

3. Methodology

The focus of this thesis is to predict historical prices of bitcoin using the models listed in Chapter XX. The predictive accuracy of these obtained predictions are compared using loss functions (Annualized Sharpe, Diebold Mariano Test, MAE, MSE, RMSE, Mincer-Zarnowitz Regressions). Then, based on the best models with the most accurate predictions, trading strategies are worked out to compare with a buy-and-hold strategy. Finally, we would like to venture into the topic of explainability and attempt to explain why the chosen models lead to these outcomes. The procedure of this quantitative study is described in this chapter.

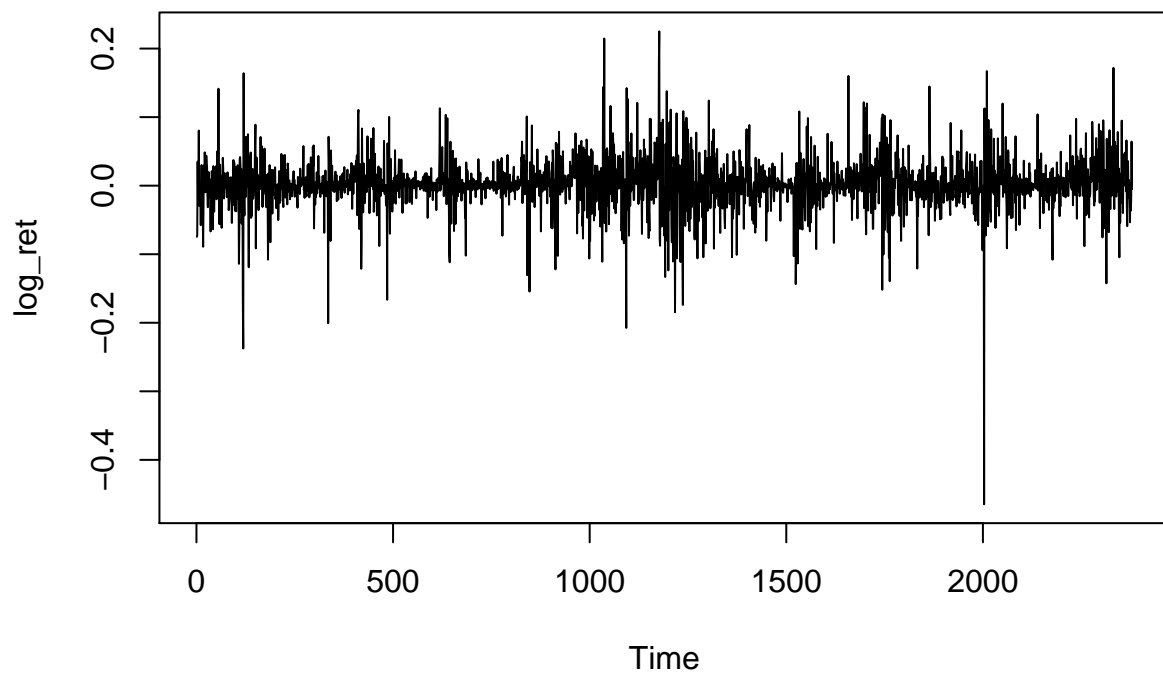
- Data and Analysis of Bitcoin (BTC/USD)
- Defining the train and test samples (including description about calm and volatile phases).
- Calculate predictions with the defined models (AR, NN, RNN, LSTM, Emponential Smoothing + NN (Slavek Smyl)).
- Compare Predictions / performance with Realized Data (Annualized Sharpe, Diebold Mariano Test, MAE, MSE, RMSE, Mincer-Zarnowitz Regressions)
- Explain trading strategies
- Explainability for the best models
- (Backup: Which models work well in which market phases?)

3.1. Data and analysis of Bitcoin

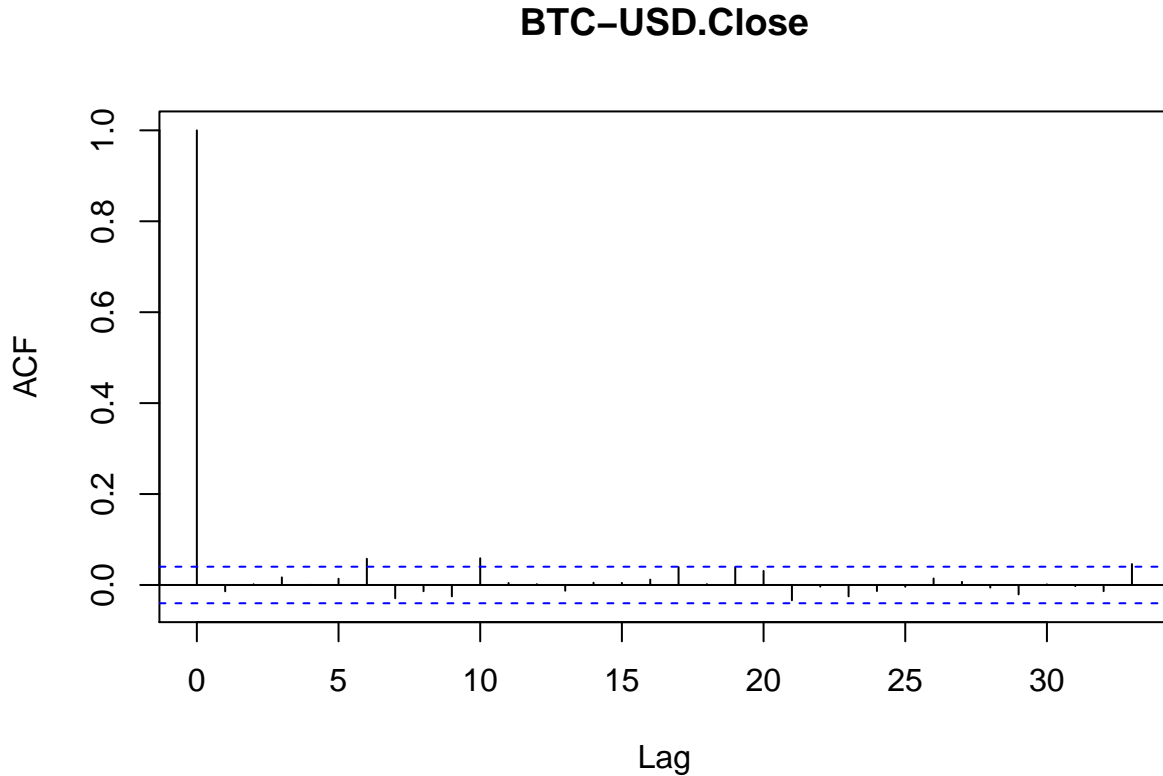
The data in this paper is accessed via yahoofinance provided by coinmarket <https://coinmarketcap.com/>. We use the daily “closing price” of bitcoin in US Dollars with the ticker BTC-USD. Cryptoassets are tradeable 24 hours a day 256 days a year, there is no real “closing price” for the bitcoin, therefore the “closing-Price” is just the last price of the day evaluated at last timestamp with timeformat UTC.

In chapter 2.3. the bitcoin price is visualized. For processing and analyzing the data in order to fullfill the weak stationarity assumptions we transform the data into logreturns.

$$\text{LogReturn} = \log(x_t) - \log(x_{t-1})$$



By computing the autocorrelation of the log_returns, there is still dependence visible in lag 6 and 10. This indicates dependency in volatility-cluster, to cancel out the effect an ARMA-GARCH model is fitted to the data and the residuals are standardized by the model standard-deviation.



3.2. Comparison of network architecture

As mentioned in chapter 2.1.3., choosing an appropriate network architecture for bitcoin price prediction is a crucial step in order to achieve useful forecasts while avoiding overfitting. Due to the complexity as well as the non-linearity of neural networks, the interpretation cannot be performed intuitively. For this reason, an approach is pursued in which neural networks with different numbers of layers and neurons are compared with each other by using the MSE loss. This allows us to compare accuracy and possibly see a connection with network architecture. The first plot in figure xy compares different neural networks with one layer. Networks with a maximum of six neurons are compared. These different configurations can be seen on the x-axis. The y-axis shows the MSE values obtained with the respective optimized model. We use ten different optimizations of each configuration to get a better idea of a potentially systematic relationship with the MSE. In the plot, each of the configurations is drawn using a different color.

- NN for bitcoin prediction
- Non-linear task
- How decide the number of layers and nodes
- Keep in mind rule of thumb
- Test all possible configurations (with realizations = 10) and compare the MSE

3.2. Defining train and test samples

- Describe different phases
- Explain why we set train and test sample like this
- Describe stable and volatile phases and why we should keep that in mind for predictions

3.2.xy. Benchmark To compare the models we choose two simple benchmarks the well known buy and hold and an $Ar(1)$ process as you can see in Figure xy and Figure xxy.

3.3.xy Evaluating architecture

In order to find an appropriate model to evaluate our neural net architecture we needed to compare different architectures of the network. Therefore we wrote a function which compares all possible combinations of neurons and layers for a given maximum.

For an easier understanding here is an example:

We want to know all combinations of nets for a maximum of 2 layers with maximum 2 neurons each. With formula 1 we can compute the number of combinations.

In this case it equals 6 nets, which are plotted in figure ??, the input layer is held simply, to two layers for illustration. For each of this 6 models We compute Insample out of sample MSE, their correlation and the In and out of sample performance (daily trading) with the Sharpe measure.

Due to the "randomness of the networks multiple realisations for every single network are computed in order to find a pattern or a systematic deviation.

$$comb = \sum_{i=1}^L N^i \quad (1)$$

with:

L = maximum Layer \in Natural numbers without 0

N = maximum Neurons \in Natural numbers without 0

$comb$ = Number of all combinations

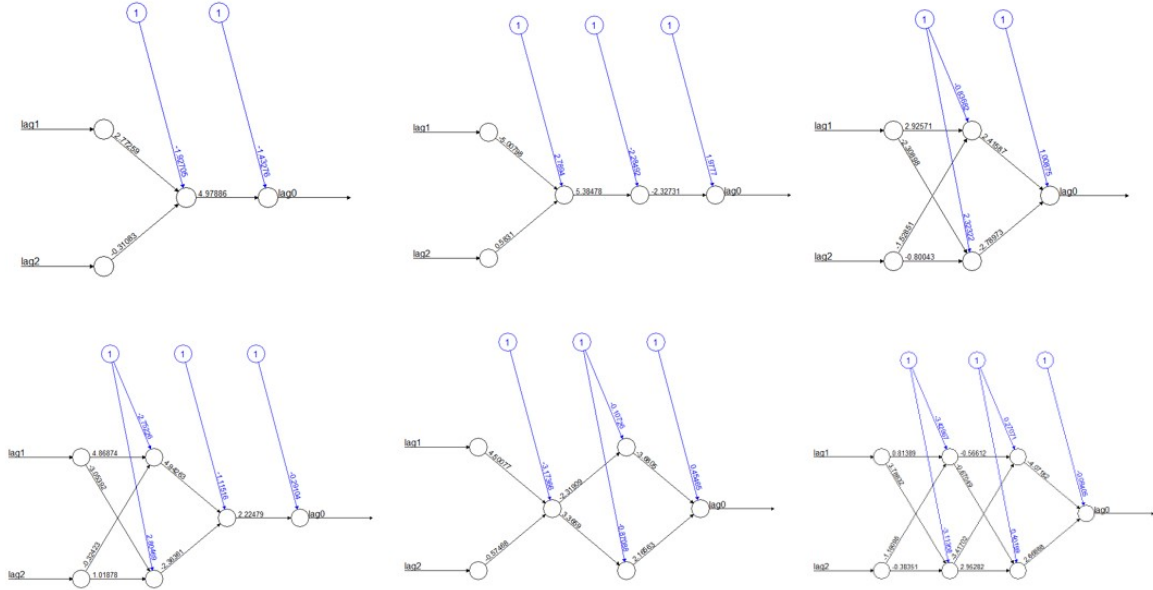


Figure 1: Schematic diagram of a perceptron.

By reason to lack of time in the frame of this bachelorthesis, we only regard maximum 5 layers and maximum 5 realisations which itself generates 3905 models which are each calculated 20 times

Regarding real life application of the model we evaluate performance over different insample - out of sample

results:

- no need for more complexity, smaller architecture also does the job

3.4. Trading strategies

- Define trading strategies
- Sign-trading (daily)
- Vola-gewichtet trading
- Define realistic fee structure for trading (Coinbase Pro, Binance, Kraken etc.)

3.4.1. Other cryptocurrency

- Test our best model with another time series

3.5. Explainability

- Performing the predictions with the two (?) best models
- Include variations to find possible starting points for explainability (number of nodes, layers)

3.6. (Relationship between accuracy and market phase)

- Test