INTELLIGENT ESTIMATION OF HEATING AND COOLING LOAD REQUIREMENTS OF BUILDINGS

A thesis submitted in partial fulfillment of the requirements for the award of the degree of

B.Tech

in

Production Engineering

By

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APRIL 2017

BONAFIDE CERTIFICATE

This is to certify that the project titled **INTELLIGENT ESTIMATION OF HEAT-ING AND COOLING LOAD REQUIREMENTS OF BUILDINGS** is a bonafide record of the work done by

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in partial fulfillment of the requirements for the award of the degree of **Bachelor of Technology** in **Production Engineering** of the **NATIONAL INSTITUTE OF TECHNOLOGY**, **TIRUCHIRAPPALLI**, during the year 2016-2017.

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ABSTRACT

This project studies the effect of various input variables (relative compactness, surface area, wall area, roof area, overall height, orientation, glazing area, glazing area distribution) on two output variables, namely heating load (HL) and cooling load (CL) of buildings. Reports suggest that building energy consumption has steadily increased over the past decades worldwide [1], [2], and heating, ventilation and air conditioning (HVAC), which have a catalytic role in regulating the indoor climate, account for most of the energy use in the buildings. Therefore, one way to alleviate the ever increasing demand for additional energy supply is to have more energy-efficient building designs with improved energy conservation properties. When it comes to efficient building design, the computation of the heating load (HL) and the cooling load (CL) is required to determine the specifications of the heating and cooling equipment needed to maintain comfortable indoor air conditions. Various Machine Learning approach (Regression, ANN etc) is to be studied, implemented, compared and visualised [3] on the datasets obtained from Machine Learning Repository, Centre for Machine Learning and Intelligent Systems, UCI. Finally, a model with the best accuracy is proposed.

Keywords: Building energy evaluation; Heating load; Cooling load; Regression; ANN

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INTRODUCTION

Globally the building sector accounts for more electricity use than any other sector, 42 per cent. No wonder considering that we spend more than 90 per cent of our time in buildings. With increasing urbanization, higher in developing countries, the number and size of buildings in urban areas will increase, resulting in an increased demand for electricity and other forms of energy commonly used in buildings. Africa's rate of urbanization of 3.5 per cent per year is the highest in the world, resulting in more urban areas with bigger populations, as well as the expansion of existing urban areas. There are currently 40 cities in Africa with populations of more than a million and it is expected that by 2015 seventy cities will have populations of one million or more.

In many developing countries there is normally very little margin between existing power supply and electricity demand. With increasing electricity demand, new generation needs to be brought in. Although renewable sources of electricity such as hydro, geothermal or wind provide electricity at a much lower cost, their capital outlay is large, they are complex and take much longer to implement. Diesel based generation is usually brought in the short term to meet this demand, which results in increased cost of electricity.

Investments in energy efficiency in a building can be compared with the cost of capital investments necessary on the supply side of the energy system to produce a similar amount of peak capacity or annual energy production. Usually, the capital costs of efficiency are lower than comparable investments in increased supply and there are no additional operating costs of efficiency compared to substantial operating costs for supply-side options. In addition, energy efficiency investments generally have much shorter lead times than energy supply investments, a particularly important consideration in countries where the demand for energy services is growing rapidly.

One consistent quality in the building sector is that it is subject to a high degree of regulation. Building codes often influence material use and appliance standards that have a significant effect on energy efficiency. Regulatory regimes, to the extent that they exist, may therefore provide a pathway to improve efficiency for both building construction and a variety of building appliances.

Reports [1], [2] suggest that heating, ventilation and air conditioning (HVAC), which have a catalytic role in regulating the indoor climate, account for most of the energy use in the buildings. Therefore, one way to alleviate the ever increasing demand for additional energy supply is to have more energy-efficient building designs with improved energy conservation properties. When it comes to efficient building design, the computation of the heating load (HL) and the cooling load (CL) is required to determine the specifications of the heating and cooling equipment needed to maintain comfortable indoor air conditions.

1.1 SIMULATION TOOLS APPROACH

Building energy simulation tools are currently widely used to analyze or forecast building energy consumption in order to facilitate the design and operation of energy efficient buildings. Simulation tools are used extensively across diverse disciplines because they enable experimentation with parameters that would otherwise be infeasible, or at least very difficult to control in practice [4]

1.2 MACHINE LEARNING APPROACH

Using advanced dedicated building energy simulation software may provide reliable solutions to estimate the impact of building design alternatives; however this process can be very time-consuming and requires user expertise in a particular program. Moreover, the accuracy of the estimated results may vary across different building simulation software. Hence, in practice many researchers rely on machine learning tools to study the effect of various building parameters (e.g. compactness) on some variables of interest (e.g. energy) because this is easier and faster if a database of the required ranges of variables is available. Using statistical and machine learning concepts has the distinct advantage that distilled expertise from other disciplines is brought in the EPB domain, and by using these techniques it is extremely fast to obtain answers by varying some building design parameters once a model has been adequately trained. Moreover, statistical analysis can enhance our understanding offering quantitative expressions of the factors that affect the quantity (or quantities) of interest that the building designer or architect may wish to focus on.

In this report, various suitable machine learning models (linear and non-linear) have been explored to predict HL and CL.

REVIEW OF LITERATURE

A. Tsanas, A. Xifara (2012) [5] developed a statistical machine learning framework using a range of diverse input variables to study heating load and cooling load requirements of a building. It demonstrated that it is possible to accurately estimate HL with only 0.5 points deviation and CL with 1.5 points deviation from the ground truth (the simulated results). These findings are particularly compelling given the accurate prediction, and also because we can easily infer the output variables in a matter of few seconds without requiring the painstaking design of a new building in a simulation tool.

A. Hani and T. Koiv (**2012**) [6] analyzes the thermal and electrical energy consumptions for 40 Residential, 7 Educational and 44 Public buildings located in warm summer continental climate. Information about reconstructions, heating source, internal air temperature, air exchange rate and domestic hot water production is tabulated.

Dong, B., Cao, C., & Lee, S. E. (2005) [7] This paper presents support vector machines (SVM), a new neural network algorithm, to forecast building energy consumption in the tropical region. The objective of this paper is to examine the feasibility and applicability of SVM in building load forecasting area. Four commercial buildings in Singapore are selected randomly as case studies. Weather data including monthly mean outdoor dry-bulb temperature (T0), relative humidity (RH) and global solar radiation (GSR) are taken as three input features. Mean monthly landlord utility bills are collected for developing and testing models. Finally, all prediction results are found to have coefficients of variance (CV) less than 3% and percentage error (%error) within 4%.

S.S.K. Kwok, R.K.K. Yuen, E.W.M. Lee (2011) [8] This paper discusses the use of the multi-layer perceptron (MLP) model, one of the artificial neural network (ANN) models widely adopted in engineering applications, to estimate the cooling load of a building. The training samples used include weather data obtained from the Hong Kong Observatory and building-related data acquired from an existing prestigious commercial building in Hong Kong that houses a mega complex and operates 24 h a day. The paper also discusses the practical difficulties encountered in acquiring building-related data. In contrast to other studies that use ANN models to predict building cooling load, this paper includes the building occupancy rate as one of the input parameters used to determine building cooling load. The results demonstrate that the building occupancy

rate plays a critical role in building cooling load prediction and significantly improves predictive accuracy.

Yu, Zhun and Haghighat, Fariborz and Fung, Benjamin C.M. and Yoshino, Hiroshi (2010) [9] This paper reports the development of a building energy demand predictive model based on the decision tree method. The developed model estimates the building energy performance indexes in a rapid and easy way. This method is appropriate to classify and predict categorical variables: its competitive advantage over other widely used modeling techniques, such as regression method and ANN method, lies in the ability to generate accurate predictive models with interpretable flowchart-like tree structures that enable users to quickly extract useful information.

DATA EXPLORATION

3.1 DATASET DESCRIPTION

The dataset contains eight attributes (or features, denoted by X1...X8) and two responses (or outcomes, denoted by y1 and y2).

Table 3.1: Features

Relative compactness (X1)
Surface area (X2)
Wall area (X3)
Roof area (X4)
Overall height (X5)
Orientation (X6)
Glazing area (X7)
Glazing area distribution (X8)

Table 3.2: Responses

Cooling load (y1)
Heating load (y2)

3.1.1 Mapping

The aim is to use the eight features to predict each of the two responses.

$$f \colon \begin{array}{c} X \to Y \\ X \mapsto f(X) \end{array} \tag{3.1}$$

3.2 PROBABILITY DENSITY

The first step in most data analysis applications is the exploration of the statistical properties of the variables. This is typically achieved by plotting the probability densities, which succinctly summarize each variable for visualization. One way to obtain an empirical non-parametric density estimate is by using histograms. Although histograms are considered crude for most advanced statistical applications, they have the great advantage of making no prior assumptions regarding the distribution of the examined variable and are very simple to compute. Often, this preliminary step can reveal whether the variable follows a Gaussian (normal) distribution, which is characterized by a unimodal peak in the middle of the variable's possible range of values, is completely symmetric, and is particularly useful because a large number of mathematical functions are applicable [10].

3.2.1 Histograms

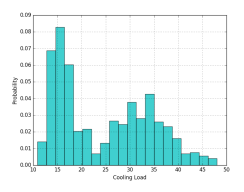


Figure 3.1: Cooling load (y1)

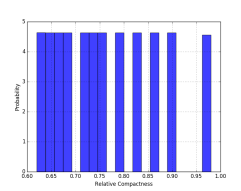


Figure 3.3: Rel. compactness (X1)

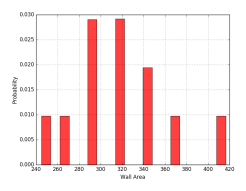


Figure 3.5: Wall area (X3)

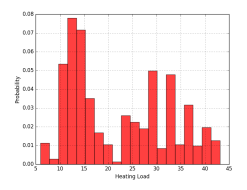


Figure 3.2: Heating load (y2)

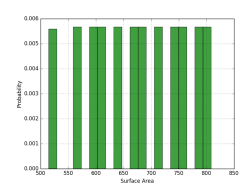


Figure 3.4: Surface area (X2)

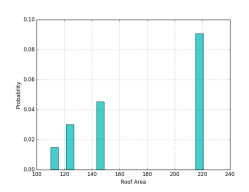


Figure 3.6: Roof area (X4)

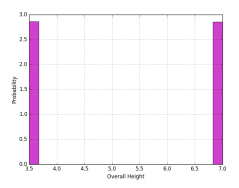


Figure 3.7: Overall height (X5)

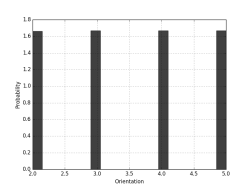


Figure 3.8: Orientation (X6)

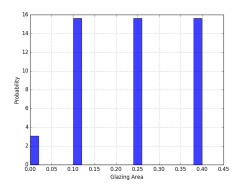


Figure 3.9: Glazing area (X7)

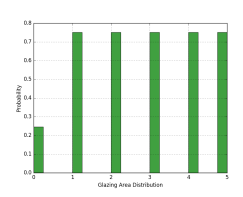


Figure 3.10: Glazing area distribution (X8)

3.2.2 Conclusion

We observe that there is no unimodal peak in the middle or the symmetry. Hence, the data is non-Gaussian.

3.3 CORRELATION

3.3.1 Scatter plot

Scatter plots are similar to line graphs in that they use horizontal and vertical axes to plot data points. However, they have a very specific purpose. Scatter plots show how much one variable is affected by another. The relationship between two variables is called their correlation. For simplicity, scatter plots often use normalized data (i.e. all the variables are normalized to lie between 0 and 1) to facilitate comparison between measures that possibly span orders of magnitude different ranges of values. Correlation plot between different features and between features and responses have been shown below:

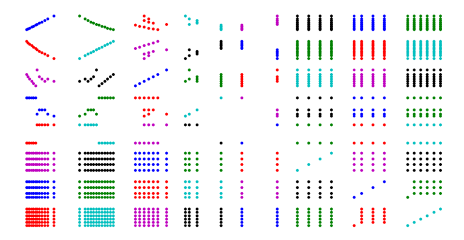


Figure 3.11: Scatter plot grid between features (X)

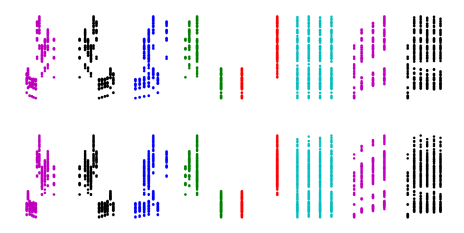


Figure 3.12: Scatter plot grid between features (X) vs responses (Y)

3.3.2 Spearman rank correlation coefficient

As concluded from the histogram plot above, the data is non-Gaussian, so we use the Spearman rank correlation coefficient to obtain a statistical metric regarding the association strength of each input variable with each of the two outputs. The Spearman rank correlation coefficient can characterize general monotonic relationships and lies in the range [-1 1], where negative sign indicates inversely proportional and positive sign indicates proportional relationship, whilst the magnitude denotes how strong this relationship is.

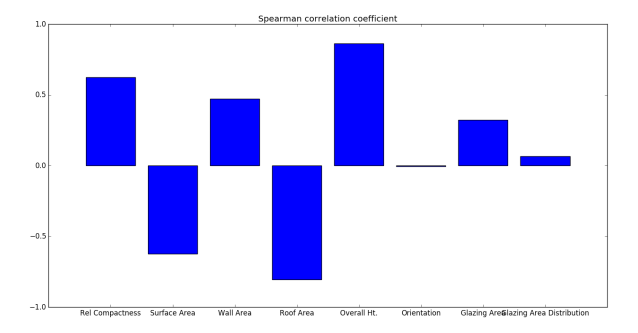


Figure 3.13: Spearman rank correlation coeff. for various features

Table 3.3: Association strength estimated using the Spearman rank correlation coefficient of the eight input variables (X1. . . X8) with heating load (y1).

Features	Spearman rank correlation coefficient
X1	0.623
X2	-0.623
X3	0.471
X4	-0.806
X5	0.861
X6	-0.004
X7	0.323
X8	0.068

Table 3.4: Association strength estimated using the Spearman rank correlation coefficient of the eight input variables (X1...X8) with cooling load (y2).

Features	Spearman rank correlation coefficient
X1	0.651
X2	-0.651
X3	0.416
X4	-0.803
X5	0.865
X6	0.018
X7	0.289
X8	0.046

3.3.3 Covariance Matrix for features(X)

$$Corr(X,Y) = \frac{Cov(X,Y)}{\sigma_x \sigma_y} = \frac{E[(X - \mu_x)(Y - \mu_y)]}{\sigma_x \sigma_y}$$
(3.2)

$$\begin{bmatrix} 1.0 & -1.0 & -0.254 & -0.870 & 0.869 & 0.002 & 0.003 & 0.003 \\ -1.0 & 1.0 & 0.254 & 0.870 & -0.869 & -0.002 & -0.004 & -0.003 \\ -0.254 & 0.254 & 0.999 & -0.195 & 0.221 & -0.001 & -0.001 & -0.001 \\ -0.870 & 0.870 & -0.195 & 1.0 & -0.937 & -0.003 & -0.003 & -0.003 \\ 0.869 & -0.869 & 0.221 & -0.937 & 1.0 & 0.002 & 0.002 & 0.002 \\ 0.002 & -0.002 & -0.001 & -0.003 & 0.002 & 1.0 & -0.003 & -0.003 \\ 0.003 & -0.004 & -0.002 & -0.003 & 0.002 & -0.003 & 1.0 & 0.184 \\ 0.003 & -0.003 & -0.001 & -0.003 & 0.002 & -0.003 & 0.184 & 1.0 \end{bmatrix}$$

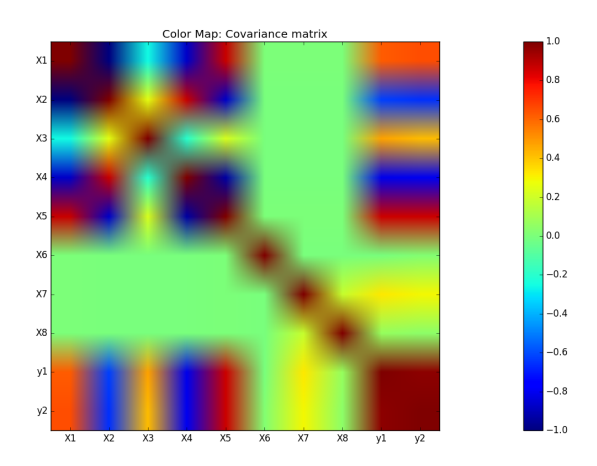


Figure 3.14: Covariance matrix shown as Colour Map

3.3.4 Conclusion

Figure 3.3 presents the empirical probability distributions of all the input and output variables. These distributions demonstrate that none of the variables follows the normal distribution. Figure 3.12 displays the scatter plots for each of the (normalized) input variables with each of the two output variables. These scatter plots and Color Map show that any functional relationship of the input variables and the output variables is not trivial. This suggests that we can reasonably expect that classical learners such as linear regression (linear models) may fail to find an accurate mapping of the input variables to the output variables. Therefore, these plots intuitively justify the need to experiment with complicated learners such as Artificial Neural Networks (non linear models).

MACHINE LEARNING APPROACH

4.1 LINEAR MODELS

In statistics, linear regression is an approach for modeling the relationship between a scalar dependent variable y and one or more explanatory variables (or independent variables) denoted X. In linear regression, the relationships are modeled using linear predictor functions whose unknown model parameters are estimated from the data. Such models are called linear models. Linear Regression fits a linear model with coefficients $w = (w_1, ..., w_p)$ to minimize the residual sum of squares between the observed responses in the dataset, and the responses predicted by the linear approximation. Mathematically it solves a problem of the form:

$$\min_{w} ||Xw - y||_2^2$$

However, coefficient estimates for Ordinary Least Squares rely on the independence of the model terms. When terms are correlated and the columns of the design matrix X have an approximate linear dependence, the design matrix becomes close to singular and as a result, the least-squares estimate becomes highly sensitive to random errors in the observed response, producing a large variance.

4.1.1 Ridge Regression

Ridge regression addresses some of the problems of Ordinary Least Squares by imposing a penalty on the size of coefficients. The ridge coefficients minimize a penalized residual sum of squares,

$$\min_{w} ||Xw - y||_2^2 + \alpha ||w||_2^2$$

Here, $\alpha \geq 0$ is a complexity parameter that controls the amount of shrinkage: the larger the value of α , the greater the amount of shrinkage and thus the coefficients become more robust to collinearity.

4.2 NON-LINEAR MODELS

When the data has a non-linear relationship between dependent and independent variables, then non-linear models tend to perform better than linear models. Artificial Neural Network (ANN) models employ data-driven, self-adaptive methods, and can be used to perform nonlinear modeling without the need for prior knowledge about the relationship between input and output variables. They have been proven to be universal function approximators, and are capable of approximating highly nonlinear system behaviors by constructing behaviors on the basis of historical system data. The most commonly used supervised neural network is MLP, which we shall investigate a little more in further sections.

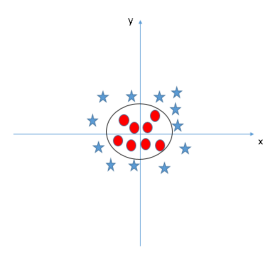


Figure 4.1: Intutively, non-linear model fits better.

4.2.1 Artificial Neural Networks

Artificial Neural Networks are a class of Machine learning algorithms inspired from the neurons of the human body (fig 4.2). This is biologically inspired machine learning algorithm. A neuron is a single unit that has several inputs with associated weights and an activation function. The weights are used to represent the strength of each input. Depending on the amount of activation, the neuron produces its own activity and sends this along its outputs.

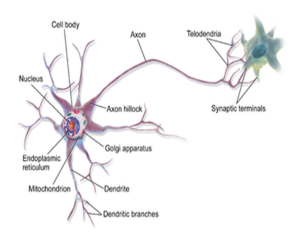


Figure 4.2: Neurons in human brain

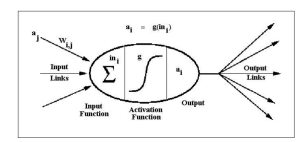


Figure 4.3: Artificial neuron

The artificial equivalent (fig 4.3) of a neuron is a node that receives a set of weighted inputs, processes their sum with its activation function ϕ and passes the result of the activation function to nodes further down the graph. We can then form a network by chaining these nodes together. Usually this is done in layers that is one layer's outputs are connected to the next layer's inputs (fig 4.4).

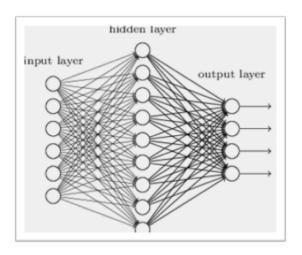


Figure 4.4: Artificial neuron with various layers

Training

The ANN is trained using Backpropagation algorithm. Backpropagation (BP) is a traditional training algorithm used for the MLP model. It feeds back the prediction errors from the output layer to the input layer and the weights of the links between the neurons are adjusted according to the BP algorithm. Upon completion of the weight adjustments, a new prediction is carried out to evaluate a new prediction error for the next epoch of weight adjustments. These procedures are repeated numerous times until a satisfactory prediction result is achieved. This is a method for updating the weights by propagating the error backwards, starting from the output layer, until each neuron has an associated error value which roughly represents its contribution to the original output.

Here the Loss function is SSE (sum-squared error).

$$f(x) = \sigma(Wx + b) \tag{4.1}$$

I have used the sigmoid activation function which is

$$\sigma(z) = e^z/(e^z + 1) \tag{4.2}$$

CODE SNIPPETS

Below is the implementation in Python programming language. Suitable cross validation (CV), a standard statistical resampling technique has been used. Specifically, the dataset is split into a training subset with which the learner is trained, and a testing subset which is used to assess the learner's generalization performance. Typically some percentage of the data is left out for testing the learner, and this is known as K-fold CV, where K is usually 5 or 10. In this study, I've used 5-fold CV. The model parameters are derived using the training subset, and errors are computed using the testing subset (out-of-sample error or testing error). For statistical confidence, the training and testing process is repeated 100 times with the dataset randomly permuted in each run prior to splitting in training and testing subsets.

```
\# -*- coding: utf-8 -*-
  import matplotlib.mlab as mlab
 import matplotlib.pyplot as plt
  import matplotlib.ticker as ticker
  import numpy as np
  import pandas as pd
  from itertools import cycle
  from scipy.stats import spearmanr
  from sklearn.model_selection import train_test_split
11 from sklearn import linear_model
 from sklearn.neural_network import MLPRegressor
 from sklearn.preprocessing import StandardScaler
  from sklearn.model_selection import KFold
  from sklearn.model_selection import cross_val_score
16
17
18
  class Data(object):
19
20
           Class for pre-processing data.
21
22
       def __init__(self, filename="data.csv", cold=0):
23
           self.label = ["Rel Compactness", "Surface Area",
                           "Wall Area", "Roof Area",
                           "Overall Ht.", "Orientation", "Glazing Area", "Glazing Area Distribution", "Heating Load",
27
                           "Cooling Load"]
28
```

```
self.data = pd.read_csv(filename)
           self.cold = cold
           self.X = self.data.ix[:,0:8].as_matrix()
31
           self.y = self.data.ix[:,8:10].as_matrix()
32
           scaler = StandardScaler()
33
           self.X_train, self.X_test, self.y_train, self.y_test = train_test_
34
                self.X, self.y, test_size = 0.4, random_state = 0)
35
           scaler.fit(self.X_train)
           scaler.fit(self.X)
           self.X_train = scaler.transform(self.X_train)
38
           self. X_test = scaler.transform(self.X_test)
39
           self.X = scaler.transform(self.X)
40
41
       def get_sp_rank(self):
43
               Return Spearman rank-order correlation coefficient and p-value
44
               to test for non-correlation.
45
46
47
           return [(spearmanr(self.data.ix[:, i:i+1], self.data.ix[:, 8:9]),
                     spearmanr(self.data.ix[:, i:i+1], self.data.ix[:, 9:10]))
49
                     for i in range(len(self.label)-2)]
50
51
52
53
  def cross_validator(func):
54
       def inner_wrap(self):
55
           est, est_cv = func()
56
           X = self.X
57
           y = self.y
58
           alphas = np.logspace(-4, -0.5, 30)
           scores = []
           scores_std = []
           n_folds = 5
62
63
           for alpha in alphas:
64
               est.alpha = alpha
               this_scores = cross_val_score(est, X, y, cv=n_folds, n_jobs=1)
               scores.append(np.mean(this_scores))
67
               scores_std.append(np.std(this_scores))
68
69
           scores, scores_std = np.array(scores), np.array(scores_std)
70
           est_cv.alphas = alphas
           est_cv.random_state = 0
72
           k_fold = KFold(n_folds)
73
           scores = []
74
           for k, (train, test) in enumerate(k_fold.split(X, y)):
75
               est_cv.fit(X[train, 0:8], y[train, self.cold: 1+self.cold])
76
               scores.append(est_cv.score(X[test, 0:8],
77
                                         y[test, self.cold: 1+self.cold]))
78
```

79

```
return np.mean(scores)*100, est_cv
        return inner_wrap
82
83
84
   class Ridge_M(Data, object):
85
86
            Ridge regression model.
88
       def __init__(self):
89
            Data.__init__(self)
90
            self.acc, self.est_cv = Ridge_M.fit(self)
91
       @staticmethod
        @cross_validator
94
       def fit():
95
            est = linear_model.Ridge()
96
            est_cv = linear_model.RidgeCV()
            return est, est_cv
       @property
100
       def accuracy(self):
101
            return self.acc
102
103
        def get_prediction(self):
            return self.est_cv.predict(self.X)
106
107
   class ANN(Data, object):
108
       def __init__(self):
109
            Data.__init__(self)
            self.reg = MLPRegressor(solver='lbfgs', alpha=1e-5,
111
                                   hidden_layer_sizes = (5, 2), random_state = 1)
112
            self.reg.fit(self.X_train,
113
                           self.y_train[:, self.cold:self.cold+1].ravel())
114
115
       @property
       def weights(self):
117
            return self.reg.coefs_
118
119
       @property
120
       def accuracy(self):
121
            return self.reg.score(self.X_test,
                    self.y_test[:, self.cold:self.cold+1].ravel())*100
123
124
       def get_prediction(self):
125
            return self.reg.predict(self.X_test)
126
127
   # PLOT GRAPHS
129
130
```

```
def plot_model_accuracy(models):
       X = range(len(models))
132
       Y = map(lambda m: m[1].accuracy, models)
133
       cycol = cycle('bgrcmk').next
134
135
        for i in range(len(Y)):
136
            plt.bar(i, Y[i], 0.5, align='center', color=cycol())
137
138
        for x, y in zip(X,Y):
139
            plt.text(x, y+0.05, '%.2f' % y, ha='center', va= 'bottom')
140
141
        labels = [m[0] for m in models]
142
        plt.xticks(X, labels)
143
        plt.xlabel('Regression models')
        plt.title('Accuracy (%)')
145
        plt.ylim(80,100)
146
        plt.show()
147
148
149
   def plot_feature_correlation(data):
151
            Scatter plot of X vs X and Y vs X.
152
153
            X1
                 Relative Compactness
154
            X2
                 Surface Area
155
            X3
                Wall Area
            X4
                Roof Area
157
            X5
                Overall Height
158
                 Orientation
            X6
159
            X7
                Glazing Area
160
            X8
                Glazing Area Distribution
            y1
                 Heating Load
            y2
                 Cooling Load
163
164
165
        cycol = cycle('bgrcmk').next
166
        nf = len(data.label) - 2
168
        plt.figure(1)
                         # X vs X
169
        for i in range(nf):
170
            for i in range(nf):
171
                 plt.subplot(nf, nf, i*nf+j+1)
172
                 plt.axis('off')
                 plt.scatter(data.data.ix[:, j:j+1].as_matrix(),
174
                              data.data.ix[:, i:i+1].as_matrix(),
175
                              color = cycol())
176
177
        plt.figure(2)
                         # Y vs X
178
        for i in range(nf):
179
            clr = cycol()
180
            plt.subplot(2, 8, i+1)
181
```

```
plt.axis('off')
182
            plt.scatter(data.data.ix[:, i:i+1].as_matrix(),
                          data.data.ix[:, nf:nf+1].as_matrix(),
184
                          color = clr)
185
186
            plt.subplot(2, 8, i+9)
187
            plt.axis('off')
188
            plt.scatter(data.data.ix[:, i:i+1].as_matrix(),
                          data.data.ix[:, nf+1:nf+2].as_matrix(),
                          color = clr)
191
192
        plt.show()
193
194
   def plot_pd(data):
196
197
            Plot probablility densities.
198
199
        cycol = cycle('bgrcmk').next
200
        nf = len(data.label)
201
        for i in range(nf):
203
            plt.figure(i+1)
204
            pdf, bins, patches = plt.hist(data.data.ix[:, i:i+1].as_matrix(),
205
                                       20, normed=1, facecolor=cycol(), alpha=0.7
206
            print np.sum(pdf * np.diff(bins))
                                                    # sums to 1
208
            plt.xlabel(data.label[i])
209
            plt.ylabel('Probability')
210
            plt.grid(True)
211
            plt.show()
213
214
215
   def plot_spearman(sp_result, data):
216
        print [x[0]. correlation for x in sp_result]
217
        plt.bar(range(len(sp_result)), [x[0].correlation for x in sp_result],
218
            tick_label=data.label[:8], align="center")
219
        plt.title("Spearman correlation coefficient")
220
        plt.show()
221
222
   def get_cov_matrix(data):
223
224
            Compute the covariance matrix for the dataset
225
226
        nf = len(data.label)
227
        cov_matrix = []
228
        for i in range(nf):
229
            cov = []
            for j in range(nf):
                 cov.append(spearmanr(data.data.ix[:, i:i+1].as_matrix(),
232
```

```
data.data.ix[:, j:j+1].as_matrix()).correlation)
233
            cov_matrix.append(cov)
235
       return cov_matrix
236
237
   def plot_cov_matrix(cov_matrix):
238
       fig = plt.figure(figsize = (5, 5))
239
       ax = fig.add_subplot(111)
       ax.set_title('Color Map: Covariance matrix')
       plt.imshow(cov_matrix)
242
       ax.set_aspect('equal')
243
       labels = ["X"+str(i)] for i in range(9)]
244
       labels.extend(["y1", "y2"])
245
       ax.xaxis.set_major_locator(ticker.MultipleLocator(1))
       ax.yaxis.set_major_locator(ticker.MultipleLocator(1))
247
       ax.set_xticklabels(labels)
248
       ax.set_yticklabels(labels)
249
       cax = fig.add_axes([0,0.1,0.95,0.80])
250
       cax.get_xaxis().set_visible(False)
251
       cax.get_yaxis().set_visible(False)
       cax.patch.set_alpha(0)
253
       cax.set_frame_on(False)
254
       plt.colorbar(orientation='vertical')
255
       plt.show()
256
257
   def plot_output_target_graph(y_output_hl, y_output_cl, y_target):
258
       plt.figure(1)
259
       X = range(len(y_target[:, 0:1]))
260
       plt.plot(X, y_target[:, 0:1], 'b+', label='Target HL')
261
       plt.plot(X, y_output_hl, 'ro', label='Output HL')
262
       plt.title("Target HL vs Output HL")
       plt.xlabel("Sample number")
       plt.ylabel("Responses")
       plt.legend(loc='best')
266
       plt.figure(2)
267
       plt.plot(X, y_target[:, 1:2], 'b+', label='Target CL')
268
       plt.plot(X, y_output_cl, 'ro', label='Output CL')
       plt.title("Target CL vs Output CL")
270
       plt.xlabel("Sample number")
271
       plt.ylabel("Responses")
272
       plt.legend(loc='best')
273
       plt.show()
274
275
276
   def main():
277
       data = Data(cold=0)
278
       ridge = Ridge_M()
279
       ann = ANN()
280
       models = [("Ridge", ridge), ("ANN", ann)]
       for model_name, model_obj in models:
283
```

```
print model_name, model_obj.accuracy
        sp_result = data.get_sp_rank()
285
        cov_matrix = get_cov_matrix(data)
286
        print cov_matrix
287
        plot_cov_matrix (cov_matrix)
288
        plot_feature_correlation(data)
289
       plot_model_accuracy (models)
290
        plot_pd(data)
       plot_spearman(sp_result, data)
292
293
        ann_y_output_hl = ann.get_prediction()
294
        ridge_y_output_hl = ridge.get_prediction()
295
       data.cold = 1
296
       ann = ANN()
       ridge = Ridge_M()
298
        _ = ridge.accuracy
299
        ann_y_output_cl = ann.get_prediction()
300
        ridge_y_output_cl = ridge.get_prediction()
301
        plot_output_target_graph(ann_y_output_hl,
302
                                    ann_y_output_cl,
                                    data.y_test)
        plot_output_target_graph(ridge_y_output_hl,
305
                                    ridge_y_output_cl,
306
                                    data.y)
307
308
310
      __name__ == "__main__":
311
       main()
312
```

RESULTS AND DISCUSSIONS

6.1 MODEL ACCURACY

6.1.1 Linear vs Non-linear model

Cross validation

One of the main reasons for using cross-validation instead of using the conventional validation (e.g. partitioning the data set into two sets of 70% for training and 30% for test) is that there is not enough data available to partition it into separate training and test sets without losing significant modelling or testing capability. In these cases, a fair way to properly estimate model prediction performance is to use cross-validation as a powerful general technique. In summary, cross-validation combines (averages) measures of fit (prediction error) to derive a more accurate estimate of model prediction performance.

Accuracy plot

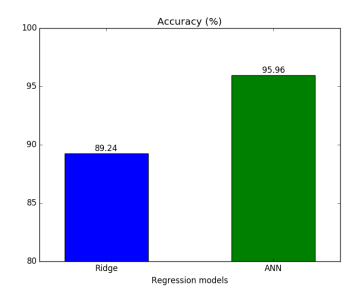


Figure 6.1: Models accuracy: Linear (Ridge) vs Non-linear (ANN)

As observed before, the data has non-linear relationship with responses. The probability distributions demonstrate that none of the variables follows the normal distribution. Furthermore, the scatter plots show that any functional relationship of the input variables and the output variables is not trivial. This suggests that we can reasonably expect that classical learners such as linear regression (linear models) may fail to find an accurate mapping of the input variables to the output variables. Therefore, these insights intuitively show the need for non-linear models. This claim can be justified by comparing the fitting of a linear model (Ridge regression) and non-linear model (ANN) shown below:

Ridge

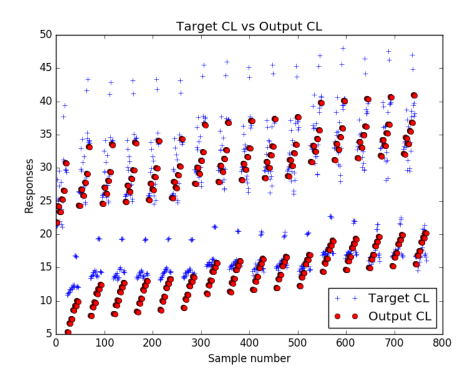


Figure 6.2: Fitting: Target CL vs Output CL

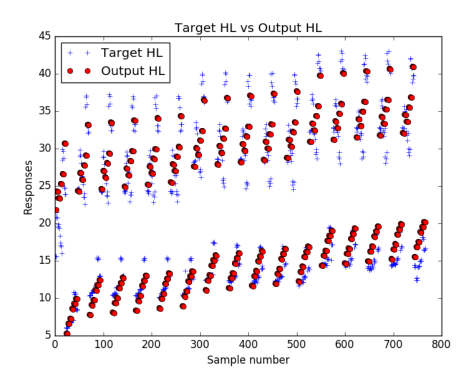


Figure 6.3: Fitting: Target HL vs Output HL

ANN

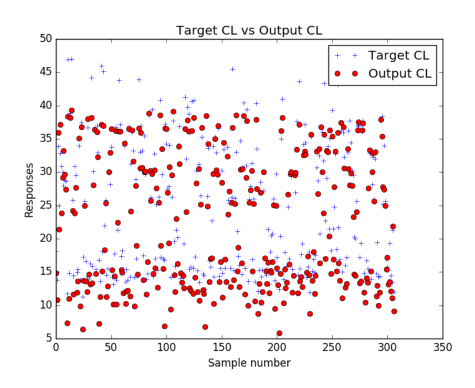


Figure 6.4: Fitting: Target CL vs Output CL

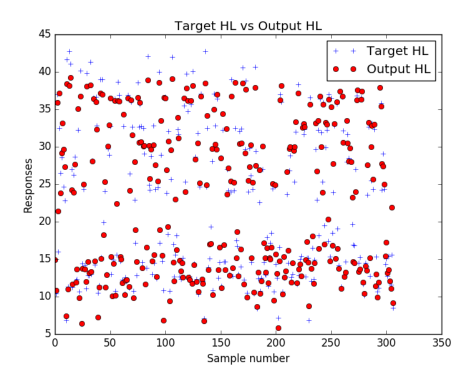


Figure 6.5: Fitting: Target HL vs Output HL

SUMMARY AND CONCLUSIONS

7.1 SUMMARY

This project investigates the modeling of building heating and cooling load through an intelligent approach that takes into account the Relative Compactness, Surface Area, Wall Area, Roof Area, Overall Height, Orientation, Glazing Area and Glazing Area Distribution. These findings are particularly compelling given the accurate prediction, and also because we can easily infer the output variables in a matter of few seconds without requiring the painstaking design of a new building in a simulation tool. Further exploration of the statistical relationship between eight input variables and the two output variables was done.

7.2 CONCLUSIONS

The ANN massively outperformed Linear regression in finding an accurate functional relationship between the input and output variables. Classical regression settings may fail to account for multi-collinearity, where variables appear to have large magnitude but opposite side sign coefficients with regard to predicting the response.

7.3 SCOPE FOR FUTURE WORK

Improvement in results can be made by taking into account factors like Building occupancy and climate conditions data. For eg. usually larger cooling load occurs between April and September. Furthermore, the effects of occupant's presence on a building's energy consumption vary: people give off heat and pollutants that add to the building's internal gains and then require more cooling load. Hence, consideration should be given to increasing the level of accuracy via looking for the parameters which could not only simulate the occupant presence but also reflect their behaviors in the building.

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