**Title:** Task B-7 Report

**Author:** Robin Findlay-Marks, s103603871

**Task information:**

For this extension task I decided to do the simple extension. This meant that I added some functionality to the program that has been documented and implemented elsewhere. To do this I decided to add two things to the program, random forest prediction and prophet prediction. I originally wanted to add a Convolutional Neural Network (CNN) to the program but I found this too difficult.

Subtask 1:

For the first subtask I added the random forest prediction to the program. Random forest is basically an ensemble of a large number of decision trees and uses a supervised learning dataset as an input.

Main Random forest function

A computer screen shot of text

Description automatically generated

The first step in the setting up for the random forest is transforming the data into the supervised dataset. This is done by getting the input data, in this case training data. This data is then put through a sliding window to make the new samples for the supervised learning data. It is called a sliding window, because the window of inputs and expected outputs is shifted through time to create the new samples for a supervised learning dataset. This is then repeated for the test data.

Data to supervised function:

A screen shot of a computer program

Description automatically generated

For the next step, the test and train supervised datasets are then inputted into the forest loop function. This works by training the model on the training data then predicting the first day in the test dataset. We add the predicted data to predictions list, then add the real data for the day that was just predicted to the training data. Next we remake the model and use it to predict the next day from the test data. This process repeats until all the days from the test data have had a prediction.

Forest loop function

A computer screen shot of a program code

Description automatically generated

Prediction sub-function

A computer screen shot of text

Description automatically generated

A graph of the random forest prediction, compared with the actual data and LSTM prediction.

A graph showing the price of a stock market

Description automatically generated

As you can see it works alright, but not as good as the LSTM model

Subtask 2:

For the next subtask, I decided to try adding the prophet model to my program. Prophet is an open source library that is created by facebook and made to do automatic forecasting of time series data. Unlike the random forest model, this all runs in a single function, which can be seen below.

A screen shot of a computer program

Description automatically generated

The first section of the function is transforming the data into a usable format for prophet, as prophet requires the data to be inputted in a specific format. This format is that the first column is for the datetime and must be named ‘ds’ while the second column contains all the observation data and must be named ‘y’.

You may notice that the input data is not ‘traindata’ and ‘testdata’ like it was for all the other functions. This is because it is not ideal for the data to be split by a ratio or split date. Instead, the training data is taken from the main dataset. Instead the prophet model is trained from the majority of the available data, except for a small portion that is withheld (the length of which is decided by the PROPHET\_TRAIN\_OFFSET from parameters). The next section of the function is where the prophet model is made. Then the futuredays dataframe is made, which is a list of the dates from the whole dataset. This list is then used as the input for the number of days for the prophet model to predict, and the predictions are then added to this dataframe. The predictions are then extracted from the dataframe and outputted onto a graph along with the real data. This prediction model is run separate from the other functions due to the difference in length of days the prediction is made from. As such it is run using a sperate mode from the other functions as can be seen here

From parameters:

A screen shot of a computer

Description automatically generated

From the main function’s switch:

A screen shot of a computer program

Description automatically generated

When plotted onto a graph and compared with the actual data, it can be seen below that though it does broadly follow the actual data, it clearly doesn’t do a good job of predicting the data.

A graph with green lines and numbers

Description automatically generated

References:

**Brownlee, J 2020, *Random Forest for Time Series Forecasting*, viewed 25/10/2023, <https://machinelearningmastery.com/random-forest-for-time-series-forecasting/>.**

**Brownlee, J 2020, *Time Series Forecasting With Prophet in Python* 25/10/2023, <https://machinelearningmastery.com/time-series-forecasting-with-prophet-in-python/>**