Possibilities of Submetering Analysis

Tuomo Kareoja

IOT Analytics

October 10, 2019



Agenda

Background

What is Submetering What are the Possibilities of Submetering for IOT?

Analysis

The Data
Missing Data and Other Problems
Basic Stats

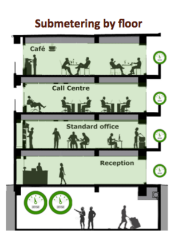
Possible Applications
Predictive Analytics
Dashboards

Recommendations for Next Steps



What is Submetering?







What are the Possibilities of Submetering for IOT?

Connected Submeters give a real time reading of the energy use in different parts of buildings or even different device groups

This mean we can...

- 1. See what is actually spending that electricity
- 2. Pinpoint possible failure points fast and precisely
- 3. Gather time series data about the electricity use with a chosen granularity for further analysis



The Data

- ▶ Minute level readings from 3 submeters and overall energy usage between December 2006 and November 2010 in House in Sceaux
- ► The three submeters cover the kitchen, the laundry room and the combination of the water-heater and air-conditioning
- ▶ Electricity use not covered by submeters can be calculated by deducting the submeter readings from overall electricity use





Missing Data and Other Problems

- ▶ Grouping of submeters is based on room and not function
 - ▶ Refrigerator is in the laundry room
 - ▶ Water heater and air-conditioner not separated
- ▶ 1.25 % of values missing. Sometimes in stretches over a day
- ▶ Electricity use not covered by submeters makes up a over half of the energy consumption



Basic Stats

Distribution by year month Distribution by weekday Distribution by hour



Predictive Analytics

Problematic when taking too detailed view Work well on a larger scale



Dashboards

Customer facing application for monitoring electricity use can be combined with predictive analytics



Recommendations for Next Steps

Make sure that the submeter groupings are decided with the customer Build customer facing dashboard with some predictive analytics features



The End

Questions?

