Building energy baseline model: next stage – non-linear methods with rich feature set

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1 Problem specification

- using a set of features to predict hourly energy
- using a set of features to predict monthly energy we know the duration of the energy record
- using a set of features to predict hourly energy we do not know the duration of the energy record

2 Broad idea

From the discussing with Professor Matt Gormley, the broad approach should be: first create a rich feature set with all potentially related features included, and use a non-linear model on the rich feature set so that the training data can be nearly perfectly predicted. Then applying some regularization to also drive down the test error. Finally try to interpret the model by evaluating the accuracy drop by leaving each feature out, or by incrementally adding a feature in random order and evaluate the accuracy gain by adding that feature.

3 Collect input variables and representation

A list of variables that might be important are

- Environmental variable
 - Temperature (measured, average, or categorical):
 - * outdoor air temperature
 - · as numerical: mean [3,6–8], degree-day [4,10,13], Radio Basis Function Kernel (RBFs) [15], exact [2,9,17]
 - · as categorical variables [16]
 - * indoor air temperature [7]
 - Humidity
 - * relative humidity (RH) [3]
 - * dew point temperature [2]
 - * exponential smoothing applied to humidity with time constant of 24h [1]
 - Solar:

- * solar radiation (W/m^2) [3,7]
- * solar flux [9]
- * solar aperture (m^2) [7], different in different time of year
- * solar gains $(Q_S = SI, \text{unit: } W)$ [7]

- Wind

- * speed [9]
- * velocity [1]

Occupancy

- Number of occupants [16]
- Operation schedules [13]
- Occupancy ratio (ratio of occupied vs non-occupied days) [12]
- Industry type
- Building construction
 - Detached vs apartment, categorical [16]
 - Construction material: wooden vs non-wooden [16]

• Time

- day type (every-day, weekday, weedend) [6]
- hour of day ([6,15], [5] mean-week and day-time-temperature regression model)
- $-\,$ day of week ([5] mean-week, day-time-temperature, and LBNL regression model)
- time lag (k), the number of previous readings to include in the model [7]
- unit circle representation of time of day, week, month, and year [1]

• Energy

- power (W, it's an auto-regressive component: use energy to predict energy) [7](
 [11] has some experiment about prediction of different time horizon using different time resolution)
- fuel type: Electric vs non-electric [16]
- Floor area [16]

- Building dynamics
 - Heat loss coefficient (W/m^2K) [16]
 - Equivalent leakage area (cm^2/m^2) [16]
- Retrofit type / time
 - pre-retrofit period [8]

4 Data sources

4.1 Environment data sources

In the previous stage of the work, the data source for temperature, the only environmental variable is retrieved from the pisystem, whose source is weather underground web interface.

Other data sources:

• Integrated Surface Global Hourly Data from NOAA

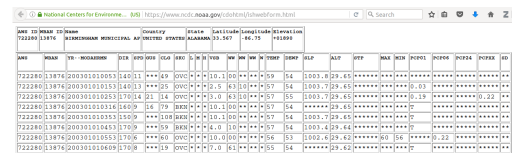


Figure 1: NOAA Integrated Surface Global Hourly Data

• LDAS

5 Non-linear models

- Neuron Network with 1-2 hidden layer
- Support Vector Regression with RBF kernel
- Random forest regression [14]
- piecewise linear regression as baseline (it's a simple non-linear model, but not expressive enough)

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