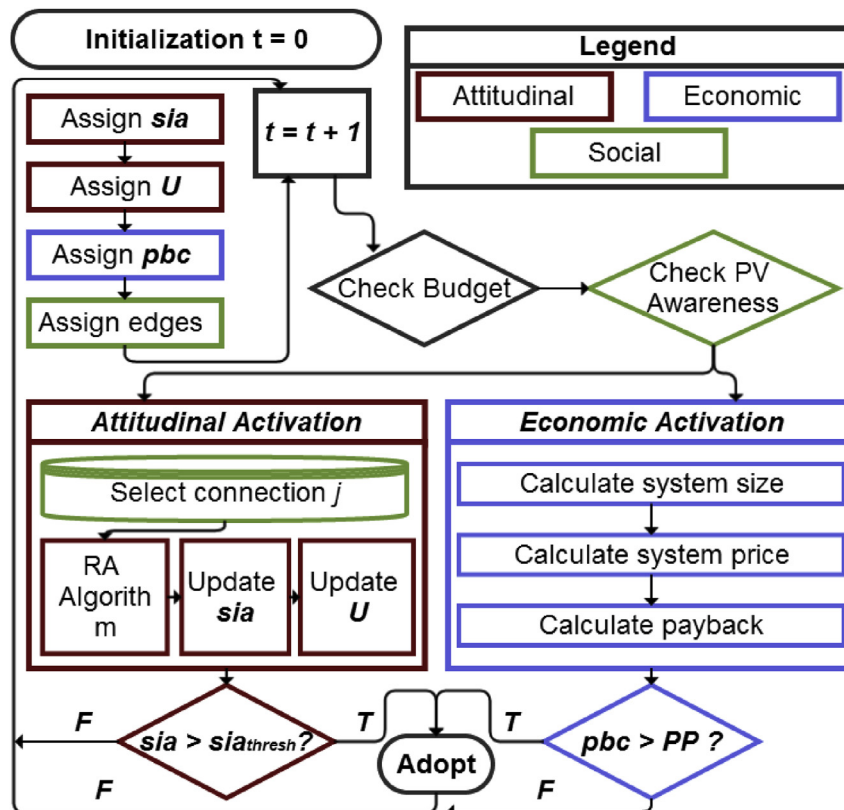


Fig. 1. Flowchart describing the solar ABM structure, emphasizing the agent decision process to install solar. Agent states are initialized using a population-wide empirical process using data through Q4 2007. Thus, the first model cycle occurs in Q1 2008. Agents' attitudes (*sia*) and uncertainty regarding those attitudes (*U*) are modified through interactions with other agents in their small-world social network through the Relative Agreement algorithm, and compared to a global threshold (sia^{thresh}). Individual control beliefs (*pbc*) regarding ability to afford solar are compared to current payback periods (*PP*), which are influenced by house location, electricity prices and available incentives. Adoption occurs only when *both* the attitudinal and the economic criteria are met. The "Check Budget" and "Check PV Awareness" steps exist in the framework, but do not impact the model outcomes.³

3.3.1. The control module: PV economics and payback

The control module is modeled after the perceived behavioral control (*pbc*) construct from TPB. Note that *pbc* in TPB is a more general concept than just a measure of economic control over a decision. For solar, however, the perception of affordability (or lack thereof) is often cited as the most important barrier to adoption (Rai and Beck, 2015; Rai and Sigrin, 2013). Thus, for our purposes focusing on the economic component of behavioral control is justified. We use the *pbc* variable as a measure of an agent's perception of her ability (control) to perform a behavior, in the face of "the presence of factors that may facilitate or impede performance of the behavior" (Ajzen, 2002). Simple payback was the most commonly used financial metric by solar adopters surveyed in the study area (Rai and McAndrews, 2012; Rai and Sigrin, 2013). Accordingly, we compute *pbc_i* for each agent *i* as the minimum tolerable payback period of investing in a solar system. The interpretation in the context of TPB is that an agent perceives full control over adoption if the payback is lower than the agent's *pbc*. More concretely, an agent *i* compares her *pbc_i* with the empirical payback at the current time period *PP_{it}*. Assuming that she is already above the attitudinal threshold (see Section 3.3.3), adoption happens only if the payback is lower than *pbc_i*, that is:

$$PP_{it} < pbc_i. \quad (1)$$

As explained below, note that *pbc_i* is computed only once for each agent and has that same value throughout the simulation period; thus, we assume the *pbc* to be an intrinsic, time invariant attribute of an agent over the simulation period. In contrast, as discussed next, payback is a dynamic quantity and changes for each agent over time.

As shown in Equation (2), payback is calculated as a function of the value of the electricity produced by the solar system (*e*), the per unit price *p* of the solar system (in \$/Watt), utility rebates (*R*), and the federal investment tax credit (*ITC*) for each time period *t*, and the annual system electricity generation *G* (in kWh/kW, calculated based on site-specific irradiance):

$$PP_{it} = (p_t - R_t - (p_t - R_t) \times ITC_t) / (G_i \times e_t). \quad (2)$$

In this formulation, *PP* is only affected by changes in prices and rebates. *PP* is computed independently of any physical constraint owing to tree-cover, which, as described below, is accounted for through *pbc*. Except *p_t* all other variables in Equation (2) are known exactly for each agent. *p_t* was modeled using non-parametric local polynomial regression (LOESS). In the LOESS model, price, the dependent variable, is a function of time only. The price data were compiled from Austin Energy solar rebate program tracking data. Observed prices range from nearly \$10/Watt in 2008 to just over \$2/Watt in 2013. A moving window comprising 33% of the data was used to create subsets of the time-series system-size data. Second-order weighted least-squared polynomial regression estimates were obtained for each subset. The pseudo *R*² from this technique was 0.72, and residuals were approximately normal. The LOESS model outcome is presented in the Supplementary Information (SI).

We model agents' *pbc* as a function of their financial resources and the relevant physical features of their house. We take the home value (*W*) as a proxy for the financial resources available to the agent. The relevant house-feature quantities are size of the house (*s*), tree-cover (*T*), and irradiance received (*I*). Tree-cover and the amount of sunlight received (including any hill shade) may be expected to impact the perception of the financial viability of installing solar. This is supported by the fact that modeling *pbc* as a function of *W* alone leads to over-prediction of adoption among wealthy households, particularly in hilly areas. Because *pbc* is taken as a single index value, the assumption is that given a sufficiently financially attractive payback period, the agent will take measures to overcome tree-cover related physical constraints.⁴ Examining the data we find that this indeed is empirically the case as demonstrated in wealthy adopter households with high tree-cover. As shown in Equation (3), we model *pbc* as a linear sum, wherein greater financial resources and amount of sunlight received increase the agent's *pbc*, while tree-cover share over the roof decreases it:

$$pbc_i = \alpha_0 + \alpha_1 \left(I_i + W_i^* - \left(\frac{T}{s} \right)_i^* \right), \quad (3)$$

where *W*^{*} and (*T/s*)^{*} denote the weighted *W* and *T/s* (the tree-cover ratio), respectively. The weighting is necessary in order to account for differences in the scales of each of the components: *W* and *T/s* were made comparable to irradiance by assigning weights such that the medians for *W*^{*} and (*T/s*)^{*} were equal to the median of *I*. As discussed in Section 3.6, α_0 and α_1 are parameters in the model that are fit to minimize the error between the empirical number of cumulative adoptions each quarter and the predicted number. The optimal values obtained from the fitting process are $\alpha_0 = -60.61$ and $\alpha_1 = 2.46$.

3.3.2. The control metric *pbc*

By incorporating multiple relevant components, *pbc* more fully captures the complexity of solar economics. The decomposition of *pbc* components and the resultant *pbc* distribution are shown in Fig. 2. As can be seen, the *pbc* index has a distinct spatial distribution (Fig. 2a, top left map) from any one of its components (Fig. 2a, irradiance, home value, and tree-cover maps). Note that through the fitting process described above a portion of the agent population gets assigned negative *pbc* values (Fig. 2b). This reflects households that, given their financial and house attributes, would not adopt solar regardless of the payback. For instance, this could be because of need for large roofing improvements or extensive tree trimming, which would result in large costs in addition to that of the solar system alone. Looked at differently, values of *pbc* below 0 suggest that without making some of the variables dynamic that we hold constant in the model (home value, roof size, tree cover, irradiance) over the simulation time frame,⁵ these households will not adopt PV regardless of economics. As such, only households with positive *pbc* can be considered to have "technical" solar PV potential.

In order to measure the accuracy of the *pbc* metric, we compare the *pbc* value (Equation (3)) for each PV-adopter household to that same household's realized payback period. The realized payback is calculated using Equation (2), but using the actual price and timing information relevant for the specific agent (this data is available from the solar rebate program dataset). Thus, the realized payback is directly observed for all PV adopters. Recall that the economic threshold rule is that an agent is able to install solar only if, at a given time, the payback is lower than the agent's *pbc*.⁶ Therefore, if our *pbc* routine is robust, then at the time that the actual PV adopters acquired solar, their realized payback should have been lower than the *pbc* computed using Equation (3). As shown in Fig. 3, the calculated *pbc* values resulted in 86.6% correct predictions for the *PP* < *pbc* rule. This is an encouraging result, given that Equation (3) uses only basic publicly available information and there is no fitting associated with the choice of variables (*I*, *s*, *W*, and *T*) that go into computing *pbc* or with their functional forms. We believe that the remaining error in the model is due to the early stages of PV adoption in Austin (penetration level is less than 2%). Previous studies have found that at early stages of PV adoption there are indeed a segment of customers who adopt PV primarily for environmental reasons, even when the economics may be unattractive (for example, adopters with negative net present value) (Rai and McAndrews, 2012; Van Benthem et al., 2008). As such, our model for computing *pbc* (Equation (3)) is likely unable to account for these idiosyncratic adopters.

3.3.3. The attitude module: combining survey data and spatial regression

Two dynamic, heterogeneous attributes – attitude (*sia*) and uncertainty about the attitude (*U*) – drive the attitudinal module. It is important to note that the value of these variables for each agent varies over time, making the initialization process more difficult. Initial uncertainty *U* was distributed in proportion to the inverse absolute value of the initial *sia* for each agent. Our choice was based on previous behavioral research indicating that people are more likely to process relevant information and thus have higher uncertainty if they do not hold extreme attitudes (Clark et al., 2008; Maio et al., 1996). In the remainder of this section, we focus on the main attitudinal attribute itself, *sia*. For the model to be empirically grounded, the requirement of matching initial conditions must be addressed: at simulation initiation (time *t*₀ = 0, Q4 2007), *sia* needs to be initialized as close as possible to the actual *sia* at *t*₀ for all agents. In our model, this means every household in the study area. Measuring attitudinal variables necessitates self-reported questionnaires. Thus, obtaining the empirical population-wide distributions for heterogeneous agent attitudes using survey data would require surveying all households in the study area either longitudinally or on past beliefs about a technology (for example, perceptions of the profitability of solar). Longitudinal survey data collected since the early years of the adoption process for the technology of interest would be the ideal solution. Rarely is that data available; we believe that, although potentially the most accurate, this approach is not practical for most applications because of high costs and long lead times involved. The second approach would be a survey conducted in the present – potentially years after the beginning of the adoption process – that would ask agents (adopters and non-adopters) about their attitudes in the past (at *t*₀). While the adopters may still have better and more accurate recall of their attitude and other decision-variables at *t*₀, this approach is especially problematic for non-adopters, who, in general, are unlikely to have closely tracked their evaluation of a novel technology over time. As such, this approach is prone to significant measurement error. In general, then, both these approaches would result in high cost, unacceptable measurement errors, or both.

Instead, here we use a statistical modeling approach to derive population-wide estimates for agent attitudes at initialization, using attitude measurements on past beliefs for a sample of the adopters. The basic approach is to use kriging spatial

⁵ These variables are held constant in the model due to lack of good historical data on which to base a dynamic formulation.

⁶ As discussed in Section 3.2, the economic criterion is a necessary but not a sufficient condition for adoption. Sufficiency requires both the social and the economic criteria to be met.

⁴ Unless very onerous, tree-trimming to clear tree shade for installing solar is not expected to change the economics of solar installation.

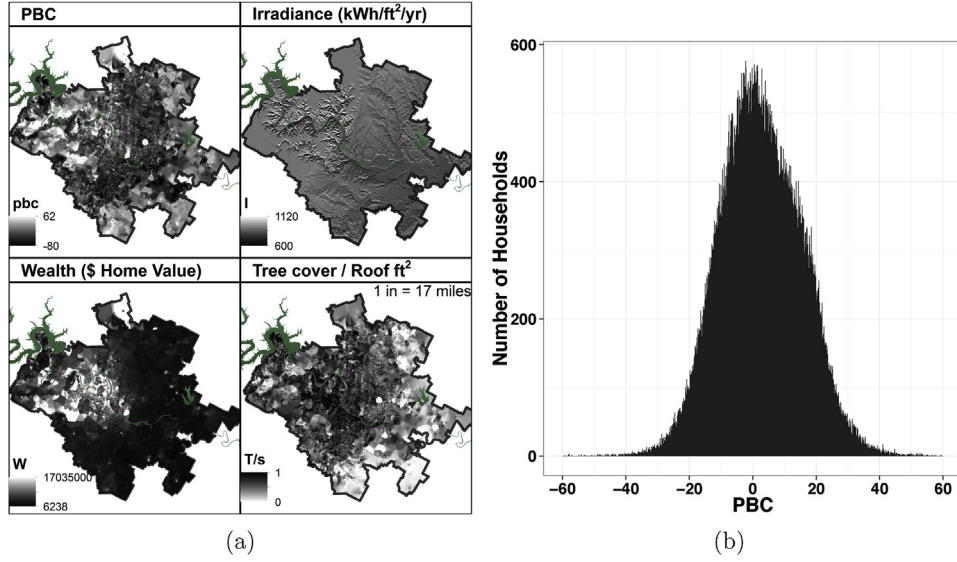


Fig. 2. (a) The spatial distribution of *pbc* and its components over the agent populations, and (b) the resulting statistical distribution. *pbc* is distinct from any of the three components, but the effects of each are visible. By allowing for more complexity than a simple measure, for example home value alone, *pbc* better captures the realities of solar economics, as related to affordability.

autocorrelation model to take advantage of any spatial patterns in the data. Accordingly, *sia* is modeled and interpolated to the entire population in t_0 (Q4 2007), according to a three-step process:

Step 1: TPB posits that an individual's attitude towards a behavior arises from behavioral beliefs – beliefs of the individual about the likely outcomes of the behavior and her evaluation of those outcomes (Ajzen, 1991). Following this reasoning, we create an index of survey items using data from 2004 to 2007 (Only respondents that were able to be geocoded were used: $N = 108$, i.e., 20% of the solar adopter population through 2007) using ten questions on the financial, environmental, and social aspects of their beliefs. Relevant survey questions related to these attributes are provided in SI (items 1–8). Critically, in this step, *sia* estimates are generated only for PV-adopter survey respondents (in Step three the relationships between these values and publicly available population data are used to generate estimates for the entire population). We further recognize that there is potential heterogeneity among agents in how much importance they place on each of the

components of *sia*. For example, this allows for the situation where an agent may believe that solar is unprofitable, but profitability may not have been an important factor in that agent's decision to install solar. To account for this we use additional data from the PV-adopter survey to calculate a weighted average, where the weights (w_i) are the revealed importance of each component (relevant survey questions related to the weights are provided in SI (item 9)). As noted above, this weighting is done only for the PV adopters for whom we have matched survey data ($N = 108$).

Thus, as shown in Equation (4), rather than being one simple measure of opinion regarding solar, *sia* for a given solar adopter i is an index of three components composed of financial (F_i), environmental (E_i), and social (S_i) belief indices for that adopter. The financial index F_i is the sum of survey respondent i 's estimation of the payback period \overline{PP}_i , characterization of the profitability of the system Pr_i , and net monthly electricity bill savings Ms_i . The environmental index E_i is the sum of the level of overall environmental concern EC_i , the amount the individual is willing to pay to protect the environment $PayE_i$, and the level of concern for environmental issues in the individual's neighborhood $NeiE_i$.

$$sia_i = \frac{1}{3} (w_{1i}F_i + w_{2i}E_i + S_i), \quad (4a)$$

$$F_i = \frac{1}{3} (\overline{PP}_i + Pr_i + Ms_i), \quad (4b)$$

$$E_i = \frac{1}{3} (EC_i + PayE_i + NeiE_i). \quad (4c)$$

We quantified social influence from neighbors as well as other acquaintances to account for the multiple interaction channels through which a potential adopter's attitude about solar are influenced. Accordingly, we took the social component S_i to be the average of two sub-indices:

$$S_i = \frac{1}{2} \left(w_{3i} \frac{\sum_{p=1}^3 Nei_{pi}}{3} + w_{4i} A_{qi} \right), \text{ where} \quad (5a)$$

$$\log(N_i^{nei} + 1), Mo_i, Cnfi \in Nei_{pi}, \text{ and} \quad (5b)$$

$$A_{qi} = \log(A_{ci} + 1). \quad (5c)$$

N_i^{nei} is the number of reported systems in the neighborhood, Mo_i is the degree of motivation obtained from neighborhood systems, and $Cnfi$ is the degree of confidence obtained from neighborhood systems. A_{ci} is the number of contacts with PV owners outside the neighborhood. Note that N_i^{nei} and A_{ci} are taken on the log scale to mitigate the influence of high counts in the index. Thus, S_i represents the contribution of social influence, including the influence of both neighbors and other acquaintances, in shaping an individual's attitude.

Step 2: As noted above, collecting past micro-data from the entire population of N households is infeasible and would likely involve a high degree of measurement error. Instead, to infer these values for each household we model the *sia* index created in Step one as follows:

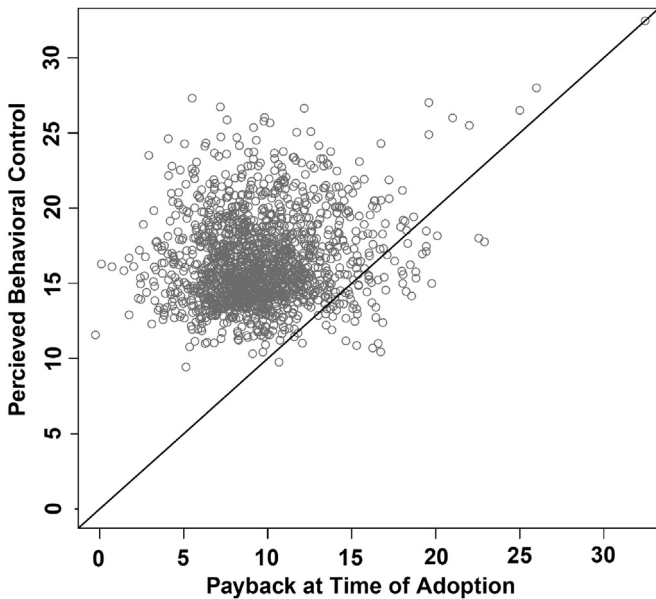


Fig. 3. Estimates for each empirical adopter household's control measure *pbc* compared to their realized payback period PP in order to evaluate the initialization method in Section 3.3.1. The initialization method shown does much better than random, validating the decision rule for 86.6% of the empirical adopters.

$$sia_i = f(s_i, T_i/s_i, W_i/s_i) + \varepsilon_i, \quad (6)$$

wherein sia is modeled as a function of home parcel size s , ratio of tree-cover to size (T/s), and home value per unit size (W/s), and ε is the error term. Note that the idea here is to express sia in terms of publicly known variables for every household in the study area. Due to the large number of potential covariates (up to fifth order polynomials were considered), model selection was performed via a stepwise procedure using the Akaike information criterion (AIC).

Step 3: While the model presented in Equation (6) provides a reasonable estimate of sia values, it assumes that there is no geographic relationship in agent attitudes beyond what may be captured by just s , T , and W . In reality, there may be unobserved attitudinal heterogeneity associated with geographical location for two reasons: first, geography may serve as a good proxy for additional socio-economic demographic variables not captured directly in our model, but which do impact attitudes (for example, education); and second, because attitudes may be expected to converge locally due to targeted marketing or neighborhood information exchange, for example through neighborhood associations or community organizations (Noll et al., 2014). To account for this, we modify the model in Equation (6) using a spatial autocorrelation model (kriging with trend), giving:

$$sia_i = f(s_i, T_i/W_i, W_i/s_i) + m_i(x, y) + \varepsilon_i^*(x, y) + \delta_i, \quad (7)$$

where ε_i^* is the kriging adjustment, m_i is the spatial trend adjustment, and δ_i is the residual error term accounting for variation in sia not explained by the publicly available data or geography. The function f describes the relationship obtained in the estimation of Equation (6). The kriging model acts as a spatial interpolator (Goovaerts, 1997), using the sum of neighboring de-trended values, weighted by distance to location $u (=x, y)$ and distance to nearby values, to estimate the spatial contribution to sia at locations where it is not directly observed.

3.3.4. Agent attitude initial distribution

Based on AIC, the actual linear regression model that we estimate for Equation (6) using the survey data is as follows⁷:

$$sia_i = \beta_0 + \beta_1 \log(s_i) + \beta_2 \log(s_i)^2 + \beta_3 \log(s_i)^3 + \beta_4 \left(\frac{T_i}{s_i}\right) + \beta_5 \left(\frac{T_i}{s_i}\right)^2 + \beta_6 \left(\frac{T_i}{s_i}\right)^3 + \beta_7 \left(\frac{W_i}{s_i}\right) + \beta_8 \left(\frac{W_i}{s_i}\right)^3 + \varepsilon_i. \quad (8)$$

Recall that in Step 1 sia was calculated for PV adopters between 2004 and 2007 with matched survey and appraisal district data. So, the coefficient values in Equation (8) are estimated using these households. The estimated model had an $AdjR^2$ of 0.21. Details of the kriging procedure and diagnostic plots for this model can be found in the SI.

As discussed in Step 3, before generating population estimates, we first adjust for spatial relationships to improve the sia model according to Equation (7). Fig. 4a displays the total kriging adjustment values ($m_i + \varepsilon_i^*$ in Equation (7)) obtained by the kriging with trend model. The geographic distribution of standard errors around the kriging estimates are shown in Fig. 4b. The green points on the map show the locations of pre-2008 adopters – these points were the precise locations to which the kriging model for spatial autocorrelation was fitted. As can be expected, standard error around ε^* increases around the edges of the study area and where survey samples were less abundant. Using the same set of adopters as used to estimate Equation (8), the kriging adjustment process increased the model $AdjR^2$ by an additional 0.15. Thus, the adjusted R^2 for the updated model given by Equation (7) was 0.36.⁸ Finally, the sia estimates across the study area are obtained by using the estimated coefficients in Equation (7).

In sum, this technique shows how we have used multiple data-streams to address the initialization requirement, while avoiding the use of *ad hoc* random distributions. Future work could explore the application of the above approach for initializing a range of agent attributes in addition to sia as was done here.

3.4. Evolution of agent attitude

While the importance of modeling the evolution of agent attitudes is gaining recognition, many models still oversimplify or ignore this aspect (Thiriot and Kant,

2008). Within ABM, the most common models of attitude modification between agents are probabilistic (Bhargava et al., 1993), number-of-neighbors (Delre et al., 2007), percentage-of-neighbors (Bohmann et al., 2010), or simple averaging (Acemoglu et al., 2010). While easy to implement, these approaches oversimplify the reality of opinion dynamics as a complex, multi-dimensional process (Castellano et al., 2009; Kelman, 1961; Lorenz, 2007).

To better account for opinion dynamics in our behavioral model, at each time-step agents' attitudes about the technology (sia) and the uncertainties around those attitudes (U) are modified through interactions with other agents. Thus, as social norms are represented by the distribution of attitudes among other agents, they also are reflected dynamically in agent attitudes via agent-agent interactions. Interaction is modeled according to the Relative Agreement (RA) algorithm (Deffuant et al., 2002, 2000; Hegselmann and Krause, 2002; Meadows and Cliff, 2012). In the RA algorithm, as the model moves forward through the simulated time-series, pairs of agents i and j interact, where i influences j . The extent to which such interactions alter agent j 's attitude depends upon the overlap (the relative agreement) between agent i 's and agent j 's attitudes. In general, with the RA model agents are only influenced by other agents with relatively similar attitudes. A detailed formulation of the RA algorithm is presented in SI. At each time step, each agent interacts with ϕ other random agents from her social network. The choice of which agents interact is determined by the social network model: households are placed in small-world networks (SWN) where the majority of their connections are geographic and economic neighbors (live nearby and have similar wealth characteristics). Next we provide the details of how we use spatial and socio-economic demographic factors to construct the small-world network used in the solar ABM.

3.4.1. Agent social networks

Individual consumer attitudes are modified over time through social influence and interactions (Wood, 2000). In the solar ABM we model this attitude evolution process to be the result of agent-agent interactions. Agent interactions with their connections (for example, friends and neighbors) depend on the social network structure. We use the small-world network model as the structure of the underlying social networks of agents in the solar ABM.⁹ In the small-world network model, the definition of "local" needs to be resolved. For solar, contact with neighbors has been shown to drive down information costs, much more so than contact with non-neighbors (Rai and Robinson, 2013). This finding motivated a distance-based definition of local connections in the solar ABM. Accordingly, social network of agents in the model were largely made of households proximate in space to agent location.

The construction of agent networks was fully spatially resolved: actual agent locations and distances from other agents were used in generating the networks. Neighborhoods can be defined in a simple yet flexible manner by setting a radius r around each household. However, the choice of what r to use is not intuitive. In our model, r was determined by calculating a relevant distance from the empirical data: we looked at multiple distance bands, and calculated the spatial autocorrelation between adopter locations for each. In accordance with the known strong peer-effects in residential solar adoption, r was chosen as the distance at which PV adopter clusters are the strongest. Because these clusters arise through interaction within the neighborhood, the use of empirical clustering to determine the best distance by which to define the locals set arises from an observed pattern and prior empirical work. Importantly, this is an automated method that can be applied to any study area and for any technology influenced by social interaction effects.

Equation (9) shows how the level of correlation L for the study area A (in our case the city of Austin, Texas) is calculated as a function of distance d using a common transformation of Ripley's K function (Dixon, 2006). k is a weight assigned to a given pair of actual solar adopters i and j in Austin. For each value of d tried, k takes on the value of one if the distance between the points i and j in the GIS is less than or equal to d and zero otherwise. i_{rand} and j_{rand} represent random points, used to generate the expected value $L(d)_{rand}$.

$$L(d) = \sqrt{\frac{A \sum_{i=1}^n \sum_{j=1}^n k_{ij}}{\pi n(n-1)}} \quad (9a)$$

⁷ We used a backward selection process starting with 5th order polynomials and full interaction terms. It was in this process that the first order ratio term (W/s) was removed. Remaining variables shown are all significant.

⁸ Overall, there are nine parameters in the sia model (Eq. (8)) and six parameters in the kriging adjustment model (Eq. (8) in SI). Each of these two models is independently fitted using 108 data points, which is sufficiently large (observations-to-parameter ratio > 10) to mitigate any serious overfitting concerns; model diagnostics support this as well. As discussed in the *Validation* and *Results* sections, the integrated ABM model itself is independently validated using multiple criteria, including a "test" set of predictions through Q4 2014. To the extent overfitting in the sia model may be an issue, it would show up as poor validation metrics for the integrated model.

⁹ A large body of research on the composition of social networks has shown that links between people can be categorized as mostly local (for example, geographically proximate) connections, with a minority of non-local connections (Milgram, 1967; Schnettler, 2009; Watts and Strogatz, 1998). These small-world networks have been used in ABMs to simulate the diffusion of technology through populations (Deffuant et al., 2005). Empirical specification of social networks presents several challenges. The ideal approach for small, closed groups is individual network solicitation. For larger groups, solicitation based on random sampling is possible (Axsen et al., 2013; Maertens and Barrett, 2013). However, for very large networks where explicit connection data is limited or costly, social network inference is possible using attributes such as proximity, wealth, and gender (Munshi, 2004).

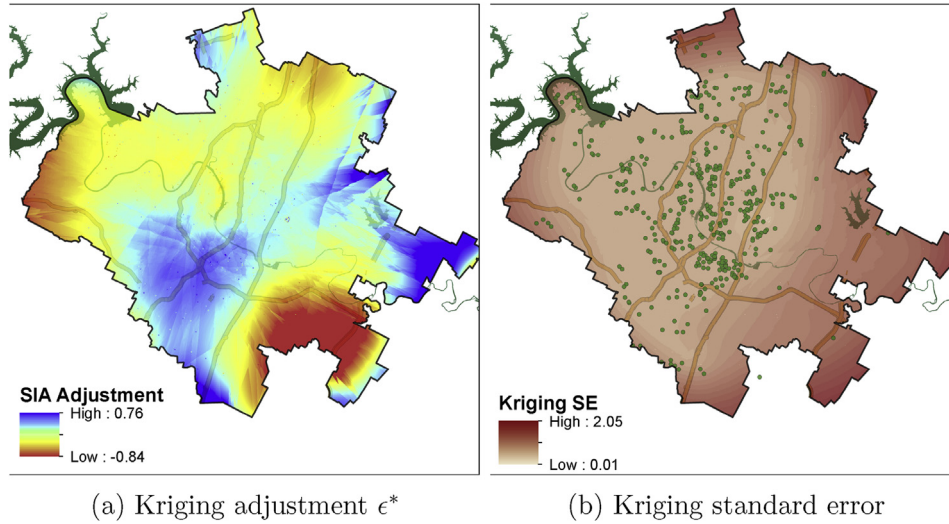


Fig. 4. (a) The spatial distribution of the full kriging adjustments (ϵ^*) used in Equation (7), and (b) the standard error around the kriging estimates as well as the locations of the pre-2008 solar adopter sample from the survey data (shown as green points). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

$$L(d)_{rand} = \sqrt{\frac{A \sum_{i=1}^{n_{rand}} \sum_{j=1}^{n_{rand}} k_{i,j,rand}}{\pi n_{rand}(n_{rand} - 1)}} \quad (9b)$$

$$r = \max(L(d) - L(d)_{rand}) \quad (9c)$$

3.4.2. Generating agent social networks

We generated L scores for d values of 30.5 m (100 ft) intervals up to 3050 m (10,000 ft), and compared them to the expected (random) score L_{rand} . Effectively, this allowed us to test a multitude of distances to determine which was most relevant empirically, in the sense of strongest locational clustering of solar adopters. This process yielded a value of $r = 610$ m (2000 ft). The static geographical network model with $r = 610$ m yielded an approximately normal degree distribution truncated at 0 with mean 498, and standard deviation 226.7. It is very unlikely that the average person will interact with 498 neighbors. To scale down the degree distribution to a more realistic range, we applied the additional constraint of wealth similarity. Homophily is a common attribute of social networks and has been found to play an important role in community structure (Girvan and Newman, 2002; Henry et al., 2011; McPherson et al., 2001). In applying the homophily constraint we maintained proportionality, while reducing the locals-set by calculating the squared difference in wealth between the target node and its geographical neighbors: $(W_i - W_j)^2$; then, the 5% of agents with the smallest squared difference were connected as neighbors of i . Thus, geographic neighbors that are the most similar in wealth (as proxied by home value) were connected as locals. Finally, random connections were substituted for local connections with a 10% re-wiring probability to create a small-world structure; i.e., 10% of the local connections were replaced with random non-local connections with nodes anywhere in the population (the percentage of random connections is a parameter in the dynamic part of the model, sensitivities are shown in the SI). This yields a directional network. For example, it is possible that i could seek information from j , but j would not seek information from i . This property is common in information search and referral networks (Brown and Reingen, 1987; Hinz and Spann, 2008; Leskovec et al., 2006). In the SI we show the resulting degree distributions and how the network created for the solar ABM compares to an equivalent Erdős-Rényi random graph.

3.5. Verification

After the ABM was constructed, the model operation was verified extensively through two parallel approaches: (i) testing of all sub-components using parameter sensitivity (sign and magnitude) as well as using simple test cases with known outcomes, and (ii) testing of the integrated model in a limited study area (one zip-code, results published in Robinson et al. (2013)). Parameter sensitivity is reported in SI, available online. Reduction of the study area to one zip code allowed the model dynamics to be tracked through simple alterations in the agent decision rules by means of visualization of agent-states in real-time. For further verification, the model was slowed down by controlling time steps manually. At this spatial-temporal scale, the model was able to be run on desktop computing resources, and visualization was accomplished through the Agent Analyst Extension (Johnston et al., 2013) in ESRI ArcGIS software.

3.6. Fitting

The model was fit to a real-world time-series of solar installation data from the solar program in Austin (see Section 3.1 for more details on data). Data from Q1 2004 – Q4 2007 were used for initialization, while data from Q1 2008 – Q2 2013 were used for fitting, yielding the “base case” integrated model (details described in Section 4.1). While there were several model outcomes (response variables) against which the model could be fit, *only the cumulative number of installations over time was used to fit the model parameters*. The deviation, or root mean squared error (RMSE) of the model was used as the objective function to minimize, and was calculated as follows:

$$RMSE = \sqrt{\sum_{q=1}^n \left(\frac{\hat{a}_q - a_q}{n} \right)^2}, \quad (10)$$

where q is a given quarter, \hat{a} is the cumulative number of predicted adopters by the model, and a is the number of cumulative adopters in the empirical data. The choice of cumulative installations as the fitting criterion serves several purposes. First, the total number of households that have installed solar at a given point in time is intuitive, and a measure tracked closely by policy-makers and program managers. Second, it is a highly aggregated measure, reducing the risk of over-fitting. Because the ABM operates at the individual level, fitting at the aggregate level allows the model to retain degrees of freedom because (over 2700 cumulative) adopters can be any households, anywhere in the study area, but still meet the fitting criterion. This type of error will only show up in validation, not fitting. This allows for validation along multiple *unfitted* outcomes, thereby providing a more powerful test of the predictive capability of the model. Finally, fitting to the cumulative adoption level means that our validation criteria will have very comparable sample sizes, increasing the robustness of the validation metrics, which are discussed below in Section 3.7.

Six structural parameters were used to specify and control the social networks, opinion convergence, and the distribution of the *control* variable (pbc). ϕ controls the number of interactions per agent per quarter. μ is the coefficient of convergence in the RA algorithm (see SI). λ^r controls the percentage of random connections in each agent's social network. α_0 and α_1 define the intercept and slope used in the linear scaling procedure for calculating pbc . sia^{thresh} is the global attitude threshold value necessary for a household to become an adopter. A global threshold allows for the exchange of attitudes to occur at the same scale, and it also places the model in the broader context of threshold models (Valente, 1996).¹⁰ Starting with reasonable

¹⁰ There are three primary reasons for using a global threshold for *sia*. 1) Practically, because attitude is “traded” between agents in the Relative Agreement algorithm, it is important that these trades occur on an equal units basis. Individual threshold would greatly impact the value of a given exchange, and thus the attitude scale. 2) Theoretically, a global *sia* threshold fits with the original formation of opinion dynamics models, including Relative Agreement. Furthermore, this mimics threshold models, which are fairly common in the literature and well understood. 3) Finally, individual thresholds would require additional fitting mechanisms to assign those thresholds to individuals to begin with, thereby making the model more complex, while significantly reducing the degrees of freedom.

guesses for the values of the parameters to be fit, the fitting of the model parameters was done iteratively. Before the fitting process began, an initial reasonable guess for each parameter was generated using prior work (Rai and McAndrews, 2012; Rai and Robinson, 2013; Rai and Sigrin, 2013; Robinson et al., 2013) and/or pre-fitting test runs to observe the behavior of the model in response to different sets of parameter values. Then, each model parameter was varied systematically along a set range while the others were held constant. The parameter value that generated the minimum RMSE (cumulative) was selected and held, while the next parameter was varied. After a full parameter sweep, the process was repeated two more times, at which point the marginal decrease in RMSE by further adjustment was less than 2%. Sensitivity testing on these parameters is reported in the SI.

Because there was some randomness in the simulation (for example in the order in which the agents act, and which subset of connections are chosen randomly in the RA algorithm), batches of 100 different runs were used in generating the statistics of the variables of interest that were used in fitting and validation. For the RMSE calculation (Eq. (10)), residuals for the cumulative number of adopters were calculated by subtracting each model output for a given quarter from the empirical (actual) outcome in the same quarter.

3.7. Validation

We validate the model across four model outcomes: predictive accuracy; RMSE of marginal adoptions temporally; spatial accuracy; and demographic accuracy. Besides providing evidence of the model's adequacy in representing the target system (solar technology adoption), the emergent properties associated with each validation metric are linked to important policy or infrastructure planning questions and are therefore interesting in their own right.

3.7.1. Validation of predictive accuracy

A predictive forecast was run using the base-case model parameters on a test set of data held back during the fitting process. Recall that the model was fit using data from twenty-two quarters (Q1 2008–Q2 2013). The predictive model uses the parameter values fitted to this data to forecast out six quarters, Q3 2013 to Q4 2014. Predictions were compared to empirical adoption levels over this period, which was not used in any fitting process.

3.7.2. Temporal validation

The instantaneous rate at which adoption is occurring at a given point in time is the slope of the cumulative adoption curve, and at a macro-level it shows whether the technology is diffusing more slowly or more rapidly. We validate the rate of adoption (the number of new adopters in quarter q) in our models using the RMSE (Equation (10)) for the marginal number of adoptions each quarter. While the marginal adoption rate is related to the fitting metric (the cumulative adoption over time), due to variations in prices and rebates in the study area it is not entirely dependent on the cumulative number of installations. Thus, the marginal RMSE is an admissible independent metric for external validation.

3.7.3. Spatial validation

We validate the geographic distributions of solar adopters across the study area according to three different statistics based on the density of systems per square mile. It is important to note that these statistics were not used in model fitting (Section 3.6). The methodology for calculating error over space has received quite a bit of attention in the geography and remote sensing literature (Pontius, 2000; Visser and de Nijs, 2006). While most statistical comparison of maps relies on arithmetical cell-by-cell evaluation (Wealands et al., 2005), this method can be flawed for many applications because it ignores the spatial structure of the errors. We report the simple arithmetic error ($\text{empirical}_i - \text{predicted}_i$, where i is a cell in a spatial grid or raster) as well as two additional measures to evaluate the spatial prediction errors: fuzzy numerical similarity (κ^*) and wavelet verification (r^w). The first step was to create an adoption probability for each agent in the model by averaging over the simulation outcomes across all the 100 runs in a given batch.¹¹ Next, a Gaussian kernel density function¹² with the predicted adoption probabilities as inputs was used to calculate the number of systems per square mile over the entire study area at 100 ft raster resolution. This yielded the *simulated raster*, used for computing the fuzzy numerical and the wavelet verification metrics. The same function was used over the empirical data as the simulated data, allowing the two maps to be quantitatively compared and spatial error to be calculated.

One benefit of κ^* is that it rewards local similarity. Further details of the calculation of κ^* are provided in SI. While the fuzzy numerical method is useful for assessing spatial similarity, the parameterization of the smoothing function can impact the obtained metrics. In order to further check for robustness, we calculated correlation coefficients using wavelet verification. Wavelet verification has gained popularity in the meteorological literature due to the need to compare forecasts

against observed weather patterns at different resolutions (Briggs and Levine, 1997; Casati et al., 2004). In this method, a wavelet transformation of the raster set is performed for several wavelets. The wavelet with the lowest Shannon Entropy is selected, and noise is removed by applying a soft threshold function, and a correlation coefficient (r^w) can be generated. The discrete wavelets aggregate the rasters to coarser resolutions (Briggs and Levine, 1997). In this study Harr wavelets and 8th level aggregation (8×8) were used.

3.7.4. Demographic validation

In our study area, as of Q2 2013, the average non-adopter home value was \$267,965.80, compared to the average adopter home value of \$475,326.40. However, as the costs of solar decline over time, one would expect to see the technology being adopted by less wealthy households. This downward trend was reflected in the empirical data used in this study, and thus should be reproduced as an emergent property by successful models. RMSE was calculated (Equation (10)) for comparison of predicted and empirical outcomes, where \hat{a} was the median adopter home value for a given quarter q in the model and a was the empirically observed median adopter home value for that quarter.

As a further step, we validated adopter home values over space as well. This served three purposes: first, it is plausible that the model could meet the aggregate demographic validation criterion presented above but still be inaccurate at more resolved spatial scales (for example, by predicting too-wealthy households in some neighborhoods, but performing well on the city-level median). Second, it aligns the spatial validation criterion with the explanatory scale (neighborhoods, roughly 610 m in radius) of the model. Third, by clearly pointing to areas of relatively higher demographic error in the model, this validation could help identify potentially influential variables for further improving the model. We used a similar methodology as described in Section 3.7.3 to calculate the simple error, fuzzy numerical similarity, and wavelet correlation coefficients. It is worth noting that results from the two metrics (spatial adoption density versus home value of adopters) are highly differentiated: for example, shifting adopters just one house to the north would have almost no visible effect on the density of systems per square mile, but could alter the adopter home values considerably. This point is further explained in SI.

4. Results

4.1. The integrated model

In this section we present the results of fitting and validation of the integrated model (also, the “base case”). The integrated model is the full model that uses all model components as described in Section 3.2 (Fig. 1). The integrated model also uses empirical distributions to initialize all agent states (Section 3.3). As such, it is fully empirically grounded in terms of the description of the system, in the sense that all model components are initiated and populated with the most granular data available in the study. Integrated Model fit (RMSE in cumulative adoptions, Fig. 5) was found to be low, at 117.81. As RMSE units are always the same as the quantity being estimated, this shows that on average the Integrated Model was off by 117 households. For comparison, this is just 0.06% of the 173,466 potential adopters in the study area, or 4.3% of the cumulative number of adopters in Q2 2013 ($N = 2738$). This is not surprising given the strong empirical foundation of the model. Recall that model fitting is the basis for parameter value selection, and is done only on the RMSE in the cumulative installation levels over time (Section 3.6). The obtained parameter values are listed in Table 2.

4.1.1. Predictive accuracy

In order to test the model's predictive validity, the model was run forward through Q4 2014, as described in Section 3.7. These predictions were compared to historical data over the same period (Fig. 5). We emphasize that no additional fitting was performed. The unfitted test set from Q3 2013 to Q4 2014 made up 21.4% of the data (by number of quarters). The RMSE in cumulative installations for the unfitted adoption forecast was 192.3 (households). This is 5.5% of the empirical cumulative adoption at the end of Q4 2014 ($N = 3488$). Importantly, as can be seen in Fig. 5 the forecast is able to replicate the flattening of the empirical curve that starts around Q4 2013 and the subsequent upswing in adoption. This kind of

¹¹ A ‘batch’ refers to all the 100 independent runs of a specific model with the same set of parameter values.

¹² This was accomplished using the KernelDensity() function in ESRI's Spatial Analyst ArcPy library.

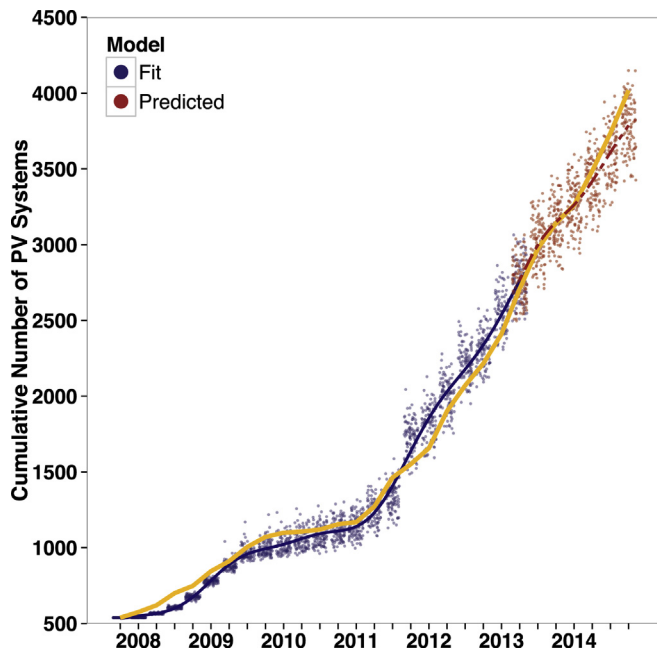


Fig. 5. Fit and predicted model outcomes compared to empirical data. Observed adoption levels are shown by the gold line. The purple line shows the Integrated Model, described in Section 4.1. The average of the six quarter forecast (Q3 2013 – Q4 2014) is shown as the red dashed line (Section 4.1.1). The points represent individual model runs. No parameters were altered or fitted to data after Q2 2013. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

behavior is quite difficult to replicate using parametric forecasts (Basic Structural Models, ARIMA models) without clear seasonal patterns in the historical data. These results provide strong support for the predictive capability of our model.

4.1.2. Temporal, spatial, and demographic validation

The three additional validation metrics discussed in Section 3.7 for the integrated model are reported in Table 3. Overall, validation of the integrated model was highly supportive of the model structure, components, and parameter values as being a strong description of the target system and showed little evidence of over-fitting. Temporal validation of the integrated model using marginal adoption RMSE showed only one period of large error, in Q4 2011.¹³ As shown in Table 3, the spatial distribution of adopters predicted by the integrated model was very similar to that seen in the empirical data. Among a number of other model variations that were tested,¹⁴ the integrated model showed the lowest average spatial arithmetic error (0.46), highest fuzzy numerical κ^* (0.43), and strongest wavelet correlation r^w (0.86). While there were still some areas of under- and over-prediction (blue and red in Fig. 6, lower panel), the structure and location of most PV dense areas (shown in darker brown in Fig. 6) matched well. The model also performed well demographically, and of the various models tried it had the lowest error with regard to predicted adopter home values

Table 2

Parameters active in the Integrated Model and the values obtained during the fitting process described in Section 3.6.

Model Parameters in the Integrated Model					
ϕ	μ	λ^r	α_0	α_1	sid^{thresh}
4.0	0.38	0.1	−60.61	2.46	0.6

(Table 3 and Fig. 7). Further, as reflected in the low demographic RMSE, the integrated model matched the overall slow downward trend in adopter wealth over time (not shown). Although there are still spaces where this model shows non-negligible spatial demographic error – particularly two areas in North and West Austin where the model is predicting home values of adopters to be lower than observed – overall the integrated model performs quite well in spatial demographic validation (Fig. 7). This suggests that not only does the model represent average adopter home values well, but that it can account for local neighborhood variations as well.

4.2. Applications

The development of a validated integrated model allows for virtual policy experiments to be performed. The flexibility around these application scenarios is a major strength of ABM. Below we present two illustrative applications of the ABM model developed here (see Section 1.2 for the motivation behind these applications.).

4.2.1. Addressing equity concerns: additional rebates for low-income households

Additional rebate offerings for low-income households were simulated in two scenarios using the Integrated Model (Section 4.1). Rebate levels were increased by \$0.2 per Watt in the first scenario and \$0.4 per Watt in the second scenario. In this simulation experiment, these *additional* rebates were offered to only those households in the bottom quartile of wealth (proxied by home value). The additional rebates were offered to low-income households for the entire simulation period. To assess the impact of additional rebates, the change in adoption among low-income households was measured in the simulation experiment relative to the unaltered Integrated Model results presented in Section 4.1. Results are shown in Table 4. In the Integrated Model 2.5% of adopter households fall in the low-income category. In the \$0.2 per Watt rebate increase scenario, the proportion of low-income adopters increases to 3.3%. In the \$0.4 per Watt rebate increase scenario, the proportion of low-income adopters increases to 4.4%. While these results are not dramatic in absolute terms, the relative increase over baseline levels is substantial (33% and 81.5%, respectively). The relatively low impact (in absolute terms) of the simulated rebate increases suggests that large rebate increases may be needed to drive low-income solar adoption.

4.2.2. Impact of rebate level changes on adoption

A question that solar program designers often face is how much would adoption change if rebate levels were changed. To examine

Table 3

Summary of validation results for the four models. Descriptions of each of the metrics can be found in Section 3.7. Temporal, spatial, and demographic validation metrics are independent of the fitting criteria.

Validation metrics for the Integrated Model							
RMSE	Sp: Simple	Sp: Fuzzy κ	Sp: r^w	Dem: RMSE	Dem: Simple	Dem: Fuzzy κ	Dem: r^w
76.93	0.46	0.43	0.86	110,580.2	−37,967.7	0.81	0.81

¹³ In our dataset in Q4 2011 the dollar per Watt installed costs of solar decreased substantially. The price decline results in a surge in installations in the model greater than that observed in the empirical data. With this quarter removed, the Integrated Model RMSE is much lower, at 45.79.

¹⁴ These model variations were created by systematically reducing the empirical basis of the model and/or simplifying agent decision rules. The full findings of the systematic model comparisons are in preparation as a separate manuscript. Results are available upon request.

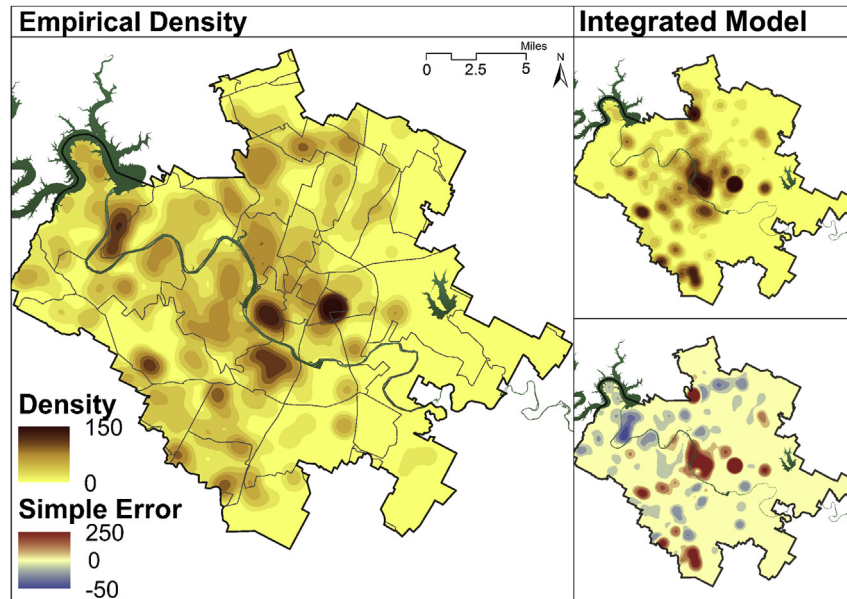


Fig. 6. Spatial system-density (systems per square mile or 1.61 square kilometer) validation for the integrated model. The empirical system density is shown in the far left panel. The top (yellow–brown) panels show simulated system density, while the lower (divergent blue–red) panels show simple error (Empirical – Simulated) in system density. Raster resolution is 30.5 m. Additional spatial validation metrics, fuzzy numerical κ , and r^w are reported in Table 3. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

this question we performed a simulation experiment wherein the price of solar to the customer (\$/Watt, net of any rebates and incentives) was systematically varied compared to historical observed prices, which were used in the Integrated Model (Section 4.1). To mimic increased rebate levels, we created 10 scenarios. In each scenario, prices (faced by the customer) were decreased in steps of 0.025 \$/W up to a maximum of 0.25 \$/W; so in the first scenario the price decrease (P) was 0.025 \$/W and in the tenth scenario it was 0.25 \$/W. The additional rebate in each scenario remained in effect throughout the simulation period, Q1 2008

through Q2 2013. 100 model runs were performed for each scenario. The impact on adoption was obtained by regressing Δ , the change in quarterly adoption relative to the base case on the exogenous change in price P and the lagged (i.e., the prior quarter) cumulative number of adopters Q_{it-1} in the scenario, where i denotes a specific price-change scenario and t is a quarter:

$$\Delta_{it} = \beta_0 + \beta_1 P_i + \beta_2 Q_{it-1} + \varepsilon_{it}. \quad (11)$$

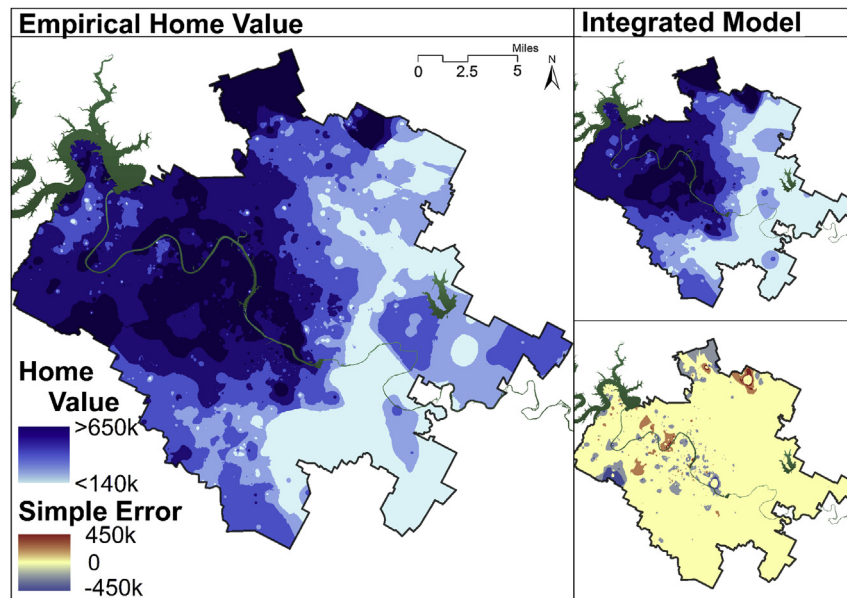


Fig. 7. Spatial demographic validation for the integrated model. The large panel on the left shows the empirical adopter home-value distribution over space. The top (blue-scale) panel shows simulated adopter home values. Adopter home values were interpolated using the Inverse Distance Weighted technique (see Supplementary Information). The lower (divergent blue–red) panel shows simple error (Empirical – Simulated). Raster resolution is 30.5 m. Additional spatial validation metrics, RMSE, fuzzy numerical κ , and r^w are reported in Table 3. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Table 4
Results of low-income solar rebate scenarios.

Low-income solar rebates			
Model	Average Q2 2013 adopters	Median adopter home value (\$)	Low-income adopters
Integrated Model	2760.6	374,402	2.5%
+0.2\$/Watt	2784.5	373,146	3.3%
+0.4\$/Watt	2798.4	372,085	4.4%

A model with an interaction between P and Q was also performed:

$$\Delta_{it} = \beta_0 + \beta_1 P_i + \beta_2 Q_{it-1} + \beta_3 P_i \times Q_{it-1} + \varepsilon_{it}. \quad (12)$$

The pooled regression results combining all 10 scenarios together are shown in Table 5. The simple model (Eq. (11)) shows that on average holding the number of adopters constant, a \$0.1/W decrease in the price of solar PV for the customer increases adoption by about 10 *additional* (i.e., over the base case) new adopters each quarter in the study area.¹⁵ That is equivalent to a 8% increase in adopters over the full simulation period compared to the base case. In the interaction model (Eq. (12)), the estimate for price alone reduces to about 5 additional new adopters for a \$0.1/W price decrease. The interaction effect between price and the installed base is strong and significant ($\beta_3 = 0.028$). This suggests that rebate changes impact adoption levels more strongly further down in the solar program, when the installed base is more substantial. For example, near the beginning of the program, when installed capacity is quite low, a \$0.1/W price decrease increases quarterly adoptions by an additional 5 adopters. But the impact is magnified later in the program: when the installed base reaches 1000, a \$0.1/W price decrease leads to an additional 8 new adopters per quarter ($5 + 0.0028 \times 1000$), and the same effect at an installed base of 3000 is about an additional 13 new adopters per quarter. This intuitively makes sense because in our model an agent needs to be both socially and economically activated to adopt solar. *Ceteris paribus*, since at a larger installed base non-adopter agents have more opportunities to interact with existing adopters and hence becoming socially activated, an increase in rebates will have more impact because the more attractive economics now can operate on a broader section of the non-adopters that is socially activated.

5. Conclusion

With the goal of developing models that are capable of robustly representing the bounded rationality of individual decision-makers, in this paper we presented the architecture of a theoretically-based and empirically-driven agent-based model of technology adoption, with an application to residential solar PV. We focus on the theoretical and empirical aspects of model design, setup, initialization, and validation. Our main emphasis was to attempt to address two major concerns with the use of ABM in human-technical systems: poor integration of data in model initialization and validation, and *ad hoc* definitions of agent behavioral rules. Toward that end, we overlaid multiple data streams covering 2004–2013 including survey, program, appraisal district, and LIDAR data to set up an empirical ABM bound closely to the target system – namely, the adoption of residential solar PV at the city scale. Driven by the Theory of Planned Behavior, agents' adoption decisions are jointly determined by both attitudinal and

Table 5
Impact of rebate/price changes on the level of PV adoption.

Coefficient	Simple model		Interaction effects	
	Estimate	p-value	Estimate	p-value
Intercept: β_0	–5.53	<0.0001	–1.28	0.059
Price: β_1	97.44	<0.0001	50.58	<0.0001
Installed Base: β_2	0.003	<0.0001	0.001	0.011
Interaction: β_3			0.028	<0.0001
Adj R ²	0.064		0.068	

control beliefs. Both the attitudinal and control sub-models are dynamic, with the key metrics evolving depending on market conditions or via social interactions within agent networks.

For the control sub-model, we combined publicly available data on home value, size of the home, tree-cover, and irradiance (amount of sunlight) to develop the control variable representing the agent's perception of whether she could afford solar or not, when compared with a simple time-resolved payback calculation. Using this metric, the simple rule: “An agent becomes economically activated (able to install solar, given a favorable attitude toward the technology) when control is greater than payback” was found to be consistent with 86.6% of the real adopters in the empirical data. We believe this is an encouraging result since it uses only publicly available data and no fitting is involved in the selection of the variables that go into developing the control metric.

We also presented a technique to generate population-wide estimates for agent attitudes through regression of survey data on population variables, generated from publicly available datasets. We further improved these estimates using a kriging model, where we take advantage of geographically correlated, but often unobservable variables such as education, familial composition, retirement status, race, and political affiliation. Using only publicly available data, this technique explained 36% of the variance in weighted solar adopter attitudes regarding the financial, environmental, and social aspects of solar ownership (as measured in a survey). Since the approach of this technique is general, it can be used for other applications, and it significantly decreases the time and cost associated with population-scale empirical ABM by reducing the need for expensive and time-consuming survey-based data collection.

Further, in line with existing literature we find that small-world social networks where locals are based on geography alone, even when the relevant distance is derived from empirical patterns, generated very high degree distributions. To achieve more realistic degree distributions, we further refined these connections based on home-value similarity. This approach affords two benefits. First, it maintains proportionality: agents in the dense neighborhoods identified in the eigenvector centrality comparison will still have more connections than agents in sparse neighborhoods. Second, unlike decreasing the degree distribution by choosing a smaller radius, it allows for observed empirical patterns to be maintained. In the case of solar adoption in the study area, this pattern was the finding that the greatest correlation between solar owner locations occurs at about 610 m radial neighborhoods.

The resulting Integrated Model was fit to the cumulative number of quarterly adoptions using six parameters. The model fit was very good, especially considering the low proportion of solar adopters in the population. Importantly, the model replicated the major structural features in the empirical diffusion curve. However, alone this fit would not be sufficient for establishing the model's performance: indeed, a relevant criticism of empirical ABM is the potential for over-fitting. To overcome this, the Integrated Model was validated against three external criteria, using five different

¹⁵ Note that the coefficient estimates correspond to a \$1/W decrease in price. So to get the effect for a \$0.1/W the estimates need to be divided by 10.

metrics. In other words, we cross-validated the model against five other outcome variables independent of the fitting criteria. Finally, we also compared predictions generated by the model to a portion of data not used in fitting (the test set, Q3 2013 – Q4 2014). The integrated model performed well in each of these validation cases, outperforming other fitted models across the board.¹⁶

Two policy applications tested in this paper show how the developed ABM framework can be used as a virtual laboratory. First, by simulating a low-income solar program within the context of the fitted model, we provide evidence that rebate levels must be quite high to have a large absolute impact on adoption of solar PV by low-income households. Second, by simulating changes in the rebate-level we find that the effect of a change in the rebate on PV adoption scales with the installed base: early in the program when there are few adopters, changes in PV rebate levels have modest impact, while the impact is much greater later on because of social effects.

Overall, in this paper we have presented a comprehensive approach for the integration of granular and overlapping data-streams to ground ABM of energy technology adoption empirically, while building upon theoretical underpinnings. Further, in order to address concerns regarding representativeness and over-fitting in ABM generally, we have developed and applied a multi-pronged external validation process to the integrated agent-based model. This is important because only by thoroughly grounding the model components in real-world data and through rigorous validation can ABM generate relevant policy insights, predictions, and emergent properties beyond the reach of conventional models.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at <http://dx.doi.org/10.1016/j.envsoft.2015.04.014>.

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¹⁶ A systematic exploration of different models and quantification of the importance of each sub-model in model fit and validation is in preparation as a separate manuscript, and the results are available upon request.

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