**Electric Vehicle Detection**

The training set contains two months of smart meter power readings from 1590 houses. The readings were taken at half-hour intervals. Some of the homes have electric vehicles and some do not. The file "EV\_train\_labels.csv" indicates the time intervals on which an electric vehicle was charging (1 indicates a vehicle was charging at some point during the interval and 0 indicates no vehicle was charging at any point during the interval). Can you determine:

1. Which residences have electric vehicles?
2. When the electric vehicles were charging?
3. Any other interesting aspects of the dataset?

A solution to part B might consist of a prediction of the probability that an electric car was charging for each house and time interval in the test set. Please include code and explain your reasoning. What do you expect the accuracy of your predictions to be?

* Ascertained which residences own electric vehicles
* Used a variety of techniques including SMOTE, feature engineering, random forests and boosting to determine at which time of day the electric vehicle was charging
* Determined the probability it is that a random house has an electric vehicle charging at any given time