Data-Driven Agent-based Modeling of Innovation Diffusion

(Doctoral Consortium)

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ABSTRACT
We present a novel data-driven agent-based modeling framework to study innovation diffusion. Our first step is to learn a model of individual agent behavior from individual adoption characteristics. We then construct an agent-based simulation with the learned model embedded in artificial agents, and proceed to validate it using a holdout sequence of collective adoption decisions. Finally, we exemplify the proposed method can be used to explore and analyze a broad class of policies aimed at spurring innovation adoption.

Keywords
Machine Learning; Agent-based Modeling; Innovation Diffusion; Policy Optimization

1. INTRODUCTION
Rogers’ [13] theory of innovation diffusion aims to explain how, why, and at what rate new ideas and technology spread through social systems. Bass outlined essence the theory and proposed one of the most influential diffusion models [2]. However, models of this kind treat diffusion at aggregate-level. It hardly handle individual-level data missing the key to understand innovation adoption.

Agent-based modeling (ABM) is introduced to study aggregate properties of complex systems arising from micro behaviors [3, 10]. Moreover, the emergence of “Big Data” offers new opportunities to develop agent-based models entirely data-driven. Data from various sources can be combined to make a high-fidelity dataset and train agent behavior models using machine learning techniques. We propose a novel data-driven agent-based modeling framework for study of innovation diffusion, which can be quantitatively validated and reliably used for policy analysis.

2. RELATED WORK
While typical “agent-base” approach uses simple agent models to derive complexity from individual interactions, our method departures from this treatment to developing sophisticated predictive agent models based on empirical data entirely. It is novel in the field of innovation diffusion, i.e., none of state-of-the-art agent-based models is developed by rigorous machine learning techniques [4, 8, 12, 11, 9, 17].

Three related efforts are somewhat closer in spirit to our method. Kearns and Wortman [6] develop a theoretical model of learning from collective behavior, which however does not address the general problem of learning from a single observed sequence of collective behavior. Judd et al. [5] use machine learning to predict behavior of participants in social network coordination experiments, but are only able to match the behavior qualitatively. Torrens [14] uses machine learning to calibrate individual walking models from real and synthetic data, which however does not consider the subsequent problem of policy evaluation and optimization.

3. DATA-DRIVEN AGENT-BASED MODELING
We now propose a general framework, data-driven agent-based modeling (DDABM), which is introduced to efficiently learn agent models from a sequence of individual behaviors. The method explicitly divides data into “calibration” and “validation” to ensure sound and reliable model validation and automates agent model training by cross-validation. 1

We start with a data set of individual agent behavior over time, \( D = \{(x_{it}, y_{it})\}_{i,t=0,...,T} \), where \( i \) indexes agents, \( t \) time through some horizon \( T \) and \( y_{it} \) indicates agent \( i \) ’s decision, i.e., 1 for “adopted” and 0 for “did not adopt” at time \( t \).

1. Split dataset \( D \) into calibration \( D_c \) and validation \( D_v \) parts along the time horizon: \( D_c = \{(x_{it}, y_{it})\}_{i,t \leq T_c} \) and \( D_v = \{(x_{it}, y_{it})\}_{i,t>T_c} \), where \( T_c \) is a threshold.

2. Learn a model of agent behavior \( h \) on \( D_c \). Use cross-validation on \( D_c \) for model (e.g., feature) selection.

3. Instantiate agents in ABM using \( h \) learned in step 2.

4. Initialize the ABM to state \( x_{iT_v} \) for all agents \( j \).

5. Validate the ABM by running it from \( x_{iT_v} \) using \( D_v \).

We applied the DDABM in the context of spatial-temporal solar adoption dynamics in San Diego county [16]. Figure 1 (left) illustrates that the agent-based model successfully

\[ x_{it} \]

\[ y_{it} \]

\[ T_c \]

\[ x_{iT_v} \]

\[ D_c \]

\[ D_v \]

\[ T \]

\[ i \]

\[ t \]

\[ y_{it} \]

\[ x_{it} \]

\[ h \]

\[ D_c \]

\[ D_v \]

\[ T_c \]

\[ x_{iT_v} \]

\[ D_v \]

1We assume: a) discrete time, b) homogeneous agent and c) independent decision-making at any time \( t \), conditional on state \( x \).
forecasts solar adoption trends and provides a meaningful quantification of uncertainty about its predictions. Moreover, likelihood ratio in Figure 1 (right) shows that our model significantly outperforms a baseline model.

Figure 1: Left: likelihood ratio R of our model (lasso) relative to the baseline. Right: spread of sample runs of our model, with heavier colored regions corresponding to higher density, and the observed average adoption trend.

4. POLICY ANALYSIS

The proposed DDABM framework can support a variety of policy experiments. Generally, agent model would include features, such as, temporary economic variable, peer measures, individual characteristics etc. A policy could leverage these economic variables, i.e., subsidy programs, group buy discount etc. Based on peer effect, seeding policy, i.e. giving away free systems, can be designed and evaluated. Targeted marketing strategies, that aim to target influential subpopulation based on demographics is also testable. In addition, finding optimal policy can be highly complex, not only because the model is data-driven, but also multi-agent simulation is heterogeneous and nonlinear. Our work reveal that simple algorithm can be developed to find optimal seeding policy in a general dynamic influence maximization setting, but however it loses efficacy to other heuristics subject to a more realistic model [15].

5. CONCLUSIONS

We introduced a DDABM framework demonstrating its efficacy in modeling rooftop solar adoption. The model was validated quantitatively and shown to support analysis of a variety of policy schemes. In future, graphical models, i.e. Bayesian networks, can be a remedy to avoid estimation of multiple unknown variables to fit a logistic regression model. Thus, a real-time decision support system based upon probabilistic inference and influence diagrams can be envisioned [7]. Moreover, design of efficient algorithms to find optimal or near-optimal policy is indeed necessary. Reinforcement learning algorithms might be used to estimate action utilities and speed up the search [1]. Finally, we would like to apply the developed DDABM framework in a different domain of innovation diffusion.

Acknowledgments

This work was partially supported by the U.S. Department of Energy (DOE) office of Energy Efficiency and Renewable Energy, under the Solar Energy Evolution and Diffusion Studies (SEEDS) program.

REFERENCES