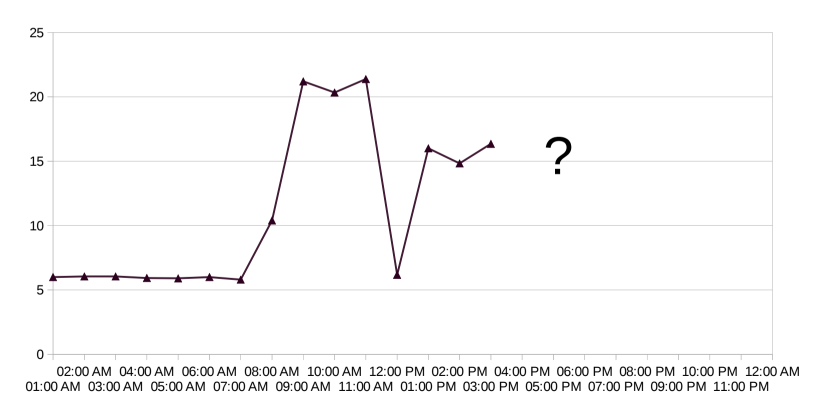


Energy demand model for CREEM

Wojciech Adaszynski

## The problem

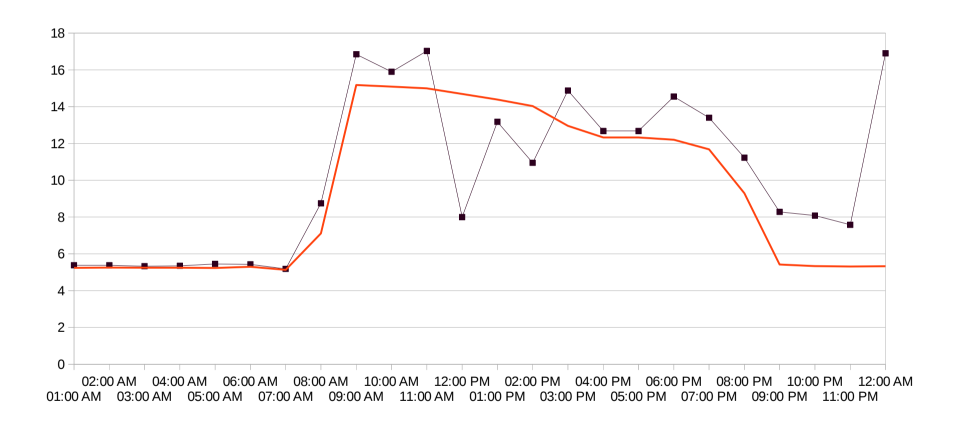
Finding good model for predicting energy consumption of building in the system.



#### Goals

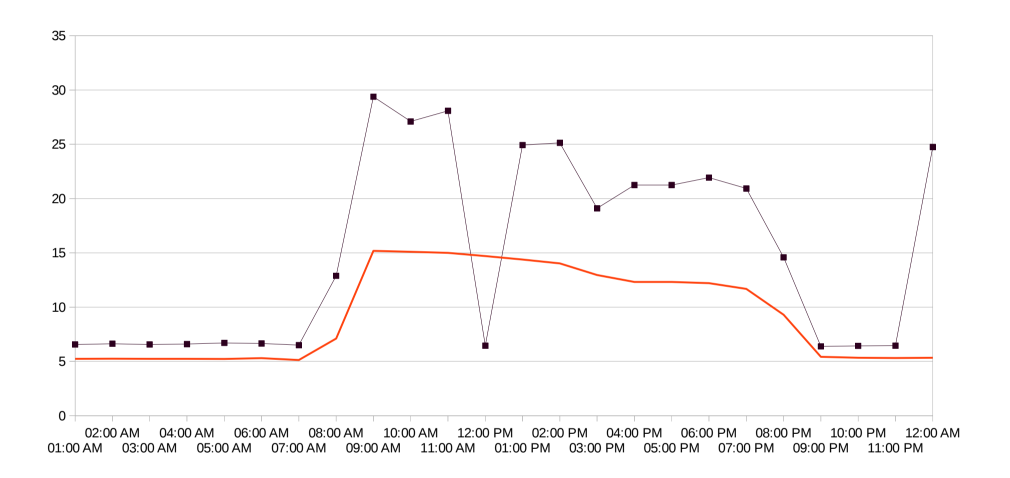
- A method to calculate energy forecast.
- Efficient algorithm for retrieving and processing data from database.
  - Increase in accuracy of our predictions.

## Current method



$$\delta = 17.25\%$$

### Current method

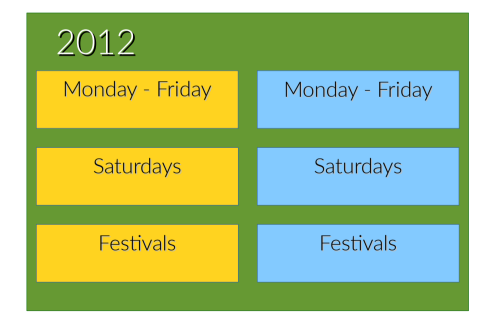


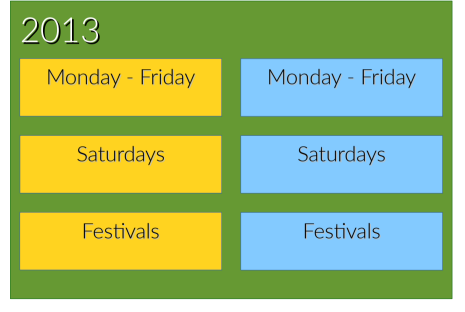
$$\delta = 38\%$$

- 1) Find relevant patterns in the consumption
  - 2) Cluster data to smaller chunks
  - 3) Apply two-variable regression

How to divide our measurements?



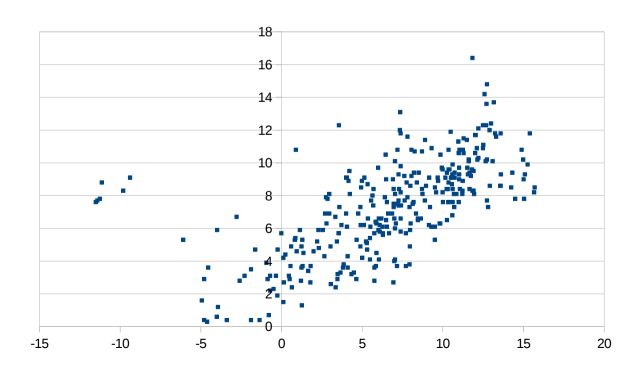




Finding correlation.

$$X = [x : x = | Internal - temperature |]$$

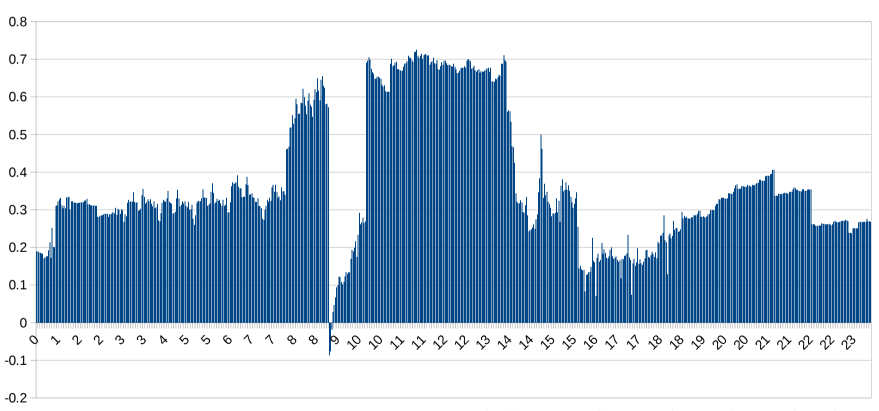
$$Y = \{ y : y = consumption - Profile \}$$



How to improve our model?

- 1) Set division based on HDD/CDD
  - 2) Checking variables correlation
    - 3) Baseload?

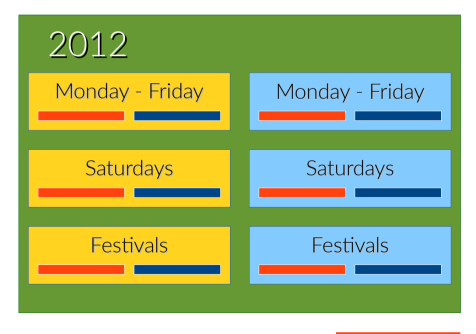
#### Checking variables correlation

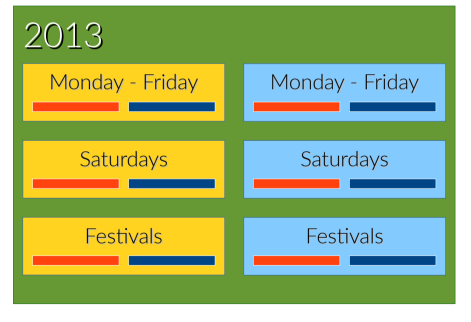


Pearson correlation coefficient throughout the day

#### Set division based on HDD/CDD



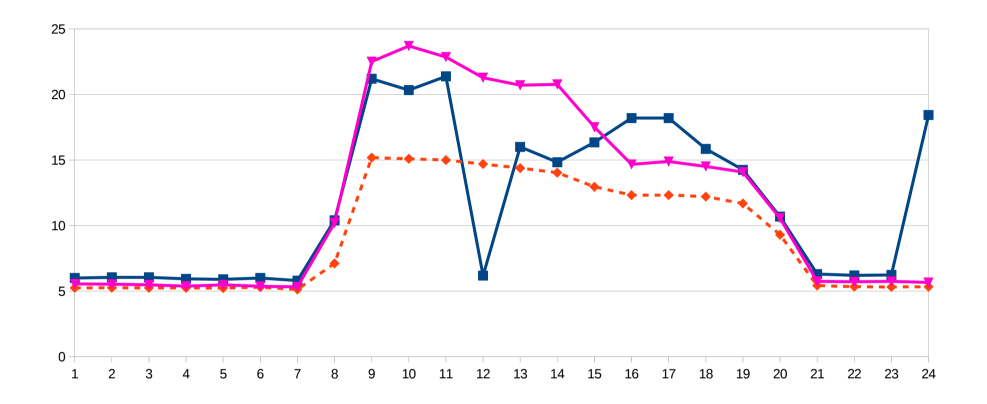








## Final results

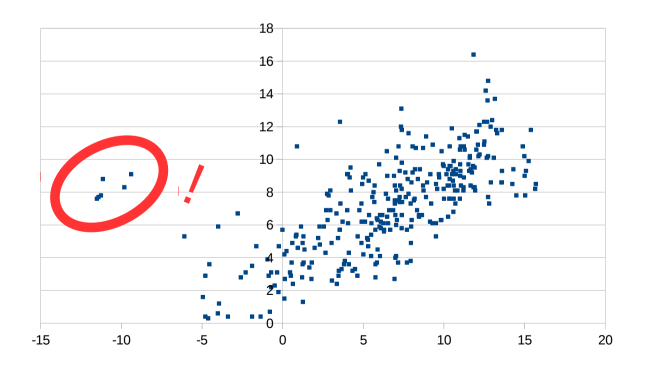


Before:  $\delta = 23.3\%$ 

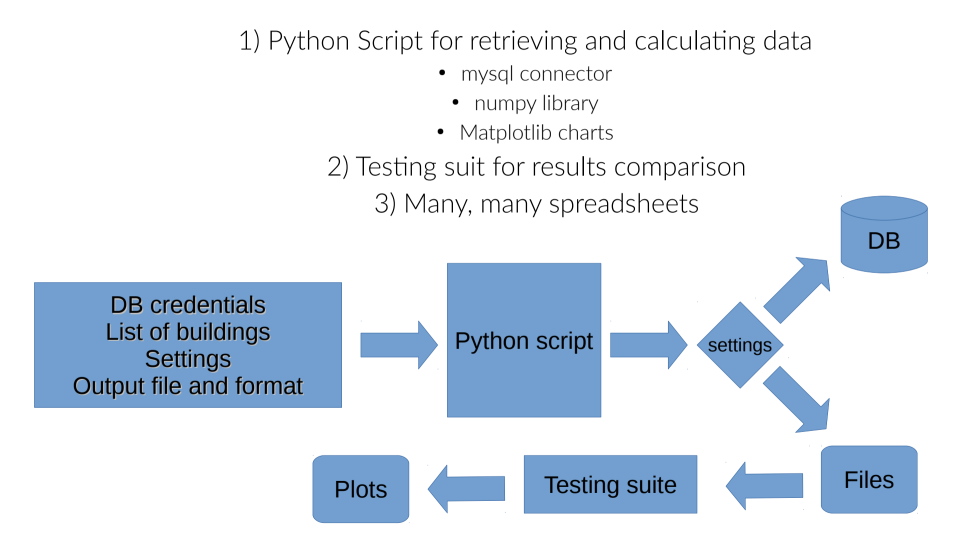
After:  $\delta = 20.2\%$ 

# Future improvements

- 1) Different correlation type (Fouriers 1st polymonial?)
  - 2) Subtracting baseload from consumption
    - 3) Decision analysis / removing outliers



## Implementation



### Links

https://github.com/wojciechAdaszynski/EnergyForecaster https://en.wikipedia.org