Diffusion Dynamics of Clean Energy Technologies (PV and EV) on Residential Built Environments

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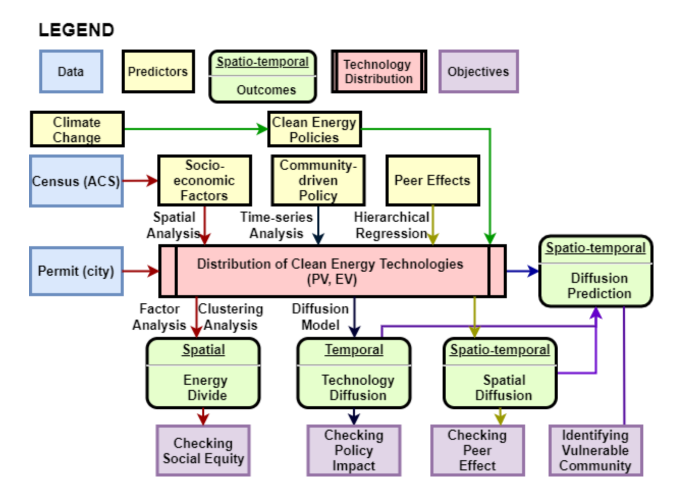
Abstract

The recent climate change has led to the development of various clean energy polices and technologies. As a result, the current rapid transition of energy systems leading to uneven distribution due to the development, has the potential to significantly impact on how communities respond to any undesirable climate-related events. Uneven distribution of the new energy systems could be described as "energy divide" (inequalities in access to energy services) which is the similar to "digital divide" in the late 20th century where uneven distribution of telecommunication infrastructure caused social equity issue where social equity is defined as equal opportunities to different people living in different places. Clean energy technologies are proved to increase resiliency in response to the interuption from climate change. While there are benefits to adopt and expand the clean energy technologies, there are concerns about reliability of power supply due to the intermittent power generation and uncertain charging schedules of clean energy technologies such as photovoltaic (PV) and electric vehicle (EV). Especially regions with higher decentralization trend need attention due to lack of active generation and demand connected. In this regard, this proposal aims to study diffusion dynamics of clean energy technologies (PV and EV) on residential built environments to help policy makers to better support underserved communities under limited resources by devising equitable clean energy policies while promoting distribution in consideration of appropriate boundaries of reliable electrical system in regard to clean energy technologies. The objectives of the proposed research include (1) to investigate the current status of distibution of clean energy technologies (PV and EV) and their relationship with socio-economic characteristics; (2) to validate policy interruption impact on diffusion; (3) to identify peer effects on diffusion of clean energy technologies; and (4) to develope a robust prediction model in consideration of the identified significant factors to find out the most vulnerable communities in response to the uneven and unbalanced distribution in spatio-temporal aspects.

Research Objectives

- Investigating social equity due to the uneven distribution of clean energy technologies
- Verifying policy impact and Peer effect on clean energy technology diffusion

• Developing a model to identify vulnerable communities with the uneven distribution in spatio-temporal aspects



1. Social Equity in Clean Energy Policies

Clean energy technologies (e.g., PV and EV) have been introduced and utilized all over the world seeking more reliable and sustainable energy systems in response to climate change. This rapid transition to the new energy system could lead to undesirable impacts on some communities as shown in the case of telecommunication where the digital divide has excluded vulnerable groups of people from knowledge-based societies and economies (Chen and Wellman 2004). In fact, European Union (EU) has already experienced that the uneven deployment of energy poverty and social distribution are correlated where spatial and social distribution is highly uneven (Bouzarovski and Tirado Herrero 2017). In this context, it is necessary to review how residential PV and EV are spatially distributed to understand how clean energy policies and incentives have been implemented. This may identify an issue related to social equity; uneven distribution may indicate particular communities being left out of using clean energy technologies, particularly those more vulnerable to the climate change.

Methodology

While a number of studies have investigated various aspects of the policies designed to support PV and EV charger installations, there is still a dearth of studies aimed at investigating the impact of such policies on social equity. Two unanswered questions have emerged: (1) were there certain communities inadvertently left out from incentive opportunities? and (2) do those current policies help to encourage the social equity in clean energy technologies? To answer these questions, the present empirical study aimed to perform a spatial analysis of the distribution of PV and EV charger installed-buildings in terms of housing and socioe-conomic characteristics based on the census tracks of Seattle, WA. In particular, this study explored patterns of the residential (single family and multifamily) regarding PV and EV charger by examining spatial clustering, associations among variables through several data sources. The examined data entails the socioeconomic and housing characteristics based on the American Community Survey of the census.

- Task1: Map clean energy technologies (i.e. PV and EV) to verify distribution pattern
- Task2: Find the latent variables using Factor analysis
- Taks3: Verify the suitability of the latent variables using clustering analysis
- Task4: Find the relationship between distirubtion pattern and the latent variables using spatial autocorrelation regression model
- Task5: Find the sensitive communities to each latent variables using GWR

2. Policy Impact/ Peer Effect on Diffusion (PV, and EV)

Clean Energy Transformation Act (CETA) was signed into law by the Governor of Washington in 2019 to get rid of greenhouse gas emission from an electricity supply by 2045. It plans to eliminate coal power plants by 2025, at least 80% of electricity should be renewable or non-emitting while up to 20% could be alternative compliance option, and finally 100% of electricity should be renewable or non-emitting by 2045. Furthermore, RCW 19.405.120 focuses on low-income energy assistance by requiring utilities in Washington to provide energy assistance funding and programs to low-income households from July, 2021. Solarize Northwest is a community-driven, neighborhood group purchase campaign from Spark Northwest (Northwest Sustainable Energy for Economic Development), a 501(c)3 non-profit organization aimed at creating communities of locally-controlled clean energy by Solarize campaigns in cooperation with community organizations, solar contractors, utilities, city governments, and solar lenders. Communities take part in the program by attending workshops, getting site assessments, and contracting for installation. Economic incentive difference influences the spatial and temporal patterns of PV adoption while significant spatial spillover effects were found between neighboring counties (Dharshing 2016). Neighboring effect on diffusion of clean energy technologies could be discussed in terms of peer effects which refer to externalities in which the chacteristics or actions of a reference group affect an individual's behaviour or outcomes (Ryan 2017). Peer effects on diffusion of clean energy technologies could be investigated by the spiilover effects between neighboring communities or in terms of individual's surrounding local built environments. In particular, PV is normally installed on the rooftop, visibility of PV could affect neighbor's decision on PV adoption. In this regard, visibility of clean energy technologies could be considered to be passive peer effects while positive word of mouth is categorized to active peer effects. Both of active and passive peer effects were found to influence PV adoption in Texas (Rai et al. 2013).

Methodology

Washington State CETA features social justice and assistance to low-income housholds. It aims at not only equitable distribution of benefits, reduction of burdens to vulnerable communities, but also public health, environmental benefits, and energy resilience. Furthermore, CETA requires that all utilities in the state implement energy assistance funding and programs to low-income households by means of bill reductions and weatherization, energy efficiency, and ownership in distributed energy resources. In this regard, it is necessary to investigate how clean energy policies, programs or campaigns affected diffusion of clean energy technologies in different communities. In particular, Solarize Northwest campaign impact on diffusion in Seattle will be investigated using time series analysis including interrupted time series (ITS). This analysis will verify the impact of the campaign on communities with respect to diffusion of PV compared to EV in Seattle. Furthermore, peer effects on diffusion of clean energy technologies will be also investigated to find out how the visibility of PV and EV influenced diffusion of the technologies. The questions are: (1) is the community-driven campaign effective to diffusion of PV and EV? and (2) did the passive peer effects of PV visibility affect diffusion in the community?

- Task1: Find the trend of diffusion of clean energy technologies (i.e. PV and EV) for each neighborhood over the pas years
- Task2: Indicate the policy interruption (Execusion of the campaign) on the trend of diffusion of clean energy technologies
- Taks3: Analyze the interruption impact of the campaign to diffusion using time series models
- Task4: Analyze the peer effects of neighboring built environments on diffusion using hierarchical regression models
- Task5: Conclude the impact of policy interruption and peer effect on diffusion

3. Identifying Vulnerable Communities with Uneven Distribution in Spatio-Temporal Aspect

Reliability of energy supply has proven to be important especially during emergency situations when, for example, medical services are in high demand. Furthermore, about 1.1 billion

people lack access to electricity and 52 billion USD annual investment is needed for the Sustainable Development Goals (SDGs) (IEA 2017). Lack of electricity affects more vulnerable people such as patients. Hurricane Maria caused additional deaths in Puerto Rico, especially to those who relied on respirators powered by electricity in 2017 (Robles et al. 2017). It is known that Maria incurred the longest blackout with more than 100 days in the US history (Irfan 2018). Respiratory patients are more vulnerable to power outages that mortality and respiratory hospital admissions increased significantly during the blackout (Lin et al. 2011). These studies and reports show that reliable power supply is essential to those vulnerable communities. Decentralized energy network, also, has enhanced the energy accessibility, and has been increasing due to efficient end-use appliance and low-cost photovoltaic supported by ICT (mobile phone) and virtual financial services (Alstone et al. 2015). There are still 1.3 billion people who currently lack access to electricity, and some barriers to mobilize the decentralized energy networks to local level. Governance of energy infrastructures in connection with polycentric governances will promote resilient energy systems (Goldthau 2014). It is because polycentric governances promote decentralized energy systems. Social science would be helpful to provide the reliable energy services as polycentric governance is critically related to socio-economic actors.

Methodology

Residential solar (PV) and electric vehicle (EV) are expected to increase, which leads to interruptions to the local electrical grid. It is because intermittent power generation from renewable energy sources and uncertainty of the local EV charging schedules will burden the independent system operator (ISO) for load balancing. In this regard, it is necessary to indentify vulnerable communities in terms of rapid increases of those clean energy technologies especially PV and EV in consideration of different rates of the technology penetrations in different communities. The questions are: (1) what would be the trends of diffusion of PV and EV in each community? and (2) where are the communities that the stakeholders such as policy makers, local utilities, and ISO should pay attention with respect to the rapid increases of PV and EV? For these questions, this study will conduct machine learning techniques to predict diffusion of clean energy technoglogies on socioeconomic features, policy interventions, and peer effects. The predicted diffusion will be matched with the local substations of the electrical grid to point out which communities would be paid attention due to the rapid change of diffusion of clean energy technologies.

- Task1: Identify impact of higher decentralization trend of PV and EV on the grid operation by intensive literature review
- Task2: Verify importance of identifying communities with higher decentralization trend
- Task3: Identify methods to best predict the diffusion of clean energy technologies in consideration of the identified significant factors: socio-economic characteristics, policy interventions and peer effects
- Task4: Develope a robust prediction model to identify vulnerable communities in regard to clean energy technology distribution