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The Potential of Residential Rooftop Photovoltaic Energy to Charge Electric Cars for Daily Use

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The transport sector is responsible for 36% of the Swiss total annual energy demand. If the transport sector is electrified, significant additional power production capabilities are required. Photovoltaic (PV) energy is the renewable energy source with the highest remaining potential in Switzerland. However, due to its fluctuating power production, it is unclear how PV can contribute to fuel electric vehicles (EV). In this work, we analyze how much rooftop PV on homes of electric vehicle owners can contribute to cover the energy demand of their vehicles. In our analysis, we combine a spatio-temporal PV rooftop model with trajectories of electric vehicles and sensor information from the cars' batteries.



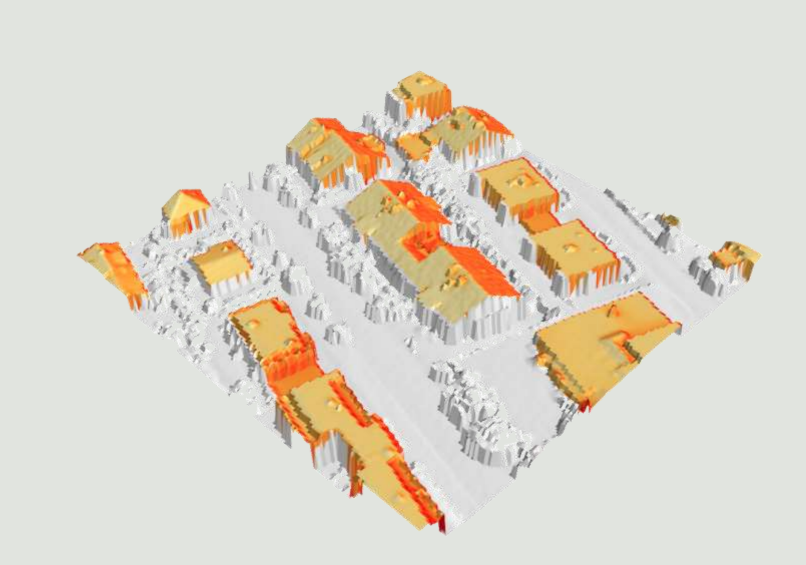


Figure 1: Photovoltaic potential on rooftops [1]



Figure 2: Map-matched movement trajectories of study participants

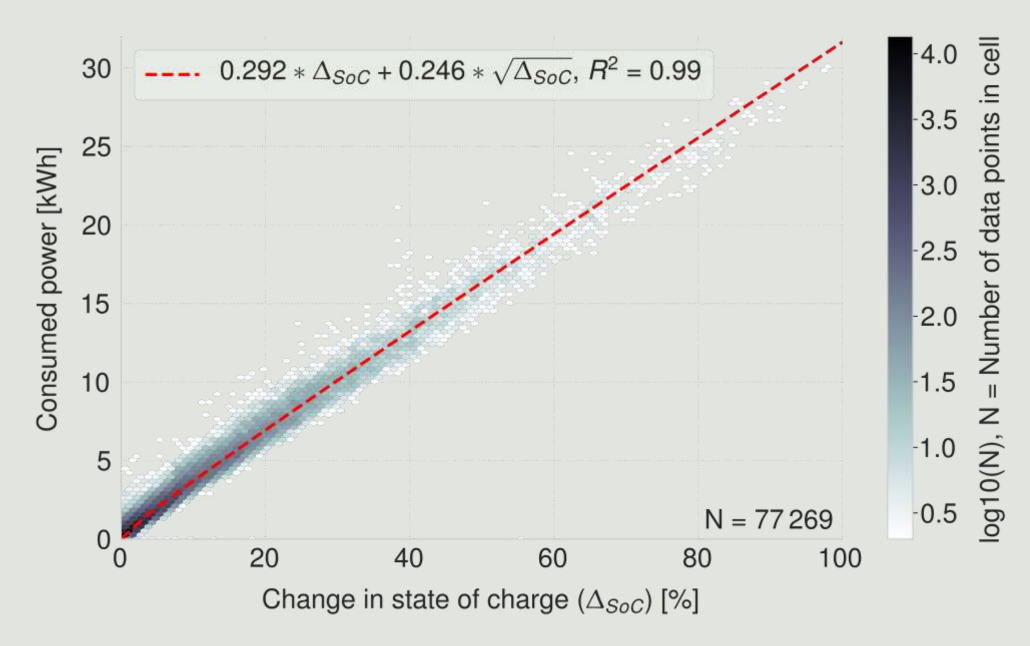


Figure 3: Power consumption as a function of change in state of charge

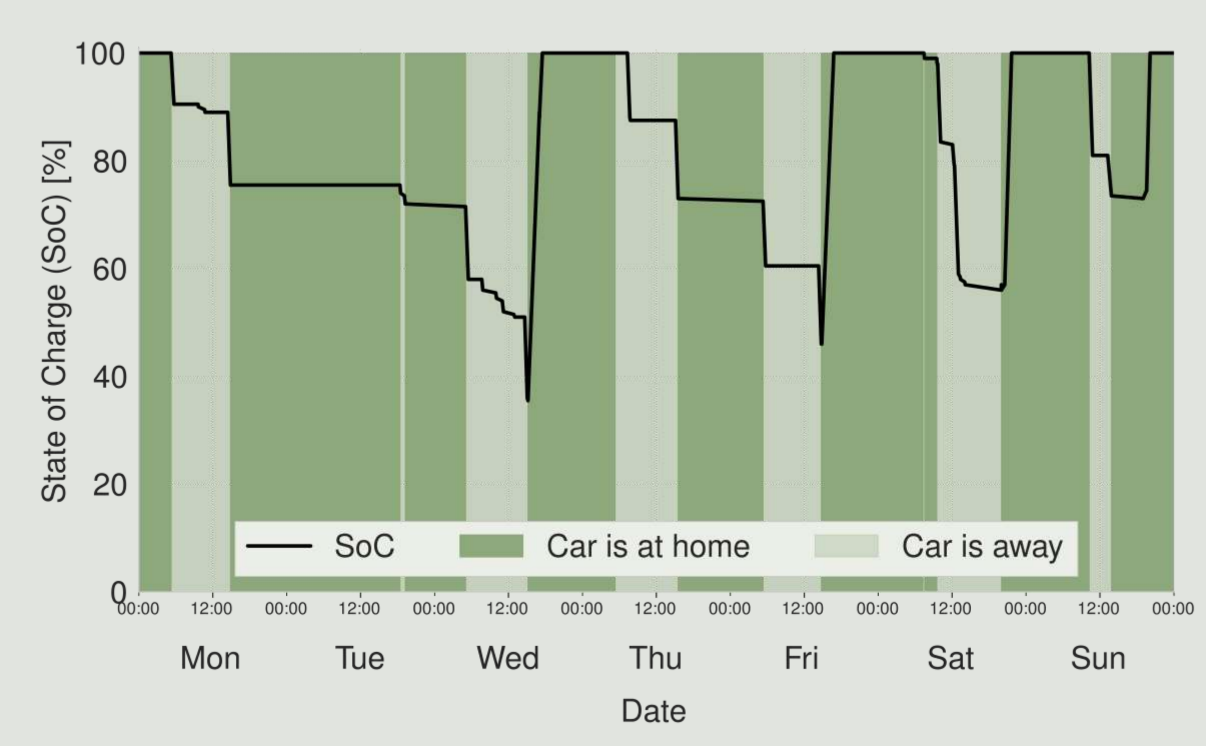


Figure 4: Trajectory data based classification of the EV locations and their charging states for one week in June

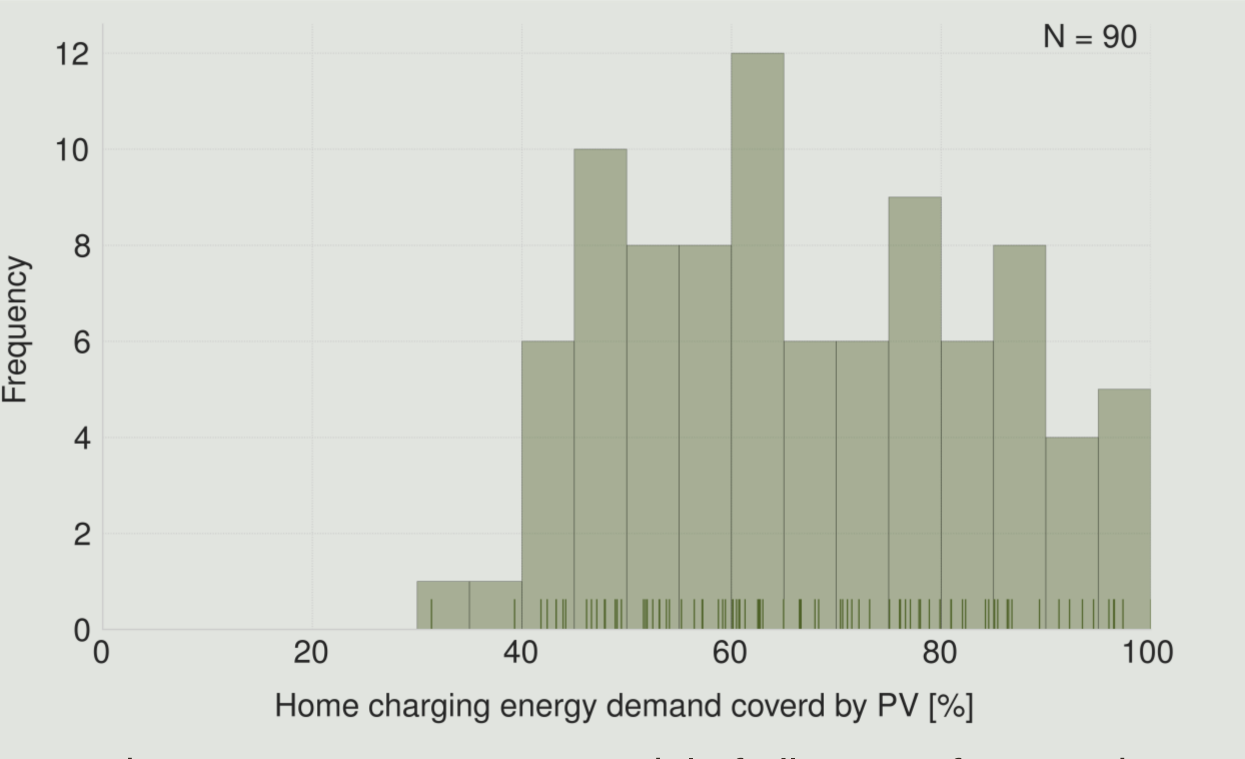


Figure 5: PV coverage potential of all users of our study

compute total charging demand by applying the considering that the users' roofs are

state of charge (SoC) recorded by the production. Figure 5 shows the potential users' homes. EVs (cf. Fig. 4), we can determine the percentage of PV energy coverage

Using a PV rooftop model covering the power consumption function (Fig. 3) completely covered by PV panels. Our whole of Switzerland (Fig. 1) [1], we whenever a users car is at his or her analysis shows that the users of our potential PV power home location and is not fully charged. study can cover in average 66.7% of production on the roofs of the homes of Putting the resulting power demand into their home charging demand using the 90 EV owners of our sample. relation with the PV production gives an PV. For future work, we plan to simulate Combining this with their movement assessment of how much of the power energy demands more accurately and trajectory data (Fig. 2) and the battery demand could be covered by on-site PV incorporate hypothetical batteries at

[1] R. Buffat, S. Grassi, and M. Raubal. "A scalable method for estimating rooftop solar irradiation potential over large regions." Applied Energy 216 (2018): 389-401.

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