Predicting building-automation time-series data with supervised methods

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The idea underlying this thesis is to use data gathered by building management systems to build machine learning models in order to improve these systems. Our goal is to create models which can use data from multiple different sensors as its input and output some predictions about that data. We will then use these predictions when implementing new applications.

At our disposal we have data gathered by both motion sensors as well as carbon dioxide (CO₂) sensors. This data is gathered at regular intervals, and will be in the form of time-series, after some transformations, which is the first topic we cover. We want to improve the systems to which these sensors are connected.

For a concrete example we can consider the ventilation systems which control the air-conditioning. They usually have CO₂ sensors connected to them. By keeping an eye on the CO₂ value the system is able to adjust the air flow when the value becomes too high. The problem with this is that when that value is reached it takes some time before it is again lowered to a normal level. If we were able to predict when this value will begin to rise the system could increase the airflow beforehand, meaning that it can avoid reaching the threshold level. This improves the effectiveness of the system, making the air quality constantly stay at a comfortable level.

Another example is the lighting control systems which commonly have some motion detection sensors which control the lights. A motion detection event occurs when one of these sensors sees some movement. Sensors are connected to one or multiple luminaires, turning the luminaires on when an event happens. The luminaires also turn off automatically after a set amount of time. Being able to predict when these events happen would make it possible to turn on the lights before a person actually walks into the room in question. The system would also be able to turn off the lights if it knows that no one will be in the room, which means that the lights will not be on unnecessarily.

For creating these models we will be using multiple different prediction methods. In the thesis we will discuss some time-series forecasting models such as the autoregressive integrated moving average model as well as supervised learning algorithms. The supervised learning models we will cover are decision tree models, random forest models, feedforward neural network models as well as a recurrent neural network model called long short-term memory. We will explain how all of these models are built as well as how they can be used for time-series prediction on the data which we have at our disposal.
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1 Introduction

The idea underlying this thesis is to use data gathered by building management systems to build machine learning models in order to improve these systems. Our goal is to create models which can use data from multiple different sensors as its input and output some predictions about that data. We will then use these predictions when implementing new applications.

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The data gathered by these sensors is in the form of time-series. In this thesis we cover what time-series are and look at methods of predicting them. We will look at both classical methods for time-series prediction such as the autoregressive (AR) model as well as supervised learning models. The thesis will cover algorithms for both classification as well as regression. The main algorithms which will be explained in detail are decision trees, random forests and neural networks.

In chapter 4 we will start by going over the basic decision tree model and then move
on to ways of making it better. We are going to talk about how decision trees are pruned as well as how bagging works. Then we explain how random forests are built from decision trees.

Chapter 5 presents the neural network models. In that chapter we begin with feed-forward neural networks, after which we will talk about recurrent neural networks. The chapter explains how neural networks are constructed as well as what they are used for. We will study a version of recurrent neural networks called long short-term memory a bit more closely, seeing as it will be used later in the thesis.
2 Supervised learning

The goal of a machine learning method is to learn a model which given an input produces the desired output. A model is taught by giving it some training data of inputs as well as the corresponding correct outputs. Based on the training data the model learns how to map new unseen inputs correctly. There are two different methods of machine learning called supervised and unsupervised learning. The difference between the two being whether we know the output classes of the training data (supervised) or not (unsupervised). [GJT13]

Classifying images of handwritten digits is an example of a supervised learning problem where the classes we are trying to determine are the numbers between 0 and 9. One popular set of handwritten digits is the MNIST dataset, a sample of them can be seen in Figure 1. In an unsupervised setting we do not know the output classes but instead try to find connections between different inputs and group them accordingly. The unsupervised methods try to identify the underlying structure in the data. Consider the problem of grouping similar news articles based on the content, this is a problem known as clustering which is solved by using unsupervised methods. In this paper we will only cover the supervised learning methods of machine learning. [GJT13]

Figure 1: A sample of handwritten digits from the MNIST dataset [LC]
2.1 Classification and regression

Supervised learning can be roughly split into two categories, classification and regression. These are both methods which attempt to predict some output values and they only differ in what form of outputs they give. Regression models output continuous variables whereas classification models output class labels. We will be dealing with both classification and regression problems in this thesis.

Given a set \( Y = \{y_1, \ldots, y_C\} \) of class labels, the goal of classification is to map an input \( x \) to an output \( y \in Y \). When \( C = 2 \) we are dealing with binary classification and when \( C > 2 \) it is multiclass classification. We may also have multiple outputs, in which case the model is called a multiple output model.

We can think of the problem of supervised learning as trying to approximate some hidden function from all possible inputs to \( Y \). We can assume that there exists some unknown function for which \( y = f(x) \) applies. When teaching our model we look at our training samples and try to use them to approximate that function. When we approximate the function \( f \) we get a function \( \hat{f} \) with which we can make predictions \( \hat{y} = \hat{f}(x) \approx y \). [Mur12]

2.2 Accuracy measures

When training machine learning models we need some methods of determining how accurate they are. Measuring the accuracy is not a simple task and a number of different methods have been proposed.

One commonly used measure is the mean squared error, or MSE, which is defined as

\[
MSE = \frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i)^2
\]

(1)

where \( y_i \) is the correct output and \( \hat{y}_i \) is the predicted output and \( n \) is the total amount of samples. MSE measures the square average of the difference between the predicted values and the actual values. A low MSE value is an indicator that the predictions are good, and that the model is accurate [GJT13]. MSE is best suited for measuring the accuracy in a regression setting, which is what we are using it for.

Another variant of MSE is root-mean-square error (RMSE), which is the defined as
RMSE = \sqrt{MSE}. \quad (2)

The coefficient of determination (R²) is another measure used for calculating the accuracy [Mag90]. It tells us how well the model explains and predicts the future data. The R² score is determined to be

\begin{equation}
R^2 = 1 - \frac{RSS}{TSS} \quad (3)
\end{equation}

where RSS stands for the residual sum of squares defined as

\begin{equation}
RSS = \sum_{i=1}^{n} (\hat{y}_i - y_i)^2. \quad (4)
\end{equation}

In other words RSS is the same as MSE multiplied by the amount of samples. TSS stands for total sum of squares which is defined as

\begin{equation}
TSS = \sum_{i=1}^{n} (y_i - \hat{y})^2 \quad (5)
\end{equation}

where \( \hat{y} \) is the mean. The R² score ranges from 0 to 1, with 1 being the best possible score. RMSE and the R² score are the two measures which we will focus on when determining the accuracy of our regression models.

The following few measures are ones which we use in our classification task, the first one of them being precision. It is defined to be the amount of true positive (tp) predictions divided by the amount of true positive predictions plus the amount of false positives (fp)

\begin{equation}
\text{Precision} = \frac{tp}{tp + fp}. \quad (6)
\end{equation}

The following one is called recall and is defined as the amount of true positives divided by the amount of true positives plus the amount of false negatives (fn)

\begin{equation}
\text{Recall} = \frac{tp}{tp + fn}. \quad (7)
\end{equation}

The final measure which we use in our classification task is the f₁-score

\begin{equation}
f_1 = 2 \cdot \frac{\text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}} \quad (8)
\end{equation}
which is the harmonic mean of precision and recall \cite{Pow11}. The $f_1$-score ranges between 0 and 1, where 0 is the worst and 1 is the best. A $f_1$-score of 1 means that we have both perfect precision as well as recall.

These three measures are all good for determining how accurate a model is. The most important one of the three for us is the $f_1$-score seeing as it incorporates both of the other two measures.
3 Time-series

In this thesis we work with time-series data. With time-series we mean a set of data in which each observation depends on the previous observations and changing the order would in turn change the predictions. Sequential data which varies over time is what is called a time-series [Cha00]. Stock prices are good examples of time-series, since previous values of a stock will affect the future prices. Stock data is also gathered regularly and being able to predict the price of a stock is extremely useful.

3.1 Background

Being able to predict changes in values is useful in a large amount of different fields. It is highly advantageous to be able to forecast things such as the price of a product or the temperature in an area.

![Figure 2: A time-series of the amount of international airline travel miles](SAS08)
Time-series can either be measured continuously or at discrete points in time. A continuous time-series can easily be transformed into a discrete one by taking values from certain intervals without much loss of data, as long as the intervals are not too far apart. One may need to aggregate the data over a certain period of time, for example by taking the average amount of sales for a company for a certain month. Aggregating the data can be useful if the value is prone to vary a lot.

There are two different forms of time-series data, univariate data and multivariate data. With univariate data we only have one observation at each timestep, just a series of the past and current values. Multivariate data on the other hand has multiple values at each timestep. Multivariate data is often more useful, having more input features helps in describing the data better than a single input feature can. Univariate data is however much simpler to understand and easier to work with. Multivariate data is more difficult to model and classical methods perform poorly on this data. In this thesis we are going to be mostly dealing with multivariate data, due to the fact that we have multiple features. [Cha00]

Time-series can be decomposed into noticeable components such as seasonality and trends. Seasonal or other cyclic variations are changes in the values which occur at regular intervals. Carbon dioxide values in a room shows seasonality where the values tend to be much lower during weekends. The series may also contain trends, which is a steady growth or decline in the values. When a building has a steady increase in traffic then the motion sensor data will also show a growth trend. [Cha00]

3.2 Time-series prediction

In this paper our goal is to take some time-series data and predict what the future values of that series are. We will be doing this with different supervised machine learning algorithms, comparing the performance of a few models. Before going through the supervised methods which we will be using, we are going to quickly look at one classical method for time-series analysis and forecasting called the Autoregressive integrated moving average (ARIMA). This model consists of multiple different parts which we will explain next.

3.2.1 Autoregressive (AR) model

An autoregressive model of order $p$ AR($p$) is defined as
\[ y_t = c + \sum_{i=1}^{p} \phi_i y_{t-i} + \epsilon_t \]  \hspace{1cm} (9)

where \( \epsilon_t \) is some white noise with zero mean and \( \sigma^2 \) variance. The value \( i \) stands for the lag, or the length of time between the moment \( t \) and the term \( y_{t-i} \). \( y_t \) is the value at time \( t \) and \( \phi_1, ..., \phi_p \) are the models parameters and \( c \) is a constant. This can be written by using the backward shift operator \( B \), for which applies \( B^k X_t = X_{t-k} \),

\[ y_t = c + \sum_{i=1}^{p} \phi_i B^i y_t + \epsilon_t \]  \hspace{1cm} (10)

The backwards shift operator is often also called the lag operator. The equation 10 can then in turn be written more concisely by using a polynomial notation defined as \( \phi(B) = 1 - \sum_{i=1}^{p} \phi_i B^i \). By first moving the sum to the left side and then using the polynomial notation the equation can be written in the following way

\[ \phi(B)y_t = c + \epsilon_t. \]  \hspace{1cm} (11)

So we can think of AR(\( p \)) as the weighted linear sum of the previous \( p \) items plus added white noise. [AH16]

### 3.2.2 Moving average (MA) model

The moving average model of order \( q \) MA(\( q \)) is defined as

\[ y_t = \mu + \epsilon_t + \sum_{i=1}^{q} \theta_i \epsilon_{t-i} \]  \hspace{1cm} (12)

where \( \mu \) is the mean of the series, \( \theta_1, ..., \theta_q \) are the parameters of the model and \( \epsilon_t, ..., \epsilon_{t-q} \) are white noise. Again by using the backward shift operator we get

\[ y_t = \mu + \epsilon_t + \sum_{i=1}^{q} \theta_i B^i \epsilon_t \]  \hspace{1cm} (13)

The equation 13 can be written using a polynomial notation defined as

\[ \theta(B) = 1 + \theta_1 B + \cdots + \theta_q B^q. \]  \hspace{1cm} (14)
Using the polynomial notation the equation $13$ can be written as

$$y_t = \mu + \theta(B)\epsilon_t.$$  \hspace{1cm} (15)

So we can think of the MA model as a linear regression of the value of the series at time $t$ against the white noise of the current and previous steps. \[AH16\]

### 3.2.3 Autoregressive moving average (ARMA) model

Now after defining the AR and MA models we can combine them in order to get an ARMA$(p, q)$ model where $p$ is the order of the AR model and $q$ is the order of the MA model. We do this by combining equation $9$ and equation $12$

$$y_t = c + \epsilon_t + \sum_{i=1}^{p} \phi_i y_{t-i} + \sum_{i=1}^{q} \theta_i \epsilon_{t-i}.$$ \hspace{1cm} (16)

So the ARMA model estimates the value at the time $t$ to be the sum of the variation of the previous $q$ time steps plus the weighted sum of the previous $p$ items \[DS13\].

### 3.2.4 Autoregressive moving integrated average (ARIMA) model

The ARMA model is stationary which means that it requires the time-series to be stationary. A stationary time-series means that the data has been drawn from a distribution which does not change over time, and the mean and variance also remain constant. Since in many cases time-series are not actually stationary we need to apply differencing on them to make them stationary. So the ARIMA model is a combination of the AR and MA models, with an added integrated part \[AH16\]. The integrated part of the ARIMA means that the data points have been changed to be the difference between the current value and the previous values. The ARIMA$(p, d, q)$ process, where $d$ is the amount of times the series is differenced before it is fitted with the ARMA$(p, q)$ model, is defined as

$$y_t = \frac{\mu - c + \theta(B)\epsilon_t}{\phi(B)(1-B)^d}.$$ \hspace{1cm} (17)

Differencing is a transformation which is used on a time-series to make it stationary and is done by calculating the difference between successive data points. With this we now have an ARIMA model which can be used for time-series forecasting even for
time-series which are not stationary. Next we will look at some supervised learning models which can also be used for time-series prediction.
4 Decision trees and random forests

Decision trees are methods which can be used for both regression as well as classification, although they are better suited for classification. The models created by decision trees are easy to understand and interpret, with the downside being that they do not always perform as well as some of the better supervised learning methods. There are improvements on regular decision trees that improve the performance, which will be explained later in this thesis, making them able to compete with other supervised methods. The downside of these improvements in performance is that they make the models more difficult to interpret [GJT13].

4.1 Regression and classification trees

The simplest form of decision trees are so called classification trees. These are trees where the output is the class into which the input belongs. There is also a different kind of decision tree called a regression tree. These are trees where the output is real-valued.

Creating a decision tree can be done in two steps

1. The data is recursively split into $k$ different areas $A_1, A_2, \ldots, A_k$ which do not overlap using a method called recursive partitioning

2. For every test data point which is in $A_j$ we either predict the result to be the mean of the training data results in that area for regression or the most common class for classification.
Figure 3: An example of recursive splitting with a decision tree. In the tree on the right, taking the left path in the tree means that the statement is true and taking the right means that it is false.

In Figure 3, we have four different areas with three different split criteria. So for example if we have an input $z = [z_1, z_2]$, where $z_1 < t_1$ and $z_2 < t_2$ then we will give $z$ the class $B$.

Our goal is to construct the areas $A_1, A_2, \ldots, A_k$ in such a way that the RSS is minimized. Recursive binary splitting is a good method of creating the decision tree. The method is top-down, it begins by having every observation in the same area, as well as greedy, only looking at the split that minimizes RSS at the current step instead of trying to base the decision on future steps.

Our data points consist of $m$ features, so one observation is in the following form $X = [x_1, x_2, \ldots, x_m]$. In each step of the recursive binary splitting we choose a feature $j$ and a cutpoint $s$ such that the RSS value is reduced the most when the new regions are split into the areas $\{X| x_j < s\}$ and $\{X| x_j \geq s\}$. So for any $j$ and $s$ we get two areas

$$A_1(j, s) = \{X| x_j < s\} \text{ and } A_2(j, s) = \{X| x_j \geq s\}$$

where $X \in A_1 \cup A_2$. For this we want to minimize
\[ \sum_{i: X_i \in A_1(j,s)} (y_i - \hat{y}_{A_1})^2 + \sum_{i: X_i \in A_2(j,s)} (y_i - \hat{y}_{A_2})^2. \] (19)

After splitting the space into the two areas we continue doing it the same way, only now we split the new smaller areas instead of the entire space. We continue doing this until some criterion is met, for example we could have a minimum amount of elements which each area should contain, stopping when there are fewer. We could also continue training until we get a low enough error rate for on our validation set.

Once we have reached our stopping criteria then we check which area our observation belongs to and predict its value to be the mean of that area in a regression setting.

4.1.1 Pruning decision trees

After the decision tree is created it may work well on the training data but poorly on the test data, due to overfitting. The larger we make the tree, the more complex it becomes which leads to a bigger possibility of overfitting. One possibility of creating a suitably complex tree is by using early stopping. With early stopping we stop creating the decision tree as soon as the RSS does not decrease more than a minimum amount. This method does reduce the complexity of the tree but by stopping early we may also miss out on some splits which may have greatly reduced the RSS after our stopping point.

The alternative to early stopping is to first grow a large tree and then prune it in order to decrease the complexity. Informally pruning a tree means removing a subtree according to some heuristic. We should prune the tree and choose the subtree which has the smallest error rate. We do not, however, want to try every possible subtree, seeing as there may be a large amount of them, so instead we do weakest link pruning.

In more detail, when doing weakest link pruning we get as a result a series of trees \( T_0, \ldots, T_m \). Here \( T_0 \) is the original full tree and \( T_m \) is simply the root node. At each step \( i \) we remove a subtree from the previous tree \( T_{i-1} \) and replace that node with a suitable value, as we did when building the tree. The subtree to be removed at each step is the one which minimizes

\[ \frac{\text{RSS}(T_{i+1}) - \text{RSS}(T_i)}{|T_i| - |T_{i+1}|}. \] (20)
where $|T_k|$ is the size of tree $T_k$. After we have our series of trees we choose the best possible tree by cross-validating or using a validation set.

### 4.2 Improvements to decision trees

One problem with decision tree models is that they tend to have a high variance, meaning that even a small difference in the inputs can result in very different types of trees. In order to reduce this high variance bagging can be used. Bagging consists of first bootstrapping, that is, randomly sampling with replacement from the original training data, creating $B$ bootstrapped training sets of the same size as the original set. Notice that sampling with replacement means that one sample may be chosen more than once. After we have the new training sets we train $B$ different models $p_1, p_2, \ldots, p_B$ using the sets. When we then want to perform a prediction for one observation $x$ we take the mean of all of the models predictions

$$p_{\text{bagging}}(x) = \frac{1}{B} \sum_{b=1}^{B} p_b(x).$$

(21)

By averaging these results we are able to reduce the variance of the model [Bre96].

Another way of enhancing regular decision trees is random forests. As with bagging, random forests also use bootstrapping to create multiple training sets out of the original one before training the trees. The difference between the two methods is that whenever we are training a random forest we pick features from a subset of features when creating splits, instead of using the entire set. The amount of features used is $m$ and $p$ is the count of all of the features. The set of $m$ features from which we choose from is randomly sampled from the full set of features. Usually the amount of features is chosen to be $m \approx \sqrt{p}$. This set of $m$ features is chosen for each individual tree.

This method is very good at creating trees which are different from one another. If we would have a data set which has one feature which is considerably stronger than the other ones then using bagging would most likely give us multiple trees which use that feature in the first split. This creates many similar looking trees, which are highly correlated and does not help much with reducing variance.
5 Neural networks

Neural networks are a common tool used to solve many different machine learning problems. They have been modeled on how the human brain works and can be used to solve both classification and regression problems. Neural networks are highly versatile, as well as being able to generally give highly accurate predictions with low bias. These networks usually require high amounts of data for them to be trained properly. Deep networks are also extremely unintuitive, one can not simply look at the network structure and understand what it is going to give as an output. \cite{Mur12}

5.1 Definition

A neural network consists of nodes, or neurons, which are connected to each other in graph-like structure. The network has an input layer, output layer as well as one or more hidden layers. All of the layers can contain multiple nodes.

![Figure 4: An example of a neural network \cite{Nie15}](image)

5.2 Forward propagation

Forward propagation is when we pass an input through our network in order to receive an output. This is done both in the learning phase as well as when we want to use our finished network to get predictions. We begin our forward pass by first calculating the activation for each our nodes. We do this by, for each node, first
multiply each of its inputs with the weight of the node and then take the sum of the resulting values. This sum is the activation value for the node. [Mur12]

When we have our activation value for each node then we apply a transfer function, or activation function, on it. For a simple perceptron, a network consisting of only one node, the activation function for the input values \( x_j \)

\[
f_j(x) = \begin{cases} 
1 & \text{if } \sum_j w_j x_j + b > 0 \\
0 & \text{otherwise}
\end{cases}
\] (22)

Where \( b \) is the bias, or the threshold value for the activation of the node, and \( w_j \) are the weights. Another popular activation function used is the sigmoid function which returns a real-valued output between 0 and 1 as defined by

\[
\sigma(x) = \frac{1}{1 + e^{-x}}.
\] (23)

Other activation functions which are also used are the Rectified Linear Unit (ReLu), \( \sigma(x) = max(0, x) \), and Tanh, \( \sigma(x) = \tanh(x) \). Combining the calculation of the activation value and the transfer function we get a formula for the output \( a_j^i \) of the \( j^{th} \) neuron in the \( i^{th} \) layer

\[
a_j^i = \sigma \left( \sum_k (w_{jk}^i \cdot a_{k-1}^i + b_j^i) \right).
\] (24)

5.3 Teaching a neural network

When creating a neural network we first need to decide the layout of the network. The amount of neurons and layers is not something which we are trying to optimize, it remains static when we are teaching the network. We will also need to initialize the weights of our nodes. The weights are initialized to be random and then learned during the teaching process.

Teaching the network begins with forward propagation, which was explained here above. The main algorithm for adjusting the weights toward the correct ones is backpropagation, which we move on to after the forward propagation phase.

In order to be able to do backpropagation we need to first choose a cost, or loss, function. One cost function which is commonly used is the mean squared error as defined in equation [1]. During the training phase the goal is to minimize our loss as
a function of the weights and biases. This can be done by using gradient decent. Gradient decent is an optimization algorithm which is used during backpropagation when teaching a neural network [Mur12]. We use the derivative of the activation function in order to adjust our weights and biases. We need to find such values for $w$ and $b$ so that our cost function is locally minimized. Backpropagation starts from the output layer. When we have calculated the error of the output layer we then iteratively calculate the errors for the hidden layers, which is done the following way

$$HiddenError_i = \sum_j (OutputError_j \cdot w_{ij}) \cdot \sigma'(Output_i)$$ (25)

where $\sigma'$ is the derivative of the activation function, assuming that the function is differentiable. So in equation (25) we are calculating the hidden error for layer $i$, defined as $HiddenError_i$. In the equation $OutputError_j$ is the error of node $j$, $w_{ij}$ is the weight of node $j$ in layer $i$ and $Output_i$ is defined as the output of layer $i$. So the error of a hidden layer is the sum of the errors for the neurons in the next layer multiplied by the weights connected to those neurons, multiplied by the derivative of the activation function. This error value is then used to calculate the rate of change for the weights

$$\Delta w_{ij} = Output_i \cdot Error_j.$$ (26)

So the change of the weight is the output of the neuron multiplied by the error of that neuron. This value will then be multiplied with the learning rate, or step size, and is subtracted from the weight

$$w_{ij} = w_{ij} - \Delta w_{ij} \cdot stepSize.$$ (27)

We do this for each of our training samples, first doing forward propagation to get the prediction value for the input and then backpropagating the error and updating the weights. This is repeated either until we have performed a set amount of iterations or until the error is acceptably low.

### 5.4 Recurrent neural networks

Feedforward neural networks are not able to identify correlations between observations, making them difficult to use for time-series. One data point in the time-series
data is dependent on previous data points, which is why the network needs to be able to have an internal memory for identifying these connections. Typical feedforward neural networks assume that all of the inputs are independent of each other, which is why a different kind of network is needed when predicting time-series. Speech recognition is one example of a problem which feedforward networks are unable to effectively solve \cite{SOG+13}.

It is possible to use traditional neural networks when predicting sequenced data, but it requires the inputs to be preprocessed. In order to do that we will need to add information about previous time steps to one input. For example if we have inputs $x_1, x_2, \ldots, x_n$ we could transform them into vectors $X_1, X_2, \ldots, X_n$ where $X_t = [x_t, x_{t-1}, x_{t-2}, \ldots, x_{t-k}]$. This will obviously not provide the best results. Due to the fact that one input will only contain a few of the previous inputs we will not be able to give good predictions for sequences with dependencies far into the past.

An alternative solution is to use recurrent neural networks. In recurrent neural networks neurons can not only pass signals to neurons in the following layers but also to neurons in the same layer. This change in structure however means that we cannot use backpropagation. Because of this a different version of the backpropagation algorithm has to be used, called backpropagation through time. Before being able to use normal backpropagation on the recurrent network we need to first unroll the network. When unrolling it we create copies of the neurons which have recurrent connections.

![Figure 5: A recurrent neural network with one looped connection unrolled \cite{Ola15}](image)

In Figure 5 the network gets as an input $x_t$, as feedforward networks do, as well as the output of the previous input. This makes the output of our current input depend on previous inputs. After the network has been unrolled we can use normal
backpropagation on it. The errors are backpropagated from the final output layer to the previous layers, updating the weights as we did with regular backpropagation which can be seen in Figure 6.

![Figure 6: The error backpropagated from the fourth layer](image)

So recurrent networks are able to give predictions for one input based off of historical data which regular feedforward neural networks can not do. RNNs do however have some limitations in doing this. While RNNs are able to predict short term relationships well, the accuracy degrades when the distance to relevant information increases. For example when trying to predict the last word in a long document, if there is some information relevant to the word in the beginning of the document then a RNN will not be able to find that dependency. This issue is caused by the vanishing gradient problem and can be seen in the unrolled network as physical distances.

This vanishing gradient problem occurs when backpropagating and calculating the gradient by using the chain rule. Seeing as most activation functions return results between -1 and 1 and when we use the chain rule we multiply these results the sum will decrease rapidly. This makes it difficult to optimize the parameters for the early layers of a deep network. The deeper the network the more we will multiply small numbers, making the gradient vanish. The ReLu activation function helps combat this problem, since it’s output for a value $x$ is $\max(0, x)$ instead of being in the range $[-1, 1]$. Another solution for the vanishing gradient problem is using the long short-term memory model, which is a slightly different version of the regular recurrent neural network. In the recurrence part of the long-short term memory network the activation function is an identity function with the derivative of 1, which is why the gradient does not vanish but stays constant instead. We will next explain how these networks are built.
5.4.1 Long short-term memory

Long short-term memory (LSTM) is a special kind of RNN which was first proposed by Hochreiter & Schmidhuber in 1997 [HS97]. LSTM networks are designed to work well with data which has long-term dependencies. For this reason LSTM is frequently used for solving tasks such as speech recognition, when regular RNN do not give accurate predictions.

The difference between the regular RNN networks and LSTM networks is the repeating module within each layer. In RNNs the module is quite simple, it concatenates the output of the previous layer with the input of the current layer and then uses an activation function on that value. A LSTM module contains quite a lot more than just a node with an activation function as seen in Figure 7 where we have one example of how a LSTM module may look.

In Figure 7 every line stands for a vector which is gotten as output from one cell and given as input to some other cell. The pointwise operations are either vector multiplication or vector addition, depending on the sign inside the circle.

The central part of the LSTM module is the so called cell state $C_t$, which runs along the top of the diagram.
The cell state is changed by using so-called gates. Gates decide if information should be added to the cell state, or if some information should be removed from the state. The module contains three gates.

The first of these three gates is a sigmoid layer and is called the *forget gate layer*. This gate decides what information should be disregarded from the cell state. It takes the output from the previous module $h_{t-1}$ as well as $x_t$ which is our current input and uses a sigmoid activation function on them. The sigmoid function outputs values in the range $[0, 1]$, where 0 means we leave out everything and 1 means we keep everything.
In Figure 10 the function $f_t$ is defined as

$$f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f),$$  \hspace{1cm} (28)$$

$\sigma$ is the activation function, $W_f$ is the weights for layer $f$ and $b_f$ is the bias for layer $f$. After selecting what information to remove from the cell state we need to pick what new data we need to save to the state. Saving new information to the cell state consists of two layers, a sigmoid layer called the input gate layer as well as a tanh layer. The point of the input gate layer is to select what values need to be updated and the tanh layer creates a vector which contains values that might be added to the cell state. The results of these two layers are then put together and the result of that will be used to update the cell state.

![Figure 11: Layers for selecting data that will be added to the cell state](Ola15)

$i_t$ and $\tilde{C}_t$ in Figure 11 are defined as

$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i)$$

$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C).$$  \hspace{1cm} (29)$$

We have now calculated what needs to be removed from the cell state and what needs to be added to it. In this next step we need to do the actual updating of the cell state. We start by multiplying the previous cell state $C_{t-1}$ with $f_t$ which is what we chose to forget. After that we first multiply the values $i_t$ and $\tilde{C}_t$ and add that to the previous result, as seen in equation 30.
$C_t$ in Figure 12 is defined as

$$C_t = f_t \cdot C_{t-1} + i_t \cdot \tilde{C}_t.$$  

(30)

The last thing to calculate is the actual output corresponding to the current input. Before returning the output we first need to filter the cell state. We first pass $h_{t-1}$ and $x_t$ through a sigmoid gate, this output determines what part of the cell state should be passed as an output. We also need to pass the cell state through a tanh function to get the values to be in the range $[-1, 1]$. We get our final output after multiplying these two results together.
In Figure 13, $o_t$ and $h_t$ are defined as

$$o_t = \sigma(W_o \cdot [h_{t-1}, x_t] + b_o)$$
$$h_t = o_t \cdot \tanh(C_t).$$

(31)

So here $h_t$ is the final output of the module and the prediction for the current input. The output, along with the cell state will then be passed on to the next module.

5.4.2 Different long short-term memory variants

What was explained here was the basic version of a LSTM network, there are multiple other variants which all vary slightly. Most papers which use LSTM networks deal with some sort of variant of the original version.

A common change to the normal LSTM is to add so called peephole connections. These are connections between the cell state and the gates, giving the gates information about the cell state. This version was originally created by Gers & Schmidhuber in 2000 [Sch00].

![Figure 14: A LSTM module with peephole connections](Ola15)

Here in Figure 14, $f_t$, $i_t$ and $o_t$ are defined as

$$f_t = \sigma(W_f \cdot [C_{t-1}, h_{t-1}, x_t] + b_f)$$
$$i_t = \sigma(W_i \cdot [C_{t-1}, h_{t-1}, x_t] + b_i)$$
$$o_t = \sigma(W_o \cdot [C_t, h_{t-1}, x_t] + b_o).$$

(32)
Here above in Figure 14 we have added one peephole connection to every gate, but not all papers do this. It is also possible to only add connections to a few gates.

LSTM can also be changed by connecting the forget gates with the input gates. It is done by only removing information from the cell state whenever we add something to it. The decision to forget something is made only when we decide to add something new to the state.

One drastically different, but a lot simpler, LSTM version is called the Gated Recurrent Unit (GRU). Instead of having separate input and forget gates it combines them both into an update gate. It also doesn’t have a cell state, it joins the cell state with the hidden state $[CvMG^{+}14]$.

\[
\begin{align*}
    z_t &= \sigma(W_z \cdot [h_{t-1}, x_t]) \\
    r_t &= \sigma(W_r \cdot [h_{t-1}, x_t]) \\
    \tilde{h}_t &= \tanh(W \cdot [r_t \cdot h_{t-1}, x_t]) \\
    h_t &= (1 - z_t) \cdot h_{t-1} + z_t \cdot \tilde{h}_t.
\end{align*}
\]

We explained here some of the more popular variants of LSTM. Greff et al. did a comparison of 8 different LSTM methods, comparing them to each other as well as to the vanilla version of LSTM $[GSK^{+}15]$. They came to the conclusion that
the regular LSTM performed quite well on multiple different datasets compared to the modified versions. The variations did not have a significant improvement on the performance. They also noticed that some changes, such as coupling the input gate with the forget gate, made the model much more simple without decreasing the performance by much.
6 Predicting carbon dioxide values

As an application of the machine learning algorithms which we have discussed we present 2 case-studies, one involving regression in this chapter and one involving classification in chapter 7.

Ventilation systems usually have sensors in rooms which detect the carbon dioxide levels and activate the air conditioning when the level goes over some threshold. Our goal is to create a machine learning model which could forecast a rise in the CO$_2$ level in a room. If we can successfully predict when the air quality will become bad then we can preemptively turn on the air condition before the people in the room will notice.

6.1 Background

The room that was used for this study is located at Keilaranta 5, Espoo. The name of the room is HQ Tampere and it is located on the fourth floor. Inside the room we have a K-30 CO$_2$ sensor [CO215] as well as a passive infrared (PIR) sensor which collects motion sensor data. The motion sensors are either 311 Ceiling PIR Detectors [Hel16] or 312 Multisensors with linked PIR [Hel17]. The room has space for up 6 people and it was frequently used for meetings during the time when we collected our measurements. At our disposal we had data from both the PIR sensor and the CO$_2$ sensor, as well as data from the lighting control panel in the room. We collected the data for between March 20th and March 31st, only using data gathered during business days because the data gathered during weekends was rather monotone and it did not help us when training our model.

The first step was to covert the data into a format which is suitable as inputs for a learning algorithm. Originally the CO$_2$ measurements were in the format {timestamp : time, CO$_2$ : CO$_2$ value}, the CO$_2$ value at a certain time, and the motion event data was simply {timestamp : time}, the time when a motion event was detected. The CO$_2$ value was measured about once every two seconds, but the value did not change drastically between measurements which is why we decided to only have one input for each minute. This did not decrease the accuracy of the model, but did however decrease the training time. So for each day we created one input and one output file. The files contain one line for each minute of the day where one row has the current CO$_2$ value as well as a 1 if there has occurred a motion event during that minute and a 0 if there has not. The output of our model will be
the CO₂ value $T_{\text{forward}}$ minutes in the future, which is what we will be predicting with the models we are creating here.

6.2 Feature extraction

For machine learning models which are not good at forecasting time-series, such as random forests, we transform the inputs before training our model with it. As mentioned earlier, the input data which we have at our disposal at the start is the CO₂ value as well as the motion event data.

Firstly we wanted to use the motion data to create some input features. We tried some different input feature variants, most of which are explained in the next chapter. The one feature which we found out to be most effective in increasing the accuracy was the count of events between $T_{\text{current}} - T_{\text{forward}}$ and $T_{\text{current}}$. Here $T_{\text{current}}$ stands for the current time and $T_{\text{forward}}$ is a predetermined amount of minutes where $T_{\text{current}} + T_{\text{forward}}$ is the time for which we are predicting the CO₂ value. So each of our inputs will have one feature which tells us how many motion detection events have occurred in the previous $T_{\text{forward}}$ minutes. We decided to set $T_{\text{forward}} = 10$, because if we know that the CO₂ value will begin to rise in 10 minutes we will have time to activate the ventilation system in order to negate the rise.

Then we wanted to extract some good features by using the CO₂ value. The first set of features created using this value was the difference between the current CO₂ value and earlier CO₂ values. This set of feature tells us how the value has changed, which will in turn help the model figure out how the value will change in the future. For our input vector we added a few such features

$$\text{difference}(T_{\text{current}}, T_{\text{current}} - T_{\text{forward}}) \quad \text{and} \quad \text{difference} \left( T_{\text{current}}, T_{\text{current}} - \left( \frac{T_{\text{forward}}}{2} \right) \right)$$

(34)

where difference$(x, y)$ is a function for calculating the difference in CO₂ values at time $x$ and time $y$. So these two features both tell us whether the CO₂ value has been increasing or decreasing.

Our following features were received by calculating some measures on previous CO₂ values. These measures are the mean, standard deviation, maximum value as well as the minimum value of the sublist
The sublist function returns all of the CO\textsubscript{2} values between times $T_{\text{current}} - T_{\text{past}}$ and $T_{\text{current}}$. This sublist contains all of the CO\textsubscript{2} measurements for the previous $T_{\text{past}}$ minutes. We then need to figure out the optimal value for the $T_{\text{past}}$ parameter. We tried multiple different possibilities for this parameter, ranging from 100 all the way to 1. The value which we found out to work best for all of our test cases was $T_{\text{past}} = 5$, which is what we will be using. So we get our features by calculating the mean, standard deviation, maximum and minimum of sublist($T_{\text{current}}, 5$). These features give the models information about what the most common value for the CO\textsubscript{2} measurements is as well as the deviation of the measurements.

After feature extraction we now have 8 different features to use as inputs for our models. We will next create models using these features and then compare the results.

### 6.3 Comparing different models

Given the input features the next step is to create machine learning models which can use these features to predict future CO\textsubscript{2} values. It should however be noted that these algorithms are not only limited to predicting CO\textsubscript{2} measurements, but any real-valued time-series, here we are only using CO\textsubscript{2} values as one example.

Firstly we wanted to create the simplest possible model to be used as a baseline. The model we decided to use is nothing but an identity function, using the current CO\textsubscript{2} measurement as an input and giving that same value as an output. In our case this model can be seen as the following function

$$f(X) = \begin{bmatrix} 0 \\ 0 \\ 1 \\ \cdots \\ 0 \end{bmatrix} \cdot [x_1, x_2, \cdots, x_n] = x_c$$

where $X$ is an input vector containing all features and $x_c$ is the CO\textsubscript{2} value feature. We will call this model the predict previous value model (PPV). This model worked surprisingly well, even outperforming some of the machine learning models. We mentioned earlier that we are using $T_{\text{forward}} = 10$, this means that the PPV model...
is predicting that the CO₂ value in 10 minutes will be the same as it is currently. This makes the PPV model lag slightly behind the actual outputs and a higher $T_{\text{forward}}$ value will increase that lag even further, making the model less accurate.

![Predict Previous Value](image)

Figure 16: Visualization of the PPV model predictions

Here in Figure 16 we can see the previously mentioned lag of the PPV model when $T_{\text{forward}} = 10$. After creating the PPV model we began creating supervised learning models. The algorithms used were linear regression (LR), decision tree (DT), random forest (RF), feedforward neural network (FFNN) and finally a long short-term memory neural network (LSTMNN). Table 1 lists the accuracy of the different models.

Table 1: Comparison of different models created for predicting CO₂ values

<table>
<thead>
<tr>
<th></th>
<th>Training RMSE</th>
<th>Test RMSE</th>
<th>Training $R^2$ Score</th>
<th>Test $R^2$ Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPV</td>
<td>119.56</td>
<td>44.96</td>
<td>0.714</td>
<td>0.846</td>
</tr>
<tr>
<td>ARIMA</td>
<td>119.56</td>
<td>47.39</td>
<td>0.714</td>
<td>0.830</td>
</tr>
<tr>
<td>LR</td>
<td>112.77</td>
<td>48.77</td>
<td>0.659</td>
<td>0.786</td>
</tr>
<tr>
<td>DT</td>
<td>29.90</td>
<td>70.02</td>
<td>0.982</td>
<td>0.626</td>
</tr>
<tr>
<td>RF</td>
<td>43.15</td>
<td>54.66</td>
<td>0.960</td>
<td>0.719</td>
</tr>
<tr>
<td>FFNN</td>
<td>118.96</td>
<td>44.89</td>
<td>0.710</td>
<td>0.843</td>
</tr>
<tr>
<td>LSTMNN</td>
<td>24.66</td>
<td>9.09</td>
<td>0.988</td>
<td>0.944</td>
</tr>
</tbody>
</table>
In Table 1 one can notice that the training scores are worse than the test scores for some of the models, this is due to there being a large peak in the CO$_2$ value in the training data, which was difficult to model. This problem with the training data and the test data being so different could have been solved by using cross-validation.

The first 3 machine learning models, as well as the ARIMA model, used the input features which we defined in the previous section. The two remaining models which are both neural networks only use the CO$_2$ values as inputs, seeing as they perform well using only the original time-series as input.

### 6.3.1 ARIMA model

The first model we created was an ARIMA model to see how it compared to the supervised learning methods. As with our other models, this one was created in Python. We used the Python package called statsmodels \cite{ARIMA} in order to make our ARIMA model. The model which we created was a ARIMA\( (5,1,0) \) model, meaning that the lag value for autoregression is 5, the difference is of order 1 which makes the time-series stationary and the order of the moving average model is 0.

When comparing to our machine learning models it performed quite well. The ARIMA model was only slightly worse than the PPV model, it beat all of the LR, DT and the RF models in accuracy. The only machine learning models which it could not outperform were the neural network models.

### 6.3.2 Linear regression model

The following model we created was a linear regression model. The LR model, as well as the DT and RF models, was written in Python using the scikit-learn machine learning library \cite{sklearn}. When compared to the PPV model the LR model performed reasonably well, yet still worse than the baseline model. Both the RMSE and $R^2$ scores were quite close to the PPV model scores, being only about 8% worse which can be seen in table 1. Since the accuracy was worse than the PPV it is clear that we can not use it as our final model.

### 6.3.3 Decision tree and random forest models

The next two models are both based on decision trees, one being a decision tree model and the second one being a random forest model. As discussed in Chapter 4,
decision trees are not as well suited for regression tasks as classification tasks. This discussion is supported by our experiments, as seen in Table 1.

![Figure 17: Comparison of the predictions of the decision tree model (left) and the random forest model (right)](image)

In Table 1 we can see that both the DT model and the RF model performed quite poorly. The DT model had a $R^2$ score of 0.626 and the RF model had 0.719, both worse than the PPV model as well as the LR model. We can also see a visualization of how they performed in Figure 17. In the figure it is clear that the DT prediction varies highly, it slightly follows the actual CO$_2$ value but not nearly enough to be considered as our final model. The RF model does perform better than the DT model, as it should seeing as it is an improvement upon the DT model, yet still not well enough to outperform the PPV model. This low accuracy may mean that decision tree models are not quite good enough with regression tasks, which is why we cannot use them here.

The poor performance of the decision tree models compared to the baseline is an indication of overfitting. We tried reducing the overfit by training the models by giving them only the current CO$_2$ value as input. This did however not reduce the overfitting, it simply increased the error of the predictions.
6.3.4 Neural network models

The final models which we consider are neural network models, one of which is a feedforward neural network and the other one is a recurrent neural network. As with the decision tree models, the feedforward neural network (MLP) model was created using the scikit-learn library. This model performed much better than the previous ones, with a performance similar to the PPV model. But one could argue that since the results of this model are so similar to the PPV model and creating the PPV model is much simpler, there is no reason to use it over the PPV model.

So as mentioned the final model that we created was a Long short-term memory (LSTM) model. This model was created using the Keras Python library \[\text{C}^{+15}\], which in turn used the Tensorflow \[\text{AAB}^{+15}\]. With the Keras library we were able to manually create our neural network. The network which we created was not overly complex, it contained one LSTM layer as well as one dense layer with MSE as the loss function. We can see by the very high test $R^2$ score in table 1 that this model performed extremely well, beating all of the other models with a wide margin.

![Comparing Feedforward Network and LSTM Network](image)

*Figure 18: Comparison of the predictions of the feedforward neural network model (left) and the LSTM network model (right)*

Here in Figure 18 we can see a comparison of the FFNN model and the LSTM model. Both of the models seem quite similar, both follow the actual output values very closely. The one thing to note however is that the FFNN model predictions lag behind the real outputs slightly more than the LSTM model predictions do, which
is the reason why the LSTM model has better accuracy. This result is one which we expected, we discussed how the RNN networks is good at discovering patterns in time-series data and here we can see how it works in practice.

### 6.4 Applying the best model

After comparing the different models for predicting the CO$_2$ time-series data we found one which was better than the others. Our baseline model was quite good, considering how simple it was. It did however become increasingly less accurate when we tried making predictions further into the future, which is why it could not be used in our final application. The linear regression model was nearly as good as the baseline model, without the increased accuracy loss. If we are looking to make predictions more than 30 minutes into the future, then choosing the LR model over the PPV model would be the correct choice.

Both of the models based on decision trees were quite inaccurate. The decision tree model varied highly, making the predictions quite imprecise. The random forest model was slightly better, with a bit less of variance, it was still not better than the PPV or the LR model which is why these models can not be used in our final application.

Lastly we had the neural network models, both of which performed very well. The traditional feedforward neural network model had an accuracy more or less equal to that of the PPV model, without the PPV models apparent flaw, making it a good model option for us to use. Although the FFNN model had good accuracy it was still far worse than the best model that we tried out, the long short-term memory neural network model. This model was the clear winner in terms of accuracy, which is why it is the one we will use in our application.

We used the LSTM model to create an application which creates a new model from the training data daily and constantly gets new data from the sensors. This application is then be called when a user wants a CO$_2$ prediction. It is then also possible for other applications to use these predictions. An application which controls the ventilation system can for example constantly call our model for predictions in order for it to know how to adjust the ventilation for each room. By doing this the ventilation system responds faster to the changes in the CO$_2$ level, which hopefully means that the people in the room in question will not notice a decrease in air quality before the ventilation system turns on. This will then in turn make it more pleasant for
the people using the rooms where our predictor is in use.
7 Predicting lighting events based on motion sensor data

It is common for a building lighting system to have some motion detection sensors along with the lights. These motion sensors are often used to activate the lighting system, having some particular sensors coupled with a group of luminaires. At the Helvar office in Espoo the data collected by the PIR sensors are also saved in a database. With this data at our disposal it could be possible to predict whether or not a sensor will see movement within a certain period of time. It would be beneficial to be able to predict the activity of one PIR sensor, that way we can know beforehand when a light will be activated and can turn it on preemptively.

7.1 Background

So our goal is to create a machine learning model which can make predictions based on the data collected by the motion sensors. The model will take as an input the motion data for one sensor and output the probability that the sensor will see movement in $n$ minutes. The raw input data is an array of timestamps, where a timestamp means that the sensor has detected movement at that time. This format of data is of course not ideal when making time-series predictions, and we will have to change it before feeding it to some machine learning model. The first step is to transform the data from the format seen in Equation 37 into a time-series.

$$[{"00:00 01.01.2017", "00:02 01.01.2017", "00:05 01.01.2017", ...}]$$ (37)

We transform array of timestamps so that we have one binary digit for each minute. If the value is 0 then there has not been a motion event during that minute and if it is a 1 then there has been an event. So the data above would look like this when transformed

$$[1, 0, 1, 0, 1, ...]$$ (38)

From now on we assume that all data to be in this form. For one building there are multiple motion sensors and for each of them we have one binary vector indicating activity for a certain period of time.
7.2 Feature extraction

The binary data which we now have is not quite ideal for making predictions. A binary vector does not contain much information for making accurate predictions. We will here discuss a few different features which we can extract from the data and see which of them would be the most useful. The features will hopefully give us more information about the current state of the sensor in question.

7.2.1 Time since previous events

The first set of features which we will use is where we change one data point from a binary value to be a vector of length previousEventCount. Here the element $k$ in this vector stands for the amount of minutes since the $k$th motion detection. So at time $T_{current}$ we could have the following input

$$[2, 10, 23]$$  \hspace{1cm} (39)

This input means that the previous motion detection for the sensor was 2 minutes ago, the event before that was 10 minutes ago and the event before that was 23 before time $T_{current}$. This list will be referred to as timeSincePreviousEvents. Here we have set $previousEventCount = 3$. So the input vector will consist of multiple vectors of length $previousEventCount$, having one vector for each minute, which could look something similar to this

$$[..., [2, 10, 23], [0, 3, 11], [1, 4, 12], ...]$$  \hspace{1cm} (40)

This feature adds a notion of memory to the data, instead of just having one binary value per minute one now knows when the earlier events occurred. This helps teaching models which do not have any internal memory, as such models would otherwise have trouble.

We tried different $previousEventCount$ values, trying to determine the one which one gives us the best performance. The values which we tried were 1, 3, 5, 10, 25 and 50. What we noticed was that increasing $previousEventCount$ often led to improved performance, even if some exceptions were observed with some datasets. This result is as expected, the more information we have about the previous events the better. So in the end we decided to use $previousEventCount = 25$, due to this value working well in our testing.
7.2.2 Amount of events during previous $T_{back}$ minutes

The second alternative for formatting resembles the first. We want to add information about the previous events into the data here as well. With this version of the data we will transform one binary value in the input array into a integer which is the amount of events in the previous $T_{back}$ minutes. For each time step we will use a function for getting this event count

$$\text{amountOfEvents} = \text{eventCount}(T_{current} - T_{back}, T_{current})$$ (41)

Where eventCount($x, y$) is a function which calculates the amount of motion detection event between time $x$ and time $y$. $T_{current}$ is simply the time at the current time step. So when we are given the following input vector

$$[1, 0, 1, 0, 0, 1, 0, 0]$$ (42)

it will be transformed into the following vector when the binary value at each time step is changed to be the returned value of the eventCount function, when $T_{back} = 3$

$$[1, 1, 2, 2, 1, 2, 1, 1]$$ (43)

Having the data in this form will better display when there is a large amount of activity and when the sensor does not notice much movement. When a sensor is in an area without much traffic it means that the data will be quite sparse. The data will mostly contain zeroes, making it even more difficult to make predictions using the binary data. This data format helps with the sparsity in the data by reducing the amount of zeroes in the input.

We will also add some features which are similar to the previous one. These features will also be taken from from the eventCount function but the time period will be slightly different. These time periods will be gotten with the eventCount function in the following way

$$\text{eventsDDaysAgo}(D) = \text{eventCount}(T_{current} - D, T_{current} - D + T_{forward})$$ (44)

where D is the number of days and $T_{forward}$ an amount of minutes. The $T_{forward}$ value is also be used when creating our outputs, the output will be
\[
\text{willEventOccur}(T_{current}, T_{forward}) = \begin{cases} 
1, & \text{if } \text{eventCount}(T_{current}, T_{current} + T_{forward}) \geq 1 \\
0, & \text{otherwise}
\end{cases}
\] (45)

So the \( T_{forward} \) value is determined by how far in the future we want to make our prediction. The idea with the eventCountDDaysAgo features is that a sensor often sees similar events at the same time of day. If we for example want to predict whether there will be a motion event for a sensor in the next 10 minutes, \( T_{forward} = 10 \), then the eventCountDDaysAgo value will be the amount of events for the next 10 minutes \( D \) days ago. We could for example use features where \( D \in [1, 7] \), which would give us two features which tell us how many events there were for the predicted period yesterday as well as a week ago. The hope with these features is that knowing how active the sensor has been during the period to be predicted the model can more easily make the predictions.

As with the previousEventCount value we also tested different values for \( T_{back} \) to figure out which one would work the best. We noticed the same thing as with the previousEventCount value, an increase in the value improved the performance. Here we tried the following values 5, 10, 25, 60 and 120. The value which worked the best for all datasets was 60, which is why we chose to use it.

### 7.2.3 Weekday feature and \( T_{forward} \) features

The final features which we will add to our inputs are slightly simpler than the previous ones. The first of which is a binary value indicating whether or not the current time step is a weekday. We will use a function which returns the following values

\[
\text{isWeekday}(T_{current}) = \begin{cases} 
1, & \text{if } T_{current} \text{ is a weekday} \\
0, & \text{otherwise}
\end{cases}
\] (46)

We also decided to include the \( T_{forward} \) value as a feature. This was done to give the model information about how many minutes in the future our predictions are made.

The difference between \( T_{forward} \) and our other parameters is that it is not something which we can simply optimize. The parameter depends on how long of a period
in the future we want to predict for, on what we want to use the predictions for. Since the probability of an event occurring increases the longer time goes on then the accuracy of our model will also increase when the value of $T_{\text{forward}}$ grows. In other words trying to predict if an event will happen during the next minute will be more difficult than predicting for the next 10 minutes.

### 7.2.4 Final input vector

We now have the input features which we will use while training our model as well as our outputs. The full input vector for one sensor will be the following

\[
\begin{bmatrix}
\text{timeSincePreviousEvents} \\
\text{eventCount}(T_{\text{current}} - T_{\text{back}}, T_{\text{current}}) \\
\text{eventsDDaysAgo}(T_{1\text{day}}) \\
\text{eventsDDaysAgo}(T_{7\text{days}}) \\
\text{isWeekday}(T_{\text{current}}) \\
T_{\text{forward}}
\end{bmatrix}
\]  

(47)

while the matching output it simply the value returned by the willEventOccur function.

The vector [47] is the input for one time step for one sensor after we have parsed the raw data. With these features we have information about how long it has been since the previous events occurred, how many events there have been in the previous $T_{\text{back}}$ minutes as well as how many events have happened during the period to be predicted yesterday and a week ago. We also have features which tell us whether or not the current timestep is a weekday and finally the value of $T_{\text{forward}}$. With these features we hope to be able to create a model which can accurately predict the future events for one sensor.

### 7.3 Creating the model

We have now decided what features the input vector will contain, as seen in vector [47] for a single sensor. We however have data from multiple sensors available to us. Here below we can see the floorplan of the Helvar office at Keilaranta 5, Espoo. Each red box marks the location of a sensor with the device id of the sensor written in white.
We picked two different sensors which we tried to make predictions for, firstly the one with the id 4.2.56 which is in the social kitchen and secondly the one in the open office that has the id 7.1.59. Both of them are in high traffic areas, meaning that there will be much data from the sensors to work with. They are also surrounded by many other sensors which also prove to be useful when training our model.

The model we decided to use as a baseline was a linear classification model. The model was created using the Apache Spark Python API (PySpark) Machine Learning Library (MLlib). The code was run on an Amazon EC2 cluster.

The next thing we want to do is figure out is how many of the sensors we want to use as input when we are training our model. We tried multiple different options when training the model. The first option is the simplest one, to only use our output sensor as an input. This way the model does not get any knowledge about the other sensors. Having only the output sensor as our input means that we will have less data overall, making the creation of the model faster since we do not need to fetch
as much data.

The second idea we had was to use sensors which are nearby the predicted sensor as input. By giving nearby sensors as inputs the model should start to interpret movement seen by those sensors as a sign that the sensor to be predicted will also see movement. For the social kitchen sensor we also gave the following sensors as inputs [4.2.60, 4.2.57, 4.1.61, 4.2.62] and for the open office one these [7.1.57, 7.1.61, 7.2.59, 7.2.60].

We also decided to test adding many seemingly random sensors as inputs, ones which were not near the sensor for which we want to make our predictions. We tried this to see if this would improve the accuracy of the models. In addition to the previous lists of sensor, which were all near the sensor in question, we also added many which were scattered all over the office. In total we added around 20 sensors to our inputs. Due to us having so many sensors as inputs here it also took much longer for us to create the models, the large amount of data makes running our program take a lot longer.

We tried all of these different input sets, creating a linear prediction model for all of them. We came to the conclusion that the difference was not significant, using only one sensor as the input was marginally better for the majority of our test cases. Seeing as there was not much of a difference we decided to simply use one sensor as the input, since it also decreased the run time when creating the models.

7.4 Comparing different models

When testing the performance of the different models we used a linear classifier as a simple baseline. Here we want to see how other models compare to it so that we can choose the most accurate model to be used in our application for predicting motion events. We used the same kinds of algorithms as in the previous chapter, linear regression (LR), decision tree (DT), random forest (RF), feedforward neural network (FFNN) and finally long short-term memory neural network (LSTMNN).

Here in table 2 we can see the comparison between the different algorithms. The classes here are 0 or 1, where 0 means that an event will not occur and 1 means that it will. We are showing the measures for the classes separately to make it clear that predicting when an event occurs is more difficult for the models than predicting class 0 is. This is due to the fact that class 0 is the more common one in our dataset, it is less likely that a sensor sees movement. The $f_1$-score is the one we want to focus
Table 2: Comparison of different models created for predicting motion detection events

<table>
<thead>
<tr>
<th>Model</th>
<th>Precision Class 0</th>
<th>Precision Class 1</th>
<th>Recall Class 0</th>
<th>Recall Class 1</th>
<th>f₁-score Class 0</th>
<th>f₁-score Class 1</th>
<th>RMSE Train</th>
<th>RMSE Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR</td>
<td>0.95</td>
<td>0.88</td>
<td>0.96</td>
<td>0.85</td>
<td>0.96</td>
<td>0.86</td>
<td>0.26</td>
<td>0.26</td>
</tr>
<tr>
<td>DT</td>
<td>0.96</td>
<td>0.87</td>
<td>0.96</td>
<td>0.88</td>
<td>0.96</td>
<td>0.87</td>
<td>0.06</td>
<td>0.25</td>
</tr>
<tr>
<td>RF</td>
<td>0.98</td>
<td>0.88</td>
<td>0.96</td>
<td>0.94</td>
<td>0.97</td>
<td>0.91</td>
<td>0.06</td>
<td>0.21</td>
</tr>
<tr>
<td>FFNN</td>
<td>0.95</td>
<td>0.93</td>
<td>0.98</td>
<td>0.85</td>
<td>0.96</td>
<td>0.89</td>
<td>0.25</td>
<td>0.24</td>
</tr>
<tr>
<td>LSTMNN</td>
<td>0.94</td>
<td>0.94</td>
<td>0.98</td>
<td>0.84</td>
<td>0.96</td>
<td>0.88</td>
<td>0.25</td>
<td>0.24</td>
</tr>
</tbody>
</table>

on since it incorporates both the precision and recall measures.

7.4.1 Linear regression model

The first model which we considered was made to be a baseline model, to which we can compare our other models. It performed quite well, with a f₁-score of 0.86 for class 1 as well as a RMSE of 0.26 for the test data. It is worse than all of our other models, which is to be expected seeing as the model is only a linear model. We are not going to be using this model in our final application due to the relatively low accuracy.

7.4.2 Decision tree and random forest models

When making motion detection event predictions the decision tree based models were the clear winners. The worse one of the two was the decision tree model which had a f₁-score of 0.87 for class 1 and RMSE of 0.25 for the test data. It was better than the LR model, yet only slightly.

The random forest model is an improvement of the decision tree model which is why it also has improved accuracy. It has a very high f₁-score of 0.91 for class 1 as well as a lower test RMSE than any of the other models of 0.21. It also beat all of the other models with a f₁-score of 0.97 for class 0.

With the previous regression task where we were predicting CO₂ values the models based on decision trees performed worse than even the baseline model. This task of predicting motion detection events is in turn a classification task, only predicting
the classes 0 and 1. This is an indicator that these models are better suited for classification tasks rather than regression.

### 7.4.3 Neural network models

When comparing to the previous chapter, with this classification problem the neural network models under performed slightly. We again created one feedforward neural network model as well as one long short-term memory neural network model. These two models had mostly the same accuracy, with only 1% differences here and there, as seen in table 2. The neural network models are not much worse than the RF model, a couple of percent worse $f_1$-score and only 0.03 more RMSE. The slightly worse accuracy is however enough for us not to use it in our final application. The additional negative part with these neural network models is that creating them takes significantly longer than it takes to create a random forest model, which is another reason to prefer the random forest model in this case.

### 7.5 Applying the best model

So seeing as the model with the best possible accuracy was the random forest one we chose to use it for making our predictions. Using this model we are now able to effectively predict when a motion detection event will occur. When lighting systems are installed they are configured with a set time before they will turn off after seeing motion, this set time is called the delay time. Sometimes this leads to the lights being turned off even though someone is still in the area, they are just not moving. When this happens the person in the room will have to activate the PIR sensors by making some movement. This is not a good user experience, but it can be fixed slightly by extending the delay time but this again runs into the problem of the lights being occasionally on for too long.

So our solution to this problem is to use our prediction model instead of having to set the delay time manually. The idea is to create a prediction model for each of our sensors daily. Then we have an application which calls for predictions from the models. If the prediction says that the sensor will have no events within $T_{\text{forward}}$ minutes then we can safely turn off the lights which is connected to the sensor in question. A set delay time also means that if a person is very still in the area the sensor will not see any movement and therefore turn the lights off when the delay time runs out. In this case the prediction will note that it should not turn the lights,
which means that the user will not have to activate the sensor by making unneeded movement. This means that the lights will be able to adapt to how people use the area. There will be no need to attempt to guess how long the delay time should be for each sensor, making the installation of the lighting system easier. Since the delay time is not a predetermined amount of minutes the lights will also turn off quicker after the area becomes unoccupied which will in turn save on the cost of electricity of the lighting system.

The other case where the prediction model is useful is when the lights are turned off and the model predicts that there will be movement within a short period of time. When we know that someone will activate the motion sensor soon then we can turn on the lights connected to that sensor before the person enters the area. This will mean that the person walking into the area will enter an already lit room, instead of one where the lights are turned off and having to wait for the sensor to notice their movement before turning the lights on. This will make for a better user experience, eliminating the need for people to have to walk in dark areas.

Both of these scenarios when we are extending the time the lights are on and decreasing the time before they turn off by using the predictions made by the random forest model will increase the efficiency of the lighting system. It will make it both better for the users as well as decrease the cost of maintaining the system.
8 Conclusion

We have in this thesis gone over time-series data and how it can be used in creating prediction models. We talked about the time-series models in general, and how it is possible to predict future values for these series.

We had two different time-series datasets for which we wanted to create prediction models, the CO$_2$ dataset and the motion sensor event dataset. For both of the models we started by testing which features were best suited for our purpose and in the end we came up with suitable feature vectors for both of them. The next step was to find the best possible algorithm with which to make the predictions.

We started by looking at some classic methods for time-series prediction. Beginning from an autoregressive model and moving on to the autoregressive moving average model.

We created two baseline models for the two different applications. For the motion detection event prediction we used a linear regression model as a baseline model and a model which simply outputs the current value as a prediction for the CO$_2$ prediction. These models are not the best, but comparing to them gives us a good indication of how good the other models are.

For the CO$_2$ time-series we created an ARIMA model to see how it fared against the supervised learning models. The accuracy of the model was similar to the feedforward neural network model and the baseline model. It could not however reach the same accuracy as the LSTM model.

Then next we began creating the supervised learning models for predicting our time-series. The first algorithm which we created was the decision tree model. It is a model which we did not expect to be the best in terms of accuracy, seeing as the next model is a direct improvement on it. It did outperform the baseline model when making motion detection predictions, but nothing else.

The random forest model was the following one we created. This model was the best one at predicting motion sensor data, with a $f_1$-score which was 0.02 better than the next best model. It did have some problems with regression task of predicting CO$_2$ values. This seemed to be a problem with the decision tree models in general, they did had high accuracy with the classification task but quite badly with the regression task. Because of this we decided to use the random forest model in the application which predicted motion sensor events.
The final two models which we created were neural network models. The first of them was a feedforward neural network and the other one was a form of recurrent neural network called a long short-term memory neural network. Both of these performed very well in both of the tasks. The FF network was slightly worse than the LSTM network when predicting CO₂ values. In this task the LSTM network had an extremely high $R^2$ score of 0.994, being the clear best model in this task, which is why it was chosen to be used in the CO₂ value prediction application. In the motion event prediction model these models performed only slightly worse than the random forests model. They had nearly identical accuracy for this task. It is possible that this accuracy could have been slightly improved by changing the network structures, but this is something which we will have to work on further.

Now that we have good models for both of our prediction cases we will be able to create applications which will be used to fetch these predictions. These applications will then be used by the systems which run the ventilation system and the lighting system. Another future development idea is to further improve the neural network models, changing the network structures to increase the accuracy.
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