

# Occupancy Detection

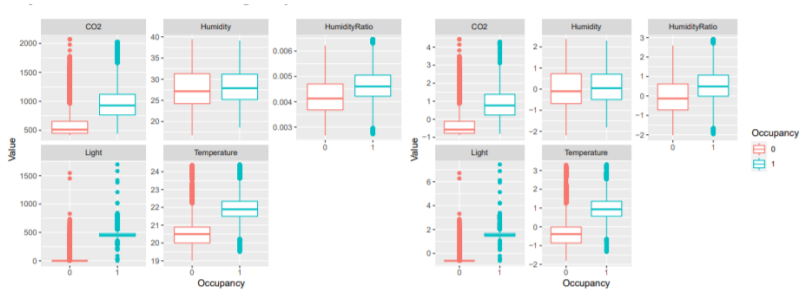
## MT7038

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The occupancy status of a room was observed for a few days. Snapshots of the features below were taken every minute.

- ▶ Features
  - ▷ Temperature
  - ▷ CO2
  - ▷ Humidity
  - ▷ HumidityRatio
  - ▷ Light
- ▶ Response
  - ▷ Occupancy
    - ▷ Occupied
    - ▷ Unoccupied



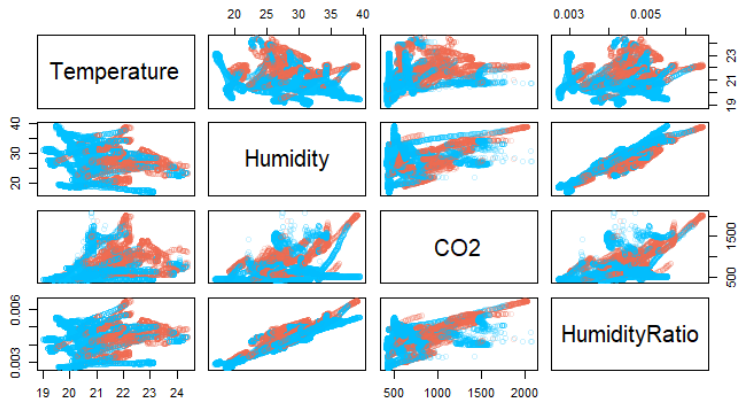
**Figure:** Boxplots of Features: Standardized and unstandardize

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Light is excluded as the best classifier would otherwise become *Are the lights on?*

## Brief Exploration



### Figure: Pairplots of Features

► Non-linearity?

- ▶ Unbalanced data set

- ▷ Many more unoccupied data points than occupied

As the data set consists of minutely snapshots the sets cannot be combined and then resampled as we might have almost identical data points in all three sets.

Our solution to this problem was to upsample the Occupied class in both the training and validation sets so that we had an even split in both.

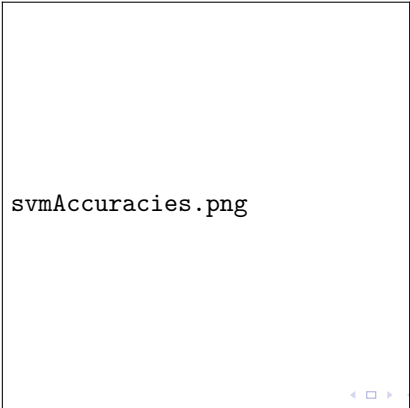
- ▶ SVM
  - ▷ Linear, Radial & Polynomial
- ▶ Logistic Regression
  - ▷ Regular & Weighted

# Methodology

## SVM

Why? ▷ Good for classification and should generalize well with low costs.

How? ▷ Using the package **e1071** and the function **svm**  
▷ Linear, polynomial and radial kernels  
▷ Coarse-to-fine parameter search



svmAccuracies.png



TABLE OF ALL TREES AND IMORTANT THINGS FOUND  
EARLIER(MODEL TEST ACCURACIES)