15 – 11 – 2018 --- Deciding what we want to do

Brian:

* forecast for individual houses
* Looking at the data that can be important for the opschaler group
* Classifying houses

Megan:

* Prefer classication

General:

* Agree on classification
* We need to look at indivual houses
* If looking at individual houses then we also need to look if we want to make a model everyone can use or someting specific
  + Do we only want to look at smartmeter data?
    - Making a general model with classifying the gasconsumption as the classifier
    - We also want to add sensor data to see if it will improve the prediction model. This is interesting since this data can be gathered by electricity companies quite easily. If this will improve the model by a lot then we can show that in order to make the best model
  + We will only look at smartmeter data and make a prediction model using a classifier on only the gasmeter data
    - Reasons: Most interesting from a data science point of view. We think we will learn the most from this and it will be the most fun
* Discussion opened again
  + After a long discussion we once again agree on creating a classifier model based on only the smartmeter data first, then use sensor data (humidity and stuff).