



Forecasting electric vehicle adoption and grid impacts

Data science case study

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A midwestern utility needed to identify areas where electric vehicle (EV) growth would strain the grid. The utility hoped to identify local grid hotspots in order to predict growth on specific feeders over time and effectively manage the large EV loads in existing households. Using forecasts from [E Source OneInform](#), the utility identified EV hotspots, allowing it to plan for grid investments and charging infrastructure.

Do you need help with an EV initiative? Learn how our [data science](#) expertise can help you meet your goals.

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