# Bitcoin candlestick predictions using lagged features and machine learning algorithm in R

Training various machine learning algorithms to predict the next candlestick of the bitcoin price using various lagged features

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#### Abstract

This report explores how to get the best accuracy on predicting the next candlestick of the bitcoin chart using the previous ones. It compares different algorithms: Generalized Linear Model, Decision Tree, Random Forest, KNN and Gradient boosting and different number of lagged features. This project is part of the 'Data Science: Capstone' module of HarvardX PH125.9x from the edx platform.

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## 1 Overview

In this study we will try to predict the direction of the next candlestick of the bitcoin chart. Before starting, it's important to understand what are Bitcoin, candlesticks and what is the goal of this study.

#### 1.1 Introduction to Bitcoin

This last years Bitcoin (BTC) has been gaining attention not only by retail investors but also by institutional investor. In 2025 we've seen the emergence of spot Bitcoin exchange-traded funds (ETF) from institutions such as BlackRock, VanEck, Grayscale. With a market capitalization of about 1.68 billion in dollars at the time of writing, Bitcoin started as a peer-to-peer currency, a free alernative to centralized currencies controlled by central banks. It is now used more as an investment, a store of value and even considered as a strategic reserve assets by some countries.

TODO: Add examples with sources.

Bitcoin ows is decentralization and to it's data structure, the blockchain, a chain of block that contains transaction, and to its consensus, the proof of work. Without going too much into details, it makes a Bitcoin a currency that does not rely on a centralized server. Proof of work is a cryptographic competition where the Bitcoin servers called nodes compete to decide which one is the next block to be added to the blockchain. They go through a process called mining where nodes have to use their computing power to find a number called nonce. This computing power is called the hashrate. The node who succeed at "mining" successfully gets rewarded for that.

TODO: reference to my article

The fact that Bitcoin is defined by its codebase is quite facinating, also having all its ledger visible and publically available gives a lot of data available to analyze. Moreover unlike stocks BTC can be traded any time, there is no opening or closing hours, the bitcoin market never stops and it is very easy for anyone to buy and sell bitcoin. Those are two reasons worth studying bitcoin's candlestick charts instead of other asset.

#### 1.2 What are candlesticks?

Let's talk about the candlestick. The price of assets such as bitcoin is described by a serie of candle stick defined by, an opening price, a close price a high and a low also called OHLC. A candlestick can be "up" / "bullish" if closing price is higher than opening price, or "down" / "bearish" otherwise. You can see this visually with the following figure. ""

https://i0.wp.com/techqualitypedia.com/wp-content/uploads/2024/09/candlestick-components.jpg?w=1491&ssl=1 Source: https://techqualitypedia.com/candlestick-patterns-bullish/

The candle stick chart is defined as a time serie of candles, each candle is defined at a defined time and have a time duration. We will explain more in detail in the exploratory analysis.

## 1.3 Candlesticks pattern

TODO Talk about chartists and common patterns

#### 1.4 Goal of the study

The goal of the study is to find a model able to predict the direction of a candlestick using N previous candles. This number N will be also part of the research. We will have to not only find N but also find what are the best features to achieve the best accuracy.

## 1.5 Applications

Why is the direction of a candlestick matter? Because being able to predict the direction of the next candle could enable trader to buy and sell on spot market when the predicted candle is green. Also perpetual futures trader can go both way, they can long when the prediction says "up" and "short" when the predictions says "down".

TODO: Give some resource to learn about spot vs future.

## 2 Exploratory data analysis

In this section we will see what are the are the different dataset available, see what features are available to train the different models, prepare the data, verify it, and choose different machine learning algorithms we will use and compare.

#### 2.1 Data sets

In order to conduct this study we used as a the main data set the historic rates for the trading pair BTC-USD using Coinbase API. TODO: add reference https://docs.cdp.coinbase.com/exchange/reference/exchangerestapi\_getproductcandles

We used the following global variables for the full project:

```
trading_pair <- "BTC-USD"
start_date <- "2024-01-01"
end_date <- "2025-03-29"
candlestick_period <- 3600
set.seed(1)</pre>
```

The timeframe is the entire year 2024 and the start of the year 2025 until the day we started the study. Note that since January 2024, Bitcoin ETF has officially been approved. The period candlestick\_period <- 3600 is the time of a candle, the candle closes 1h after it starts. Which means we have 24 candles per day.

I choose this settings to have a dataset of around 10000 candles but also since Bitcoin ETF has been approved the market may have taken a different dynamic than the previous years.

Let's see how the dataset looks like.

Table 1: Overview of the BTC-USD candlestick dataset

time	low	high	open	close	volume
2024-01-01 00:00:00	42261.58	42543.64	42288.58	42452.66	379.1973
2024-01-01 01:00:00	42415.00	42749.99	42453.83	42594.68	396.2019
2024-01-01 02:00:00	42488.03	42625.68	42594.58	42571.32	227.1412
2024-01-01 03:00:00	42235.00	42581.26	42571.32	42325.11	306.0057
2024-01-01 04:00:00	42200.00	42393.48	42325.10	42389.77	296.2336
2024-01-01 05:00:00	42175.65	42396.09	42389.78	42231.47	188.1280

We have 10,873 entries in our candle stick dataset. As described in the overview it contains the OCLH data, timestamp and the volume of each candles.

Bitcoin is used by 3 types of users:

- Traders they are interested by the price and make profit
- Users using the currency to do payments or to transfer money around the world
- Miners they mine bitcoin to sell it, their interest is that the price of bitcoin is higher than the cost of mining bitcoin

Keeping this in mind, I tried to find other dataset that could represent each of the type of users that could eventually help in our predictions and I picked the following:

- Fear and greed index represents the overall mood of the market (traders)
- Hash-rate defines the overall mining power (miners)
- Average block size the higher it is the more transactions are happening (users)
- Number of transactions defines the activity of the network (users)
- Number of unspent transaction outputs (UTXO) defines how many addresses contains bitcoin, and reflects the network activity (users)

 $https://www.blockchain.com/explorer/charts/total-bitcoins \ https://alternative.me/crypto/fear-and-greed-index/\\$ 

Table 2: Overview of the BTC fear and greed index dataset

value	$value\_classification$	timestamp
26	Fear	2025-03-29
44	Fear	2025-03-28
40	Fear	2025-03-27
47	Neutral	2025-03-26
46	Fear	2025-03-25
45	Fear	2025-03-24

This dataset is a time serie of the daily fear and greed index, it is a value between 0 and 100, 0 being the most fearful and 100 being the most greedy. The data set contains 453 entries.

```
hash_rate <- jsonlite::fromJSON("data/hash-rate.json")$`hash-rate` %>%
    rename(timestamp = x, hash_rate = y) %>%
    mutate(timestamp = as.POSIXct(timestamp/1000, origin = "1970-01-01",
        tz = "UTC")) %>%
    filter(timestamp >= as.POSIXct(start_date, origin = "1970-01-01",
        tz = "UTC") & timestamp <= as.POSIXct(end_date, origin = "1970-01-01",
        tz = "UTC"))
knitr::kable(head(hash_rate), format = "simple", caption = "Overview of the BTC hash rate dataset")</pre>
```

Table 3: Overview of the BTC hash rate dataset

timestamp	hash_rate
2024-01-01	501122294
2024-01-02	509303882
2024-01-03	505213088
2024-01-04	520042217
2024-01-05	545098332
2024-01-06	538450791

This dataset is a time serie of the daily hash rate, it is a value in TH/s. The data set contains 454 entries.

Table 4: Overview of the BTC average block size dataset

timestamp	avg_block_size
2024-01-01	1.653640
2024-01-02	1.718455
2024-01-03	1.771466
2024-01-04	1.782402
2024-01-05	1.774551
2024-01-06	1.847959

This dataset is a time serie of the daily average block size, it is a value in bytes. The data set contains 454 entries.

Table 5: Overview of the BTC number of transactions dataset

timestamp	n_transactions
2024-01-01	657752
2024-01-02	367319
2024-01-03	502749
2024-01-04	482557
2024-01-05	420884
2024-01-06	382140

This dataset is a time serie of the daily number of transactions, it is a value in transactions. The data set contains 454 entries.

Table 6: Overview of the BTC UTXO count dataset

timestamp	utxo_count
2024-01-01	135878807
2024-01-02	136204295
2024-01-03	136536575
2024-01-04	136871780
2024-01-05	137209298
2024-01-06	137552822

This dataset is a time serie of the daily number of UTXO, it is the count of UTXO in the network. The data set contains 454 entries. We had to group by timestamp since some dates had more than 1 value.

As we can see fear\_and\_greed\_index seems to miss one data point. We will see fix that in the next sections.

We have different dataset that we will use for the predictions but we are still missing one important data used by traders, technical analysis indicator.

Based on a previous research and blog post I wrote, I decided to include a few indicators that are very common in trading:

- Moving average convergence divergence (MACD)
- Rate of change (ROC)
- Bolinger Bands (BB)
- Relative Strenght Index (RSI)

TODO: add https://medium.com/learning-lab/become-a-better-crypto-trader-with-technical-and-chart-analysis-1496b2fc6b85

Before preparing the dataset let's see what would be the features we can extract from the OHLC candlestick data.

#### 2.2 Features

Our candlesticks dataset from coinbase gives us values that are based on the price of bitcoin, but used itself for a machine learning algorithm it will be hard to use those raw absolute values since the price always fluctuate, so we have to think about what defines the candlesticks we have seen above?

If we isolate a candle we can see the following features:

- Size of the body
- Size of the upper shadow / wicks
- Size of the lower shadow / wicks
- Direction of the candle (up or down)
- Closing price

We are now ready to prepare the dataset for the study.

## 2.3 Preparation

```
enhance_dataset <- function(candles_data, fear_and_greed_index_data, hash_rate_data, average_block_size
  candles_enhanced <- candles_data %>%
    mutate(date_only = as.Date(time)) %>%
   left_join(fear_and_greed_index_data, by = c("date_only" = "timestamp")) %>%
   left_join(hash_rate_data, by = c("date_only" = "timestamp")) %>%
   left_join(average_block_size_data, by = c("date_only" = "timestamp")) %>%
   left_join(n_transactions_data, by = c("date_only" = "timestamp")) %>%
   left_join(utxo_count_data, by = c("date_only" = "timestamp")) %>%
   mutate(
     body size = abs(close - open),
     upper_shadow_size = high - pmax(close, open),
     lower_shadow_size = pmin(close, open) - low,
     direction = ifelse(close > open, "up", "down"),
    ) %>%
   tq_mutate(
     select = close,
     mutate_fun = ROC,
     n = 14,
     col_rename = "roc"
    ) %>%
    tq_mutate( # https://www.keenbase-trading.com/find-best-macd-settings/#t-1719588154943
      select = close,
     mutate_fun = MACD,
     nFast = 12,
     nSlow = 26,
     nSig = 9,
     col_rename = c("macd", "signal")
    ) %>%
    tq_mutate(
     select = close,
     mutate_fun = RSI,
```

```
col_rename = "rsi"
) %>%
tq_mutate(
    select = close,
    mutate_fun = BBands,
    n = 20,
    sd = 2,
    col_rename = "bband"
)

candles_enhanced
}

candles_enhanced <- enhance_dataset(candles, fear_and_greed_index, hash_rate, average_block_size, n_transport
## Warning in coerce_to_tibble(ret, date_col_name, time_zone, col_rename): Could not rename columns. The
## Is the length of 'col_rename' the same as the number of columns returned from the 'mutate_fun'?

knitr::kable(head(candles_enhanced), format = "simple", caption = "Overview of the candlestick dataset of the candl
```

time	low	high	open	close	volume	date_only	value	value_classification	h
2024-01-01 00:00:00	42261.58	42543.64	42288.58	42452.66	379.1973	2024-01-01	65	Greed	5
2024-01-01 01:00:00	42415.00	42749.99	42453.83	42594.68	396.2019	2024-01-01	65	Greed	5
2024-01-01 02:00:00	42488.03	42625.68	42594.58	42571.32	227.1412	2024-01-01	65	Greed	5
2024-01-01 03:00:00	42235.00	42581.26	42571.32	42325.11	306.0057	2024-01-01	65	Greed	5
2024-01-01 04:00:00	42200.00	42393.48	42325.10	42389.77	296.2336	2024-01-01	65	Greed	5
2024-01-01 05:00:00	42175.65	42396.09	42389.78	42231.47	188.1280	2024-01-01	65	Greed	5

We have now a table with all the features discussed above. Before adding the lagged features let's explore our set.

First let's see if we have NAs.

n = 14,

time	low	high	open	close	volume	$date\_only$	value	value_classification
2024-01-01 00:00:00	42261.58	42543.64	42288.58	42452.66	379.197253	2024-01-01	65	Greed
2024-01-01 01:00:00	42415.00	42749.99	42453.83	42594.68	396.201924	2024-01-01	65	Greed
2024-01-01 02:00:00	42488.03	42625.68	42594.58	42571.32	227.141166	2024-01-01	65	Greed
2024-01-01 03:00:00	42235.00	42581.26	42571.32	42325.11	306.005694	2024-01-01	65	Greed
2024-01-01 04:00:00	42200.00	42393.48	42325.10	42389.77	296.233644	2024-01-01	65	Greed
2024-01-01 05:00:00	42175.65	42396.09	42389.78	42231.47	188.128033	2024-01-01	65	Greed
2024-01-01 06:00:00	42199 63	42463.83	42231.47	42400 90	327 010976	2024-01-01	65	Greed

time	low	high	open	close	volume	$date\_only$	value	value_classification
2024-01-01 07:00:00	42396.80	42534.49	42400.90	42496.49	407.835097	2024-01-01	65	Greed
2024-01-01 08:00:00	42451.00	42560.26	42496.58	42552.70	134.066714	2024-01-01	65	Greed
2024-01-01 09:00:00	42533.77	42692.84	42552.70	42650.97	128.157349	2024-01-01	65	Greed
2024-01-01 10:00:00	42625.75	42750.00	42650.97	42688.50	118.457396	2024-01-01	65	Greed
2024-01-01 11:00:00	42598.94	42767.60	42686.73	42690.00	135.177672	2024-01-01	65	Greed
2024-01-01 12:00:00	42610.77	42778.74	42690.00	42647.83	143.378020	2024-01-01	65	Greed
2024-01-01 13:00:00	42608.98	42750.00	42647.85	42715.88	101.798625	2024-01-01	65	Greed
2024-01-01 14:00:00	42581.54	42723.28	42717.53	42635.19	254.331002	2024-01-01	65	Greed
2024-01-01 15:00:00	42601.88	42868.74	42633.57	42797.33	323.614895	2024-01-01	65	Greed
2024-01-01 16:00:00	42680.01	42880.97	42799.37	42742.35	330.024110	2024-01-01	65	Greed
2024-01-01 17:00:00	42720.76	42846.42	42738.88	42833.66	254.872245	2024-01-01	65	Greed
2024-01-01 18:00:00	42835.63	43228.37	42835.63	43120.92	625.461696	2024-01-01	65	Greed
2024-01-01 19:00:00	43106.97	43567.46	43123.82	43547.61	506.451809	2024-01-01	65	Greed
2024-01-01 20:00:00	43537.04	43849.90	43537.04	43701.58	559.329005	2024-01-01	65	Greed
2024-01-01 21:00:00	43467.97	43800.00	43703.06	43632.21	313.991915	2024-01-01	65	Greed
2024-01-01 22:00:00	43389.00	43677.06	43631.79	43546.06	247.539449	2024-01-01	65	Greed
2024-01-01 23:00:00	43545.99	44240.80	43545.99	44220.78	1273.322823	2024-01-01	65	Greed
2024-01-02 00:00:00	44195.13	45250.00	44220.78	45093.17	3023.793096	2024-01-02	71	Greed
2024-01-02 01:00:00	44714.89	45417.45	45093.14	44894.58	1983.082789	2024-01-02	71	Greed
2024-01-02 02:00:00	44891.40	45500.00	44891.41	45485.31	1913.577949	2024-01-02	71	Greed
2024-01-02 03:00:00	45178.34	45601.00	45485.32	45473.97	1512.833935	2024-01-02	71	Greed
2024-01-02 04:00:00	45204.47	45544.10	45476.27	45218.83	681.159462	2024-01-02	71	Greed
2024-01-02 05:00:00	45131.00	45370.54	45218.84	45216.32	484.732085	2024-01-02	71	Greed
2024-01-02 06:00:00	45166.39	45361.61	45214.41	45208.54	495.637602	2024-01-02	71	Greed
2024-01-02 07:00:00	45209.48	45707.69	45209.48	45504.64	976.921273	2024-01-02	71	Greed
2024-01-02 08:00:00	45382.34	45899.96	45504.40	45808.07	759.882169	2024-01-02	71	Greed
2024-10-26 00:00:00	66413.18	66754.02	66564.51	66635.55	359.487900	2024-10-26	NA	NA
2024-10-26 01:00:00	66430.80	66711.88	66637.60	66597.10	226.587448	2024-10-26	NA	NA
2024-10-26 02:00:00	66331.95	66930.14	66594.88	66728.09	162.061446	2024-10-26	NA	NA
2024-10-26 03:00:00	66580.85	66890.00	66730.12	66816.54	122.871792	2024-10-26	NA	NA
2024-10-26 04:00:00	66687.79	66903.91	66814.44	66855.95	148.712344	2024-10-26	NA	NA
2024-10-26 05:00:00	66851.79	67156.74	66855.94	67049.34	163.124225	2024-10-26	NA	NA
2024-10-26 06:00:00	66959.24	67159.97	67049.33	67086.89	108.339046	2024-10-26	NA	NA
2024-10-26 07:00:00	66913.98	67108.03	67086.89	66926.56	105.386323	2024-10-26	NA	NA
2024-10-26 08:00:00	66920.30	67098.13	66926.56	67058.44	94.345883	2024-10-26	NA	NA
2024-10-26 09:00:00	66973.03	67188.55	67058.44	66973.03	92.454048	2024-10-26	NA	NA
2024-10-26 10:00:00	66920.07	67108.34	66968.89	66977.74	69.774037	2024-10-26	NA	NA
2024-10-26 11:00:00	66876.82	67083.85	66977.74	67055.68	93.974564	2024-10-26	NA	NA
2024-10-26 12:00:00	66906.75	67101.59	67056.84	66946.40	99.399923	2024-10-26	NA	NA
2024-10-26 13:00:00	66784.25	67031.28	66946.40	66808.06	92.616172	2024-10-26	NA	NA
2024-10-26 14:00:00	66644.83	66874.66	66803.39	66713.12	126.183413	2024-10-26	NA	NA
2024-10-26 15:00:00	66675.24	66920.88	66712.82	66795.54	87.307429	2024-10-26	NA	NA
2024-10-26 16:00:00	66781.74	66870.57	66800.48	66818.88	2.195708	2024-10-26	NA	NA
2024-10-26 17:00:00	66388.20	67055.10	66864.73	66974.50	49.094828	2024-10-26	NA	NA
2024-10-26 18:00:00	66926.63	67069.99	66974.49	66942.16	99.453480	2024-10-26	NA	NA
2024-10-26 19:00:00	66936.07	67103.18	66942.16	67100.49	223.657084	2024-10-26	NA	NA NA
2024-10-26 20:00:00	67050.49	67365.18	67100.50	67100.49 $67173.56$	144.763009	2024-10-26	NA	NA NA
2024-10-26 21:00:00	66999.83	67186.23	67100.50 $67173.56$	67089.21	121.258639	2024-10-26	NA	NA NA
2024-10-26 22:00:00	67015.71	67163.50	67088.99	67039.21 $67042.50$	55.228574	2024-10-26	NA	NA NA
2024-10-26 23:00:00	66993.44	67069.68	67039.92	67042.56	100.942655	2024-10-26	NA	NA NA
2024-10-20 23:00:00	00993.44	01009.00	01009.92	01012.00	100.942000	2024-10-20	INA	INA

We can see in the table above that there are 2 types of NAs:

- 1. Technical analisis indicators
- 2. Fear and greed index

The technical analysis indicators are located at the start of the table which is normal since to calculate these indicators you need to have a certain number of previous values. Clearing those NAs will be enough.

As concern the fear and greed index missing value we can notice that we are missing the values of the day 2024-10-26 so we will add the values of the average between the day before and after manually.

It's important to do so to have coherant lagged values.

#### ## [1] O

```
fear_and_greed_index_corrected %>%
  filter(timestamp == date_na) %>%
  nrow()
```

## ## [1] 1

Let's check the NAs again.

```
candles_enhanced_cleaned <- enhance_dataset(candles, fear_and_greed_index_corrected,
    hash_rate, average_block_size, n_transactions, utxo_count)</pre>
```

## Warning in coerce\_to\_tibble(ret, date\_col\_name, time\_zone, col\_rename): Could not rename columns. Th
## Is the length of 'col\_rename' the same as the number of columns returned from the 'mutate\_fun'?

time	low	high	open	close	volume	date_only	value	value_classification
2024-01-01 00:00:00	42261.58	42543.64	42288.58	42452.66	379.1973	2024-01-01	65	Greed
2024-01-01 01:00:00	42415.00	42749.99	42453.83	42594.68	396.2019	2024-01-01	65	Greed
2024-01-01 02:00:00	42488.03	42625.68	42594.58	42571.32	227.1412	2024-01-01	65	Greed
2024-01-01 03:00:00	42235.00	42581.26	42571.32	42325.11	306.0057	2024-01-01	65	Greed
2024-01-01 04:00:00	42200.00	42393.48	42325.10	42389.77	296.2336	2024-01-01	65	Greed
2024-01-01 05:00:00	42175.65	42396.09	42389.78	42231.47	188.1280	2024-01-01	65	Greed
2024-01-01 06:00:00	42199.63	42463.83	42231.47	42400.90	327.0110	2024-01-01	65	Greed
2024-01-01 07:00:00	42396.80	42534.49	42400.90	42496.49	407.8351	2024-01-01	65	Greed
2024-01-01 08:00:00	42451.00	42560.26	42496.58	42552.70	134.0667	2024-01-01	65	Greed
2024-01-01 09:00:00	42533.77	42692.84	42552.70	42650.97	128.1573	2024-01-01	65	Greed
2024-01-01 10:00:00	42625.75	42750.00	42650.97	42688.50	118.4574	2024-01-01	65	Greed
2024-01-01 11:00:00	42598.94	42767.60	42686.73	42690.00	135.1777	2024-01-01	65	Greed
2024-01-01 12:00:00	42610.77	42778.74	42690.00	42647.83	143.3780	2024-01-01	65	Greed
2024-01-01 13:00:00	42608.98	42750.00	42647.85	42715.88	101.7986	2024-01-01	65	Greed
2024-01-01 14:00:00	42581.54	42723.28	42717.53	42635.19	254.3310	2024-01-01	65	Greed
2024-01-01 15:00:00	42601.88	42868.74	42633.57	42797.33	323.6149	2024-01-01	65	Greed
2024-01-01 16:00:00	42680.01	42880.97	42799.37	42742.35	330.0241	2024-01-01	65	Greed
2024-01-01 17:00:00	42720.76	42846.42	42738.88	42833.66	254.8722	2024-01-01	65	Greed
2024-01-01 18:00:00	42835.63	43228.37	42835.63	43120.92	625.4617	2024-01-01	65	Greed
2024-01-01 19:00:00	43106.97	43567.46	43123.82	43547.61	506.4518	2024-01-01	65	Greed
2024-01-01 20:00:00	43537.04	43849.90	43537.04	43701.58	559.3290	2024-01-01	65	Greed
2024-01-01 21:00:00	43467.97	43800.00	43703.06	43632.21	313.9919	2024-01-01	65	Greed
2024-01-01 22:00:00	43389.00	43677.06	43631.79	43546.06	247.5394	2024-01-01	65	Greed
2024-01-01 23:00:00	43545.99	44240.80	43545.99	44220.78	1273.3228	2024-01-01	65	Greed
2024-01-02 00:00:00	44195.13	45250.00	44220.78	45093.17	3023.7931	2024-01-02	71	Greed
2024-01-02 01:00:00	44714.89	45417.45	45093.14	44894.58	1983.0828	2024-01-02	71	Greed
2024-01-02 02:00:00	44891.40	45500.00	44891.41	45485.31	1913.5779	2024-01-02	71	Greed
2024-01-02 03:00:00	45178.34	45601.00	45485.32	45473.97	1512.8339	2024-01-02	71	Greed
2024-01-02 04:00:00	45204.47	45544.10	45476.27	45218.83	681.1595	2024-01-02	71	Greed
2024-01-02 05:00:00	45131.00	45370.54	45218.84	45216.32	484.7321	2024-01-02	71	Greed
2024-01-02 06:00:00	45166.39	45361.61	45214.41	45208.54	495.6376	2024-01-02	71	Greed
2024-01-02 07:00:00	45209.48	45707.69	45209.48	45504.64	976.9213	2024-01-02	71	Greed
2024-01-02 08:00:00	45382.34	45899.96	45504.40	45808.07	759.8822	2024-01-02	71	Greed

We can see now the only NAs are the missing TA values that we can clean with a simple line of code.

```
candles_enhanced_cleaned_no_na <- candles_enhanced_cleaned %>%
    drop_na()
sum(is.na(candles_enhanced_cleaned_no_na))
```

## [1] 0

## 2.4 Visual analysis

First of all let's plot the data to visually verify the data.

TODO Fix rendering of this data (it was fixed previously, could be just a cache issue)

```
p1 <- candles_enhanced_cleaned_no_na %>%
  ggplot(aes(x = time, y = close)) +
  geom_line(color = "blue") +
  theme minimal() +
  labs(title = "BTC-USD Price", y = "Price") +
  scale_y_continuous(labels = scales::comma)
p2 <- candles enhanced cleaned no na %>%
  ggplot(aes(x = time, y = hash_rate)) +
  geom_line(color = "red") +
  theme minimal() +
  labs(title = "Hash Rate", y = "Hash Rate") +
  scale_y_continuous(labels = scales::comma)
p3 <- candles_enhanced_cleaned_no_na %>%
  ggplot(aes(x = time, y = avg_block_size)) +
  geom_line(color = "green4") +
  theme_minimal() +
  labs(title = "Average Block Size", y = "Size") +
  scale_y_continuous(labels = scales::comma)
p4 <- candles_enhanced_cleaned_no_na %>%
  ggplot(aes(x = time, y = n_transactions)) +
  geom_line(color = "purple") +
  theme minimal() +
  labs(title = "Number of Transactions", y = "Count") +
  scale_y_continuous(labels = scales::comma)
p5 <- candles_enhanced_cleaned_no_na %>%
  ggplot(aes(x = time, y = utxo_count)) +
  geom_line(color = "orange") +
  theme_minimal() +
  labs(title = "UTXO Count", y = "Count") +
  scale_y_continuous(labels = scales::comma)
p6 <- candles_enhanced_cleaned_no_na %>%
  ggplot(aes(x = time, y = value)) +
  geom line() +
  theme_minimal() +
  labs(
   title = "BTC-USD Fear and Greed Index Evolution",
    x = "Time",
    y = "Fear and Greed Index"
  scale_y_continuous(labels = scales::comma)
# For more readability we are only plotting the last 100 candles
p7 <- candles_enhanced_cleaned_no_na %>%
  tail(24) %>%
  ggplot(aes(x = time, y = volume)) +
  geom_segment(aes(xend = time, yend = 0, color = volume)) +
  geom_smooth(method = "loess", se = FALSE) +
  labs(title = "BTC-USD Volume Chart (Last 24 candles)", y = "Volume", x = "") +
```

```
theme_tq() +
theme(legend.position = "none")

combined_plot <- (p1 / p2 / p3 / p4 / p5 / p6 / p7) +
   plot_layout(ncol = 2, heights = c(1, 1, 1, 1)) +
   plot_annotation(
    title = "Bitcoin Price and Blockchain Metrics",
    theme = theme(plot.title = element_text(hjust = 0.5, size = 16))
) &
theme(axis.title.x = element_blank())</pre>
```

Find below the candletick chart of BTC-USD.

```
# For more readability we are only plotting the last 24 candles
p7 <- candles_enhanced_cleaned_no_na %>%
 tail(24) %>%
 mutate(direction = ifelse(close >= open, "up", "down")) %>%
  ggplot(aes(x = time, y = close)) +
  # The shadows (wicks)
  geom_segment(aes(xend = time, y = low, yend = high, color = direction), size = 0.5) +
  # The body
  geom_segment(aes(xend = time, y = open, yend = close, color = direction), size = 5) +
  scale_color_manual(values = c("up" = "darkgreen", "down" = "red")) +
  theme tq() +
  theme(legend.position = "none") +
   title = "BTC-USD Candlestick Chart (Last 24 Candles)",
   x = "Time",
   y = "Price"
  scale_y_continuous(labels = scales::comma)
```

And the plot of the different TA.

TODO fix the following for rendering on pdf

```
geom_line(aes(y = mavg), color = "red", linetype = "dashed") + # Moving Average
  labs(title = "Bollinger Bands (BBands)", y = "Price") +
  theme_tq() +
  theme(axis.title.x = element_blank()) +
  scale_y_continuous(labels = scales::comma)
# MACD Plot
p macd <- plot data ta %>%
  ggplot(aes(x = time)) +
  geom_line(aes(y = macd), color = "blue") + # MACD line
  geom_line(aes(y = signal), color = "red", linetype = "dashed") + # Signal line
  geom_col(aes(y = macd - signal), alpha = 0.5) + # Histogram of MACD - Signal
  labs(title = "MACD", y = "Value") +
  theme_tq() +
  theme(axis.title.x = element_blank())
# RSI Plot
p_rsi <- plot_data_ta %>%
  ggplot(aes(x = time, y = rsi)) +
  geom_line() +
  geom_hline(yintercept = 70, linetype = "dashed", color = "red") + # Overbought level
  geom_hline(yintercept = 30, linetype = "dashed", color = "darkgreen") + # Oversold level
  labs(title = "Relative Strength Index (RSI)", y = "RSI") +
  theme_tq() +
  theme(axis.title.x = element_blank())
# Combine TA plots
combined_ta_plot <- (p_roc / p_bbands) | (p_macd / p_rsi)</pre>
combined_ta_plot + plot_annotation(
 title = "Technical Analysis Indicators (Last 100 Candles)",
  theme = theme(plot.title = element_text(hjust = 0.5, size = 16))
```

Comparing with the data from TradingView it seems that all the charts are correct.

Let's now see how is the distribution of "up" and "down" candles.

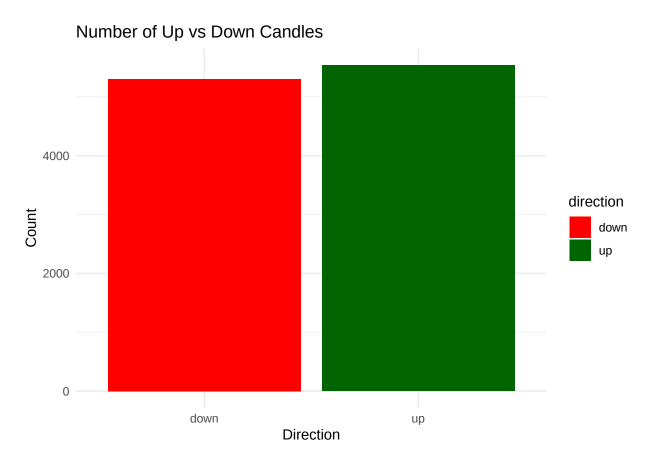


Table 10: Distribution of up and down candles

up	down	total	up_percentage	down_percentage
5538	5302	10840	0.5108856	0.4891144

We can notice that the distribution is not exactly 50%.

## 2.5 Adding lagged candles

Our study aim at predicting the direction of a candle using the previous candle's data and other features.

So we need to create a function to create a dataset containing lagged candles. We also created another function to directly prepare the right data.

```
add_lagged_candles <- function(enhanced_clean_dataset, n_lag) {</pre>
    dataset_with_lagged_candles <- enhanced_clean_dataset</pre>
    for (i in 1:n_lag) {
        dataset_with_lagged_candles[[paste0("body_size_lag_",
            i)]] <- lag(dataset_with_lagged_candles$body_size,
        dataset with lagged candles[[paste0("upper shadow size lag ",
            i)]] <- lag(dataset_with_lagged_candles$upper_shadow_size,
        dataset_with_lagged_candles[[paste0("lower_shadow_size_lag_",
            i)]] <- lag(dataset_with_lagged_candles$lower_shadow_size,
        dataset_with_lagged_candles[[paste0("direction_lag_",
            i)]] <- lag(dataset_with_lagged_candles$direction,
        dataset_with_lagged_candles[[paste0("volume_lag_", i)]] <- lag(dataset_with_lagged_candles$volume_lag_")
        dataset_with_lagged_candles[[paste0("value_lag_", i)]] <- lag(dataset_with_lagged_candles$value
        dataset_with_lagged_candles[[paste0("close_lag_", i)]] <- lag(dataset_with_lagged_candles$close
        dataset_with_lagged_candles[[paste0("hash_rate_lag_",
            i)]] <- lag(dataset_with_lagged_candles$hash_rate,
        dataset with lagged candles[[paste0("avg block size lag ",
            i)]] <- lag(dataset_with_lagged_candles$avg_block_size,
        dataset_with_lagged_candles[[paste0("n_transactions_lag_",
            i)]] <- lag(dataset_with_lagged_candles$n_transactions,
        dataset_with_lagged_candles[[paste0("utxo_count_lag_",
            i)]] <- lag(dataset_with_lagged_candles$utxo_count,
        dataset_with_lagged_candles[[paste0("open_lag_", i)]] <- lag(dataset_with_lagged_candles$open,
        dataset_with_lagged_candles[[paste0("high_lag_", i)]] <- lag(dataset_with_lagged_candles$high,
        dataset_with_lagged_candles[[paste0("low_lag_", i)]] <- lag(dataset_with_lagged_candles$low,
        dataset_with_lagged_candles[[paste0("roc_lag_", i)]] <- lag(dataset_with_lagged_candles$roc,
        dataset_with_lagged_candles[[paste0("macd_lag_", i)]] <- lag(dataset_with_lagged_candles$macd,
        dataset_with_lagged_candles[[paste0("signal_lag_", i)]] <- lag(dataset_with_lagged_candles$sign
        dataset_with_lagged_candles[[paste0("rsi_lag_", i)]] <- lag(dataset_with_lagged_candles$rsi,
        dataset_with_lagged_candles[[paste0("up_bband_lag_",
            i)]] <- lag(dataset_with_lagged_candles$up, i)
        dataset_with_lagged_candles[[paste0("mavg_lag_", i)]] <- lag(dataset_with_lagged_candles$mavg,
        dataset_with_lagged_candles[[paste0("dn_bband_lag_",
```

```
i)]] <- lag(dataset_with_lagged_candles$dn, i)
        dataset_with_lagged_candles[[paste0("pctB_lag_", i)]] <- lag(dataset_with_lagged_candles$pctB,
            i)
   }
    dataset_with_lagged_candles
}
prepare_dataset <- function(candles_data, fear_and_greed_index_data,</pre>
   hash_rate_data, average_block_size_data, n_transactions_data,
   utxo_count_data) {
    enhanced_clean_dataset <- enhance_dataset(candles_data, fear_and_greed_index_data,</pre>
        hash_rate_data, average_block_size_data, n_transactions_data,
        utxo_count_data)
    enhanced_clean_dataset_without_na <- enhanced_clean_dataset %>%
        drop_na()
    dataset_with_lagged_candles <- add_lagged_candles(enhanced_clean_dataset_without_na,
    dataset_with_lagged_candles_without_na <- dataset_with_lagged_candles %>%
        drop_na()
    dataset_with_lagged_candles_without_na
```

Using the function prepare\_dataset and the we can have directly the final dataset with lagged data.

#### 2.6 Test and training datasets

We put together the code to fix the fear\_and\_greed\_index and to prepare the datasets and split them in train and test sets.

## Warning in coerce\_to\_tibble(ret, date\_col\_name, time\_zone, col\_rename): Could not rename columns. Th
## Is the length of 'col\_rename' the same as the number of columns returned from the 'mutate\_fun'?

```
sum(is.na(project_dataset))
```

## [1] 0

```
nrow(project_dataset)

## [1] 10825

nrow(candles)

## [1] 10873

test_index <- createDataPartition(y = project_dataset$direction,
    times = 1, p = 0.2, list = FALSE)

train_set <- project_dataset[-test_index, ]

test_set <- project_dataset[test_index, ]</pre>
```

The number of rows reduced since adding lags introduced a lot of NAs in the first rows, NAs that we removed. Also we decided not to use cross validation to reduce the time of training for the different machine learnings algorithms. Note that we initiated already the project using set.seed(1) part of the global variables.

## 2.7 Machine learning algorithms

Based on some shallow research on the press, we selected the following machine learnings algorithms that seems to work better with our type of dataset:

- Generalized Linear Model (GLM)
- Decision Tree (DT)
- Random Forest (RF)
- K-nearest neighbor (KNN)
- Gradient boosting (GBM)

 $TODO\ add\ links\ reference\ https://www.neuroquantology.com/open-access/An+Optimized+Machine+\\ Learning+Model+for+Candlestick+Chart+Analysis+to+Predict+Stock+Market+Trends\_9861/?download=\\ true\ https://arxiv.org/pdf/1606.00930$ 

We will also compare these algorithms with Random guess as a reference.

## 2.8 Utility functions

Since we want to compare each algorithms for a different set of features we need a function to create the formula that we will pass to the machine learning function.

```
formula_str <- paste("direction ~", paste(features, collapse = " + "))</pre>
    as.formula(formula_str)
}
train_with_cache <- function(formula, train_set, method) {</pre>
    formula_hash <- digest::digest(formula)</pre>
    filepath <- paste0("models/", method, "_", formula_hash,</pre>
        ".rds")
    if (file.exists(filepath)) {
        model <- readRDS(filepath)</pre>
        print(paste("Model loaded from cache:", filepath))
    } else {
        start_time <- Sys.time()</pre>
        if (method == "rf") {
             model <- train(formula, data = train_set, method = "rf",</pre>
                 ntree = 100)
        } else if (method == "glm") {
             model <- train(formula, data = train_set, method = "glm",</pre>
                 family = "binomial")
        } else if (method == "rpart") {
             model <- train(formula, data = train_set, method = "rpart")</pre>
        } else if (method == "knn") {
             model <- train(formula, data = train_set, method = "knn",</pre>
                 preProcess = c("center", "scale"), tuneGrid = data.frame(k = seq(3,
                   15, 2)))
        } else if (method == "gbm") {
            model <- train(formula, data = train_set, method = "gbm")</pre>
        } else {
             stop("Invalid method")
        end_time <- Sys.time()</pre>
        print(paste("Training time:", format(end_time - start_time,
             digits = 2)))
        saveRDS(model, filepath)
    }
    model
}
evaluate_models <- function(feature_set, test_set, lags = c(1,</pre>
    3, 5, 7, 15)) {
    # Define model types
    model_types <- c("glm", "rf", "rpart", "knn", "gbm")</pre>
    # Create a data frame to store results
    results <- data.frame(model = character(), model_type = character(),</pre>
        lag = numeric(), accuracy = numeric(), stringsAsFactors = FALSE)
```

```
# Evaluate each model type and lag combination
    for (model_type in model_types) {
        for (lag in lags) {
            model_name <- paste0(model_type, "_model_", feature_set,</pre>
                 "_lag_", lag)
            if (exists(model_name)) {
                 # Get the model object
                model <- get(model_name)</pre>
                 # Make predictions
                 predictions <- predict(model, test_set)</pre>
                 # Calculate accuracy
                 accuracy <- mean(predictions == test_set$direction)</pre>
                 # Add to results
                 results <- rbind(results, data.frame(model = model_name,
                  model_type = model_type, lag = lag, accuracy = accuracy,
                   stringsAsFactors = FALSE))
            }
        }
    }
    # Sort by accuracy in descending order
    results <- results[order(-results$accuracy), ]
    # Add rank column
    results$rank <- 1:nrow(results)</pre>
    results
}
```

## 3 Training machine learnings algorithms

We are now going to train and compare various machine learning algorithms with different set of selected features and different number of lag.

Before starting with those algorithms we will start with very simple ones to have a reference to compare.

## 3.1 Simple algorithms

## 3.1.1 Random guess

We will run a montecarlo simulation of 1000 random guesses of direction and compare it with the test set.

```
mean_accuracy <- mean(random_guess_simulations)
print(paste("Random guess simulation results (10000 runs):"))
## [1] "Random guess simulation results (10000 runs):"
print(paste("Mean accuracy:", round(mean_accuracy, 4)))</pre>
```

## [1] "Mean accuracy: 0.5002"

#### 3.1.2 Always up

We can also compare this with an always up strategy:

```
# Return always 'up'
always_up <- function(test_set) {
    replicate(nrow(test_set), "up")
}
always_up_accuracy <- mean(always_up(test_set) == test_set$direction)
print(paste("Always up accuracy:", round(always_up_accuracy,
    4)))</pre>
```

## [1] "Always up accuracy: 0.5111"

#### 3.1.3 Previous direction

Now let's see how it compares with returning the same direction as the previous (lag\_1):

```
previous_direction <- function(test_set) {
    test_set$direction_lag_1
}
previous_direction_accuracy <- mean(previous_direction(test_set) ==
    test_set$direction)
print(paste("Previous direction accuracy:", round(previous_direction_accuracy,
    4)))</pre>
```

## [1] "Previous direction accuracy: 0.4658"

#### 3.1.4 Opposite direction to previous one

```
opposite_direction <- function(test_set) {
    ifelse(test_set$direction_lag_1 == "up", "down", "up")
}
opposite_direction_accuracy <- mean(opposite_direction(test_set) ==
    test_set$direction)
print(paste("Opposite direction to the previous one accuracy:",
    round(opposite_direction_accuracy, 4)))</pre>
```

## [1] "Opposite direction to the previous one accuracy: 0.5342"

We can see that giving the opposite direction to the previous one has the highest accuracy so far: 0.5342, let's see how it compares with machine learning algorithms.

## 3.2 Machine learning algorithms

For each of these machine learning algorithms we will use either 1, 3, 5, 7 or 12 lagged data. We will later fine tune that number of lagged candles to see what works the best.

#### 3.2.1 OHLC features

We will first try to use the lagged OHLC features got directly from the coinbase dataset:

- open
- high
- low
- close
- volume

## [1] "Model loaded from cache: models/glm\_7b2f63c9442ea5487901bb65b13fd6a9.rds"

## [1] "Model loaded from cache: models/glm\_f87aed7feaeec475f004d6e1a5ede331.rds"

## [1] "Model loaded from cache: models/glm 14a93a245fc17fdbd48555cefeb9230b.rds"

## [1] "Model loaded from cache: models/glm\_5a623cb44b53960d44271497947e1921.rds"

```
glm_model_OHLC_lag_15 <- train_with_cache(formula_OHLC_lag_15,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_b4c4157e48179d390594e548436f3a9b.rds"
rpart_model_OHLC_lag_1 <- train_with_cache(formula_OHLC_lag_1,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_7b2f63c9442ea5487901bb65b13fd6a9.rds"
rpart_model_OHLC_lag_3 <- train_with_cache(formula_OHLC_lag_3,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_f87aed7feaeec475f004d6e1a5ede331.rds"
rpart_model_OHLC_lag_5 <- train_with_cache(formula_OHLC_lag_5,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_14a93a245fc17fdbd48555cefeb9230b.rds"
rpart_model_OHLC_lag_7 <- train_with_cache(formula_OHLC_lag_7,
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_5a623cb44b53960d44271497947e1921.rds"
rpart_model_OHLC_lag_15 <- train_with_cache(formula_OHLC_lag_15,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_b4c4157e48179d390594e548436f3a9b.rds"
rf_model_OHLC_lag_1 <- train_with_cache(formula_OHLC_lag_1, train_set,
    "rf")
## [1] "Model loaded from cache: models/rf 7b2f63c9442ea5487901bb65b13fd6a9.rds"
rf_model_OHLC_lag_3 <- train_with_cache(formula_OHLC_lag_3, train_set,
    "rf")
## [1] "Model loaded from cache: models/rf_f87aed7feaeec475f004d6e1a5ede331.rds"
rf_model_OHLC_lag_5 <- train_with_cache(formula_OHLC_lag_5, train_set,
    "rf")
```

## [1] "Model loaded from cache: models/rf\_14a93a245fc17fdbd48555cefeb9230b.rds"

```
rf_model_OHLC_lag_7 <- train_with_cache(formula_OHLC_lag_7, train_set,
    "rf")
## [1] "Model loaded from cache: models/rf_5a623cb44b53960d44271497947e1921.rds"
rf_model_OHLC_lag_15 <- train_with_cache(formula_OHLC_lag_15,
    train_set, "rf")
## [1] "Model loaded from cache: models/rf_b4c4157e48179d390594e548436f3a9b.rds"
knn_model_OHLC_lag_1 <- train_with_cache(formula_OHLC_lag_1,</pre>
    train_set, "knn")
## [1] "Model loaded from cache: models/knn_7b2f63c9442ea5487901bb65b13fd6a9.rds"
knn_model_OHLC_lag_3 <- train_with_cache(formula_OHLC_lag_3,
    train_set, "knn")
## [1] "Model loaded from cache: models/knn f87aed7feaeec475f004d6e1a5ede331.rds"
knn_model_OHLC_lag_5 <- train_with_cache(formula_OHLC_lag_5,</pre>
    train_set, "knn")
## [1] "Model loaded from cache: models/knn_14a93a245fc17fdbd48555cefeb9230b.rds"
knn_model_OHLC_lag_7 <- train_with_cache(formula_OHLC_lag_7,</pre>
    train_set, "knn")
## [1] "Model loaded from cache: models/knn_5a623cb44b53960d44271497947e1921.rds"
knn_model_OHLC_lag_15 <- train_with_cache(formula_OHLC_lag_15,
    train_set, "knn")
## [1] "Model loaded from cache: models/knn_b4c4157e48179d390594e548436f3a9b.rds"
gbm_model_OHLC_lag_1 <- train_with_cache(formula_OHLC_lag_1,</pre>
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_7b2f63c9442ea5487901bb65b13fd6a9.rds"
gbm_model_OHLC_lag_3 <- train_with_cache(formula_OHLC_lag_3,</pre>
    train_set, "gbm")
```

## [1] "Model loaded from cache: models/gbm\_f87aed7feaeec475f004d6e1a5ede331.rds"

Table 11: Model comparison for OHLC features

knitr::kable(results\_OHLC, format = "simple", caption = "Model comparison for OHLC features")

	model	model_type	lag	accuracy	rank
1	glm_model_OHLC_lag_1	$_{ m glm}$	1	0.5429363	1
2	glm_model_OHLC_lag_3	$_{ m glm}$	3	0.5397045	2
4	$glm\_model\_OHLC\_lag\_7$	$_{ m glm}$	7	0.5337027	3
3	$glm\_model\_OHLC\_lag\_5$	$_{ m glm}$	5	0.5323176	4
5	$glm\_model\_OHLC\_lag\_15$	$\operatorname{glm}$	15	0.5212373	5
11	$rpart\_model\_OHLC\_lag\_1$	rpart	1	0.5110803	6
14	$rpart\_model\_OHLC\_lag\_7$	rpart	7	0.5110803	7
12	$rpart\_model\_OHLC\_lag\_3$	rpart	3	0.5096953	8
25	${\rm gbm\_model\_OHLC\_lag\_15}$	$_{ m gbm}$	15	0.5069252	9
16	$knn\_model\_OHLC\_lag\_1$	$_{ m knn}$	1	0.5064635	10
22	$gbm\_model\_OHLC\_lag\_3$	$_{ m gbm}$	3	0.5060018	11
10	$rf_{model}OHLC_{lag}15$	$\operatorname{rf}$	15	0.5023084	12
21	${\rm gbm\_model\_OHLC\_lag\_1}$	$_{ m gbm}$	1	0.5004617	13
7	$rf_{model}OHLC_{lag}3$	$\operatorname{rf}$	3	0.4972299	14
15	$rpart\_model\_OHLC\_lag\_15$	rpart	15	0.4958449	15
6	$rf\_model\_OHLC\_lag\_1$	$\operatorname{rf}$	1	0.4944598	16
20	$knn\_model\_OHLC\_lag\_15$	$\operatorname{knn}$	15	0.4935365	17
19	$knn\_model\_OHLC\_lag\_7$	$\operatorname{knn}$	7	0.4921514	18
13	$rpart\_model\_OHLC\_lag\_5$	rpart	5	0.4912281	19
23	$gbm\_model\_OHLC\_lag\_5$	$_{ m gbm}$	5	0.4898430	20
24	$gbm\_model\_OHLC\_lag\_7$	$_{ m gbm}$	7	0.4884580	21
8	$rf\_model\_OHLC\_lag\_5$	$\operatorname{rf}$	5	0.4833795	22
9	$rf\_model\_OHLC\_lag\_7$	$\operatorname{rf}$	7	0.4764543	23
18	knn $_{model}OHLC_{lag}5$	$_{ m knn}$	5	0.4750693	24
17	knn $_{model}OHLC_{lag}3$	$_{ m knn}$	3	0.4699908	25

Table 12: Summary statistics for OHLC features

Model Type	Mean Accuracy	SD Accuracy	Max Accuracy
gbm	0.5141	0.0023	0.5171
$\operatorname{glm}$	0.5346	0.0083	0.5411
knn	0.4876	0.0100	0.4958
rf	0.4939	0.0139	0.5037
rpart	0.5121	0.0018	0.5152

#### 3.2.2 Candle features

Now let's try to use the lagged candle features:

- body size
- upper\_shadow\_size
- lower shadow size
- direction
- close
- volume

```
formula_candles_lag_1 <- create_feature_formula(c("body_size",</pre>
    "upper shadow size", "lower shadow size", "direction", "close",
    "volume"), 1)
formula_candles_lag_3 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "volume"), 3)
formula_candles_lag_5 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "volume"), 5)
formula_candles_lag_7 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "volume"), 7)
formula_candles_lag_15 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "volume"), 15)
glm_model_candles_lag_1 <- train_with_cache(formula_candles_lag_1,</pre>
    train set, "glm")
```

```
## [1] "Model loaded from cache: models/glm_b870742ba1cb9a9d55245c1856d1b415.rds"
glm_model_candles_lag_3 <- train_with_cache(formula_candles_lag_3,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_9033e823bde85d096a50db0da006bbb2.rds"
glm_model_candles_lag_5 <- train_with_cache(formula_candles_lag_5,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_8e5fd063c812e7fb6ba0c8e0cfa47bb0.rds"
glm_model_candles_lag_7 <- train_with_cache(formula_candles_lag_7,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_eed99927af58780b516e4311f703920d.rds"
glm_model_candles_lag_15 <- train_with_cache(formula_candles_lag_15,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_6c4f5d636deb3799c2e4c27d7287d164.rds"
rpart_model_candles_lag_1 <- train_with_cache(formula_candles_lag_1,</pre>
    train set, "rpart")
## [1] "Model loaded from cache: models/rpart_b870742ba1cb9a9d55245c1856d1b415.rds"
rpart_model_candles_lag_3 <- train_with_cache(formula_candles_lag_3,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_9033e823bde85d096a50db0da006bbb2.rds"
rpart_model_candles_lag_5 <- train_with_cache(formula_candles_lag_5,
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_8e5fd063c812e7fb6ba0c8e0cfa47bb0.rds"
rpart_model_candles_lag_7 <- train_with_cache(formula_candles_lag_7,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_eed99927af58780b516e4311f703920d.rds"
rpart_model_candles_lag_15 <- train_with_cache(formula_candles_lag_15,
    train_set, "rpart")
```

## [1] "Model loaded from cache: models/rpart\_6c4f5d636deb3799c2e4c27d7287d164.rds"

```
rf_model_candles_lag_1 <- train_with_cache(formula_candles_lag_1,</pre>
   train_set, "rf")
## [1] "Model loaded from cache: models/rf b870742ba1cb9a9d55245c1856d1b415.rds"
rf_model_candles_lag_3 <- train_with_cache(formula_candles_lag_3,</pre>
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_9033e823bde85d096a50db0da006bbb2.rds"
rf_model_candles_lag_5 <- train_with_cache(formula_candles_lag_5,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_8e5fd063c812e7fb6ba0c8e0cfa47bb0.rds"
rf_model_candles_lag_7 <- train_with_cache(formula_candles_lag_7,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_eed99927af58780b516e4311f703920d.rds"
rf_model_candles_lag_15 <- train_with_cache(formula_candles_lag_15,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf 6c4f5d636deb3799c2e4c27d7287d164.rds"
knn_model_candles_lag_1 <- train_with_cache(formula_candles_lag_1,</pre>
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_b870742ba1cb9a9d55245c1856d1b415.rds"
knn_model_candles_lag_3 <- train_with_cache(formula_candles_lag_3,</pre>
  train_set, "knn")
## [1] "Model loaded from cache: models/knn_9033e823bde85d096a50db0da006bbb2.rds"
knn_model_candles_lag_5 <- train_with_cache(formula_candles_lag_5,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_8e5fd063c812e7fb6ba0c8e0cfa47bb0.rds"
knn_model_candles_lag_7 <- train_with_cache(formula_candles_lag_7,
   train set, "knn")
```

## [1] "Model loaded from cache: models/knn\_eed99927af58780b516e4311f703920d.rds"

```
knn_model_candles_lag_15 <- train_with_cache(formula_candles_lag_15,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_6c4f5d636deb3799c2e4c27d7287d164.rds"
gbm_model_candles_lag_1 <- train_with_cache(formula_candles_lag_1,</pre>
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_b870742ba1cb9a9d55245c1856d1b415.rds"
gbm_model_candles_lag_3 <- train_with_cache(formula_candles_lag_3,</pre>
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_9033e823bde85d096a50db0da006bbb2.rds"
gbm_model_candles_lag_5 <- train_with_cache(formula_candles_lag_5,</pre>
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_8e5fd063c812e7fb6ba0c8e0cfa47bb0.rds"
gbm_model_candles_lag_7 <- train_with_cache(formula_candles_lag_7,</pre>
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_eed99927af58780b516e4311f703920d.rds"
gbm_model_candles_lag_15 <- train_with_cache(formula_candles_lag_15,</pre>
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_6c4f5d636deb3799c2e4c27d7287d164.rds"
results_candles <- evaluate_models("candles", test_set)</pre>
results_candles
##
                           model model_type lag accuracy rank
## 21
         gbm_model_candles_lag_1
                                        gbm 1 0.5470914
## 11 rpart_model_candles_lag_1
                                              1 0.5447830
                                                              2
                                      rpart
## 4
         glm_model_candles_lag_7
                                        glm
                                              7 0.5433980
                                                              3
## 3
                                              5 0.5401662
                                                              4
         glm_model_candles_lag_5
                                        {\tt glm}
## 2
         glm_model_candles_lag_3
                                        glm
                                              3 0.5397045
                                                              5
## 12 rpart_model_candles_lag_3
                                      rpart
                                               3 0.5341644
                                                              6
## 14 rpart_model_candles_lag_7
                                              7 0.5341644
                                                              7
                                      rpart
## 24
                                              7 0.5313943
                                                              8
         gbm_model_candles_lag_7
                                         gbm
                                              1 0.5300092
                                                              9
## 1
         glm_model_candles_lag_1
                                         glm
## 13 rpart_model_candles_lag_5
                                      rpart
                                               5 0.5286242
                                                             10
       knn_model_candles_lag_3
                                              3 0.5277008
## 17
                                        knn
                                                             11
## 25
       gbm_model_candles_lag_15
                                        gbm 15 0.5258541
                                                             12
         rf_model_candles_lag_1
## 6
                                         rf
                                               1 0.5253924
                                                             13
## 5
        glm_model_candles_lag_15
                                        glm 15 0.5249307
                                                             14
```

```
knn_model_candles_lag_7
## 19
                                               7 0.5207756
                                                              18
                                         knn
## 23
         gbm_model_candles_lag_5
                                         gbm
                                               5 0.5184672
                                                              19
## 20
        knn_model_candles_lag_15
                                                              20
                                              15 0.5143121
                                         knn
## 15 rpart model candles lag 15
                                       rpart
                                              15 0.5110803
          rf_model_candles_lag_3
## 7
                                          rf
                                               3 0.5064635
                                                              22
## 18
         knn_model_candles_lag_5
                                         knn
                                               5 0.5050785
                                                              23
## 8
          rf_model_candles_lag_5
                                          rf
                                               5 0.5041551
                                                              24
## 10
         rf_model_candles_lag_15
                                          rf
                                              15 0.5004617
                                                              25
summary_stats_candles <- aggregate(accuracy ~ model_type, data = results_candles,</pre>
    FUN = function(x) c(mean = mean(x), sd = sd(x), max = max(x)))
summary_stats_candles <- data.frame(model_type = summary_stats_candles$model_type,</pre>
    mean_accuracy = summary_stats_candles$accuracy[, "mean"],
    sd_accuracy = summary_stats_candles$accuracy[, "sd"], max_accuracy = summary_stats_candles$accuracy
        "max"])
knitr::kable(summary_stats_candles, format = "simple", caption = "Summary statistics for candles featur
    digits = 4, col.names = c("Model Type", "Mean Accuracy",
        "SD Accuracy", "Max Accuracy"))
```

1 0.5240074

7 0.5226223

3 0.5221607

15

16

17

Table 13: Summary statistics for candles features

knn

rf

gbm

Model Type	Mean Accuracy	SD Accuracy	Max Accuracy
gbm	0.5235	0.0098	0.5379
glm	0.5339	0.0086	0.5434
knn	0.5266	0.0064	0.5328
rf	0.5190	0.0115	0.5332
rpart	0.5344	0.0038	0.5402

## 3.2.3 Candles features and fear and greed index

Now let's try to use the lagged candles features and the fear and greed index:

• body size

## 16

## 9

## 22

knn\_model\_candles\_lag\_1

rf\_model\_candles\_lag\_7

gbm\_model\_candles\_lag\_3

- upper\_shadow\_size
- lower shadow size
- direction
- close
- value
- volume

```
formula_candles_fg_lag_1 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "volume"), 1)
formula_candles_fg_lag_3 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "volume"), 3)
formula_candles_fg_lag_5 <- create_feature_formula(c("body_size",</pre>
    "upper shadow size", "lower shadow size", "direction", "close",
    "value", "volume"), 5)
formula_candles_fg_lag_7 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "volume"), 7)
formula_candles_fg_lag_15 <- create_feature_formula(c("body_size",
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "volume"), 15)
glm_model_candles_fg_lag_1 <- train_with_cache(formula_candles_fg_lag_1,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_1dc7345ac95762c9467d55f79b4197f9.rds"
glm_model_candles_fg_lag_3 <- train_with_cache(formula_candles_fg_lag_3,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_107ee0ed04558ee58d300a86983a6396.rds"
glm_model_candles_fg_lag_5 <- train_with_cache(formula_candles_fg_lag_5,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_e6bcd7aeed4dba6fef28b859c0ea68ac.rds"
glm_model_candles_fg_lag_7 <- train_with_cache(formula_candles_fg_lag_7,</pre>
    train set, "glm")
## [1] "Model loaded from cache: models/glm 6d536a03912df2b8cde2b4648edbbbd3.rds"
glm_model_candles_fg_lag_15 <- train_with_cache(formula_candles_fg_lag_15,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm cab6f5d82413a721fd93d12fd78b8ca8.rds"
rpart_model_candles_fg_lag_1 <- train_with_cache(formula_candles_fg_lag_1,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_1dc7345ac95762c9467d55f79b4197f9.rds"
rpart model candles fg lag 3 <- train with cache (formula candles fg lag 3,
   train_set, "rpart")
```

## [1] "Model loaded from cache: models/rpart\_107ee0ed04558ee58d300a86983a6396.rds"

```
rpart_model_candles_fg_lag_5 <- train_with_cache(formula_candles_fg_lag_5,</pre>
   train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_e6bcd7aeed4dba6fef28b859c0ea68ac.rds"
rpart_model_candles_fg_lag_7 <- train_with_cache(formula_candles_fg_lag_7,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_6d536a03912df2b8cde2b4648edbbbd3.rds"
rpart_model_candles_fg_lag_15 <- train_with_cache(formula_candles_fg_lag_15,</pre>
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_cab6f5d82413a721fd93d12fd78b8ca8.rds"
rf_model_candles_fg_lag_1 <- train_with_cache(formula_candles_fg_lag_1,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_1dc7345ac95762c9467d55f79b4197f9.rds"
rf_model_candles_fg_lag_3 <- train_with_cache(formula_candles_fg_lag_3,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_107ee0ed04558ee58d300a86983a6396.rds"
rf_model_candles_fg_lag_5 <- train_with_cache(formula_candles_fg_lag_5,
    train_set, "rf")
## [1] "Model loaded from cache: models/rf e6bcd7aeed4dba6fef28b859c0ea68ac.rds"
rf_model_candles_fg_lag_7 <- train_with_cache(formula_candles_fg_lag_7,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf 6d536a03912df2b8cde2b4648edbbbd3.rds"
rf_model_candles_fg_lag_15 <- train_with_cache(formula_candles_fg_lag_15,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_cab6f5d82413a721fd93d12fd78b8ca8.rds"
knn_model_candles_fg_lag_1 <- train_with_cache(formula_candles_fg_lag_1,
   train_set, "knn")
```

## [1] "Model loaded from cache: models/knn\_1dc7345ac95762c9467d55f79b4197f9.rds"

```
knn_model_candles_fg_lag_3 <- train_with_cache(formula_candles_fg_lag_3,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn 107ee0ed04558ee58d300a86983a6396.rds"
knn_model_candles_fg_lag_5 <- train_with_cache(formula_candles_fg_lag_5,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_e6bcd7aeed4dba6fef28b859c0ea68ac.rds"
knn_model_candles_fg_lag_7 <- train_with_cache(formula_candles_fg_lag_7,
    train_set, "knn")
## [1] "Model loaded from cache: models/knn_6d536a03912df2b8cde2b4648edbbbd3.rds"
knn_model_candles_fg_lag_15 <- train_with_cache(formula_candles_fg_lag_15,
   train set, "knn")
## [1] "Model loaded from cache: models/knn_cab6f5d82413a721fd93d12fd78b8ca8.rds"
gbm_model_candles_fg_lag_1 <- train_with_cache(formula_candles_fg_lag_1,</pre>
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm 1dc7345ac95762c9467d55f79b4197f9.rds"
gbm_model_candles_fg_lag_3 <- train_with_cache(formula_candles_fg_lag_3,</pre>
    train set, "gbm")
## [1] "Model loaded from cache: models/gbm_107ee0ed04558ee58d300a86983a6396.rds"
gbm_model_candles_fg_lag_5 <- train_with_cache(formula_candles_fg_lag_5,
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm e6bcd7aeed4dba6fef28b859c0ea68ac.rds"
gbm_model_candles_fg_lag_7 <- train_with_cache(formula_candles_fg_lag_7,
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_6d536a03912df2b8cde2b4648edbbbd3.rds"
gbm_model_candles_fg_lag_15 <- train_with_cache(formula_candles_fg_lag_15,
   train_set, "gbm")
```

## [1] "Model loaded from cache: models/gbm\_cab6f5d82413a721fd93d12fd78b8ca8.rds"

```
results_candles_fg <- evaluate_models("candles_fg", test_set)</pre>
results_candles_fg
```

rpart

glm

glm

glm

rpart

rpart

rpart

model model\_type lag accuracy rank

1 0.5447830

7 0.5438596

5 0.5429363

3 0.5410896

3 0.5341644

5 0.5341644

7 0.5341644

7 0.5332410

rpart 15 0.5341644

2

3

4

5

6

7

8

9

##

## 11

## 4

## 3

## 2

## 12

## 13

## 14

## 24

rpart\_model\_candles\_fg\_lag\_1

glm\_model\_candles\_fg\_lag\_7

glm\_model\_candles\_fg\_lag\_5

glm\_model\_candles\_fg\_lag\_3

rpart\_model\_candles\_fg\_lag\_3

rpart\_model\_candles\_fg\_lag\_5

rpart\_model\_candles\_fg\_lag\_7

"SD Accuracy", "Max Accuracy"))

## 15 rpart\_model\_candles\_fg\_lag\_15

```
gbm_model_candles_fg_lag_7
                                            gbm
## 22
         gbm_model_candles_fg_lag_3
                                            gbm
                                                  3 0.5318560
                                                                 10
## 21
         gbm_model_candles_fg_lag_1
                                                  1 0.5290859
                                                                 11
                                            gbm
## 5
        glm model candles fg lag 15
                                            glm
                                                 15 0.5286242
                                                                 12
         glm_model_candles_fg_lag_1
## 1
                                            glm
                                                  1 0.5277008
                                                                 13
## 7
          rf_model_candles_fg_lag_3
                                             rf
                                                  3 0.5263158
                                                                 14
## 23
         gbm_model_candles_fg_lag_5
                                            gbm
                                                  5 0.5249307
                                                                 15
## 10
         rf_model_candles_fg_lag_15
                                             rf
                                                 15 0.5175439
                                                                 16
         knn_model_candles_fg_lag_1
## 16
                                                  1 0.5175439
                                                                 17
                                            knn
## 6
          rf_model_candles_fg_lag_1
                                             rf
                                                  1 0.5166205
                                                                 18
## 8
          rf_model_candles_fg_lag_5
                                             rf
                                                  5 0.5143121
                                                                 19
## 19
         knn_model_candles_fg_lag_7
                                            knn
                                                  7 0.5106187
                                                                 20
         knn_model_candles_fg_lag_5
## 18
                                                  5 0.5073869
                                                                 21
                                            knn
## 20
        knn_model_candles_fg_lag_15
                                            knn 15 0.5046168
                                                                 22
## 25
        gbm_model_candles_fg_lag_15
                                                 15 0.5041551
                                                                 23
                                            gbm
## 9
          rf_model_candles_fg_lag_7
                                             rf
                                                  7 0.4981533
                                                                 24
## 17
         knn_model_candles_fg_lag_3
                                            knn
                                                  3 0.4972299
                                                                 25
summary_stats_candles_fg <- aggregate(accuracy ~ model_type,</pre>
    data = results_candles_fg, FUN = function(x) c(mean = mean(x),
        sd = sd(x), max = max(x))
summary_stats_candles_fg <- data.frame(model_type = summary_stats_candles_fg$model_type,
    mean_accuracy = summary_stats_candles_fg$accuracy[, "mean"],
    sd_accuracy = summary_stats_candles_fg$accuracy[, "sd"],
    max_accuracy = summary_stats_candles_fg$accuracy[, "max"])
knitr::kable(summary_stats_candles_fg, format = "simple", caption = "Summary statistics for candles fea
    digits = 4, col.names = c("Model Type", "Mean Accuracy",
```

Table 14: Summary statistics for candles features and fear and greed index

Model Type	Mean Accuracy	SD Accuracy	Max Accuracy
gbm	0.5285	0.0081	0.5416
$_{ m glm}$	0.5329	0.0097	0.5411
knn	0.5136	0.0075	0.5235
$\operatorname{rf}$	0.5155	0.0113	0.5328

Model Type	Mean Accuracy	SD Accuracy	Max Accuracy
rpart	0.5295	0.0103	0.5342

### 3.2.4 Candles features, fear and greed index and chain data

We will try to use the lagged candles features, the fear and greed index and the chain data:

- body\_size
- upper\_shadow\_size
- $\bullet$  lower\_shadow\_size
- direction
- close
- value
- hash rate
- avg\_block\_size
- n transactions
- utxo\_count
- volume

```
formula_candles_fg_chain_lag_1 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "volume"), 1)
formula_candles_fg_chain_lag_3 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo count", "volume"), 3)
formula_candles_fg_chain_lag_5 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "volume"), 5)
formula_candles_fg_chain_lag_7 <- create_feature_formula(c("body_size",</pre>
    "upper shadow size", "lower shadow size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "volume"), 7)
formula_candles_fg_chain_lag_15 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "volume"), 15)
glm_model_candles_fg_chain_lag_1 <- train_with_cache(formula_candles_fg_chain_lag_1,</pre>
    train_set, "glm")
```

## [1] "Model loaded from cache: models/glm\_a815fa73e50b777a6ebb02976d723769.rds"

```
glm_model_candles_fg_chain_lag_3 <- train_with_cache(formula_candles_fg_chain_lag_3,</pre>
   train_set, "glm")
## [1] "Model loaded from cache: models/glm_e4c485436161baec84c8b5fa7cb6a4f5.rds"
glm_model_candles_fg_chain_lag_5 <- train_with_cache(formula_candles_fg_chain_lag_5,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_cd1a2c0e9044f93199d9ac9d5100ef4b.rds"
glm_model_candles_fg_chain_lag_7 <- train_with_cache(formula_candles_fg_chain_lag_7,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_cb731b28007449d898c03030ab786d05.rds"
glm_model_candles_fg_chain_lag_15 <- train_with_cache(formula_candles_fg_chain_lag_15,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm 15f07267cce42145a3b689e5309e9df5.rds"
rpart_model_candles_fg_chain_lag_1 <- train_with_cache(formula_candles_fg_chain_lag_1,
   train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_a815fa73e50b777a6ebb02976d723769.rds"
rpart_model_candles_fg_chain_lag_3 <- train_with_cache(formula_candles_fg_chain_lag_3,
    train set, "rpart")
## [1] "Model loaded from cache: models/rpart_e4c485436161baec84c8b5fa7cb6a4f5.rds"
rpart_model_candles_fg_chain_lag_5 <- train_with_cache(formula_candles_fg_chain_lag_5,
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_cd1a2c0e9044f93199d9ac9d5100ef4b.rds"
rpart_model_candles_fg_chain_lag_7 <- train_with_cache(formula_candles_fg_chain_lag_7,
   train set, "rpart")
## [1] "Model loaded from cache: models/rpart_cb731b28007449d898c03030ab786d05.rds"
rpart_model_candles_fg_chain_lag_15 <- train_with_cache(formula_candles_fg_chain_lag_15,
   train_set, "rpart")
```

## [1] "Model loaded from cache: models/rpart\_15f07267cce42145a3b689e5309e9df5.rds"

```
rf_model_candles_fg_chain_lag_1 <- train_with_cache(formula_candles_fg_chain_lag_1,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_a815fa73e50b777a6ebb02976d723769.rds"
rf_model_candles_fg_chain_lag_3 <- train_with_cache(formula_candles_fg_chain_lag_3,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_e4c485436161baec84c8b5fa7cb6a4f5.rds"
rf_model_candles_fg_chain_lag_5 <- train_with_cache(formula_candles_fg_chain_lag_5,
    train set, "rf")
## [1] "Model loaded from cache: models/rf_cd1a2c0e9044f93199d9ac9d5100ef4b.rds"
rf_model_candles_fg_chain_lag_7 <- train_with_cache(formula_candles_fg_chain_lag_7,
   train set, "rf")
## [1] "Model loaded from cache: models/rf_cb731b28007449d898c03030ab786d05.rds"
rf_model_candles_fg_chain_lag_15 <- train_with_cache(formula_candles_fg_chain_lag_15,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf 15f07267cce42145a3b689e5309e9df5.rds"
knn_model_candles_fg_chain_lag_1 <- train_with_cache(formula_candles_fg_chain_lag_1,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_a815fa73e50b777a6ebb02976d723769.rds"
knn_model_candles_fg_chain_lag_3 <- train_with_cache(formula_candles_fg_chain_lag_3,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_e4c485436161baec84c8b5fa7cb6a4f5.rds"
knn_model_candles_fg_chain_lag_5 <- train_with_cache(formula_candles_fg_chain_lag_5,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_cd1a2c0e9044f93199d9ac9d5100ef4b.rds"
knn_model_candles_fg_chain_lag_7 <- train_with_cache(formula_candles_fg_chain_lag_7,
   train set, "knn")
```

## [1] "Model loaded from cache: models/knn\_cb731b28007449d898c03030ab786d05.rds"

```
knn_model_candles_fg_chain_lag_15 <- train_with_cache(formula_candles_fg_chain_lag_15,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_15f07267cce42145a3b689e5309e9df5.rds"
gbm_model_candles_fg_chain_lag_1 <- train_with_cache(formula_candles_fg_chain_lag_1,
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_a815fa73e50b777a6ebb02976d723769.rds"
gbm_model_candles_fg_chain_lag_3 <- train_with_cache(formula_candles_fg_chain_lag_3,
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_e4c485436161baec84c8b5fa7cb6a4f5.rds"
gbm_model_candles_fg_chain_lag_5 <- train_with_cache(formula_candles_fg_chain_lag_5,
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm cd1a2c0e9044f93199d9ac9d5100ef4b.rds"
gbm_model_candles_fg_chain_lag_7 <- train_with_cache(formula_candles_fg_chain_lag_7,
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm cb731b28007449d898c03030ab786d05.rds"
gbm_model_candles_fg_chain_lag_15 <- train_with_cache(formula_candles_fg_chain_lag_15,
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_15f07267cce42145a3b689e5309e9df5.rds"
results_candles_fg_chain <- evaluate_models("candles_fg_chain",
   test_set)
results_candles_fg_chain
##
                                    model model_type lag accuracy rank
## 15 rpart_model_candles_fg_chain_lag_15
                                               rpart 15 0.5447830
                                                                      2
## 11 rpart_model_candles_fg_chain_lag_1
                                               rpart
                                                       1 0.5341644
                                                       3 0.5341644
                                                                      3
## 12
      rpart_model_candles_fg_chain_lag_3
                                               rpart
## 13
      rpart_model_candles_fg_chain_lag_5
                                                       5 0.5341644
                                                                      4
                                               rpart
## 21
         gbm_model_candles_fg_chain_lag_1
                                                       1 0.5290859
                                                                      5
                                                 gbm
## 2
         glm_model_candles_fg_chain_lag_3
                                                       3 0.5258541
                                                                      6
                                                 glm
                                                                      7
## 4
         glm_model_candles_fg_chain_lag_7
                                                       7 0.5235457
                                                 glm
## 9
         rf_model_candles_fg_chain_lag_7
                                                       7 0.5230840
                                                  rf
## 25
        gbm_model_candles_fg_chain_lag_15
                                                 gbm 15 0.5221607
                                                                      9
## 7
          rf_model_candles_fg_chain_lag_3
                                                       3 0.5207756
                                                  rf
                                                                     10
## 5
       glm_model_candles_fg_chain_lag_15
                                                 glm 15 0.5203139
                                                                     11
## 3
        glm_model_candles_fg_chain_lag_5
                                                 glm
                                                      5 0.5198523
                                                                     12
```

gbm 5 0.5184672

13

gbm\_model\_candles\_fg\_chain\_lag\_5

## 23

```
## 20
        knn model candles fg chain lag 15
                                                  knn
                                                       15 0.5092336
                                                                       16
         glm_model_candles_fg_chain_lag_1
## 1
                                                        1 0.5069252
                                                                       17
                                                  glm
## 18
         knn_model_candles_fg_chain_lag_5
                                                  knn
                                                        5 0.5060018
                                                                       18
         knn model candles fg chain lag 7
## 19
                                                        7 0.5060018
                                                                       19
                                                  knn
         rf model candles fg chain lag 15
## 10
                                                   rf
                                                       15 0.5050785
         knn_model_candles_fg_chain_lag_3
## 17
                                                  knn
                                                        3 0.5041551
                                                                       21
                                                  gbm
## 24
         gbm_model_candles_fg_chain_lag_7
                                                        7 0.5023084
                                                                       22
          rf_model_candles_fg_chain_lag_1
## 6
                                                   rf
                                                        1 0.5018467
                                                                       23
## 8
          rf_model_candles_fg_chain_lag_5
                                                   rf
                                                        5 0.5004617
                                                                       24
## 16
         knn_model_candles_fg_chain_lag_1
                                                        1 0.4995383
                                                                       25
                                                  knn
summary_stats_candles_fg_chain <- aggregate(accuracy ~ model_type,</pre>
    data = results_candles_fg_chain, FUN = function(x) c(mean = mean(x),
        sd = sd(x), max = max(x))
summary_stats_candles_fg_chain <- data.frame(model_type = summary_stats_candles_fg_chain$model_type,
    mean_accuracy = summary_stats_candles_fg_chain$accuracy[,
        "mean"], sd_accuracy = summary_stats_candles_fg_chain$accuracy[,
        "sd"], max_accuracy = summary_stats_candles_fg_chain$accuracy[,
        "max"])
knitr::kable(summary_stats_candles_fg_chain, format = "simple",
    caption = "Summary statistics for candles features, fear and greed index and chain data",
    digits = 4, col.names = c("Model Type", "Mean Accuracy",
        "SD Accuracy", "Max Accuracy"))
```

rpart

gbm

7 0.5110803

3 0.5101570

14

15

rpart\_model\_candles\_fg\_chain\_lag\_7

gbm\_model\_candles\_fg\_chain\_lag\_3

## 22

Table 15: Summary statistics for candles features, fear and greed index and chain data

Model Type	Mean Accuracy	SD Accuracy	Max Accuracy
gbm	0.5285	0.0081	0.5416
$\operatorname{glm}$	0.5329	0.0097	0.5411
knn	0.5134	0.0071	0.5231
rf	0.5168	0.0111	0.5351
rpart	0.5295	0.0103	0.5342

### 3.2.5 Candles features, fear and greed index, chain data and technical analysis indicators

Finally let's add the technical analysis indicators to the model, so we will use the following lagged features:

- body\_size
- upper\_shadow\_size
- lower shadow size
- direction
- close
- value

- hash rate
- avg\_block\_size
- n transactions
- utxo count
- volume
- roc
- macd
- signal
- rsi
- up\_bband
- mavg
- dn bband
- pctB

```
formula_candles_fg_chain_ta_lag_1 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "roc", "macd", "signal", "rsi", "up_bband",
    "mavg", "dn_bband", "pctB", "volume"), 1)
formula candles fg chain ta lag 3 <- create feature formula(c("body size",
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "roc", "macd", "signal", "rsi", "up_bband",
    "mavg", "dn_bband", "pctB", "volume"), 3)
formula_candles_fg_chain_ta_lag_5 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "roc", "macd", "signal", "rsi", "up_bband",
    "mavg", "dn_bband", "pctB", "volume"), 5)
formula_candles_fg_chain_ta_lag_7 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "roc", "macd", "signal", "rsi", "up_bband",
    "mavg", "dn_bband", "pctB", "volume"), 7)
formula_candles_fg_chain_ta_lag_15 <- create_feature_formula(c("body_size",</pre>
    "upper_shadow_size", "lower_shadow_size", "direction", "close",
    "value", "hash_rate", "avg_block_size", "n_transactions",
    "utxo_count", "roc", "macd", "signal", "rsi", "up_bband",
    "mavg", "dn_bband", "pctB", "volume"), 15)
glm_model_candles_fg_chain_ta_lag_1 <- train_with_cache(formula_candles_fg_chain_ta_lag_1,</pre>
    train set, "glm")
```

## [1] "Model loaded from cache: models/glm 339943d9cb480a2b93dc31de13c243ab.rds"

```
glm_model_candles_fg_chain_ta_lag_3 <- train_with_cache(formula_candles_fg_chain_ta_lag_3,</pre>
   train_set, "glm")
## [1] "Model loaded from cache: models/glm_4086b3a3209a83d55a86c3861e89f943.rds"
glm_model_candles_fg_chain_ta_lag_5 <- train_with_cache(formula_candles_fg_chain_ta_lag_5,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_51aedffb84dc64142ee75140bfbfaef7.rds"
glm_model_candles_fg_chain_ta_lag_7 <- train_with_cache(formula_candles_fg_chain_ta_lag_7,</pre>
    train_set, "glm")
## [1] "Model loaded from cache: models/glm_a35215f2a866b21d899acf099beb8887.rds"
glm_model_candles_fg_chain_ta_lag_15 <- train_with_cache(formula_candles_fg_chain_ta_lag_15,</pre>
   train_set, "glm")
## [1] "Model loaded from cache: models/glm e493c76cade78cdf3110e89da80f24a2.rds"
rpart_model_candles_fg_chain_ta_lag_1 <- train_with_cache(formula_candles_fg_chain_ta_lag_1,
   train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_339943d9cb480a2b93dc31de13c243ab.rds"
rpart_model_candles_fg_chain_ta_lag_3 <- train_with_cache(formula_candles_fg_chain_ta_lag_3,
    train set, "rpart")
## [1] "Model loaded from cache: models/rpart_4086b3a3209a83d55a86c3861e89f943.rds"
rpart_model_candles_fg_chain_ta_lag_5 <- train_with_cache(formula_candles_fg_chain_ta_lag_5,
    train_set, "rpart")
## [1] "Model loaded from cache: models/rpart_51aedffb84dc64142ee75140bfbfaef7.rds"
rpart_model_candles_fg_chain_ta_lag_7 <- train_with_cache(formula_candles_fg_chain_ta_lag_7,
   train set, "rpart")
## [1] "Model loaded from cache: models/rpart_a35215f2a866b21d899acf099beb8887.rds"
rpart_model_candles_fg_chain_ta_lag_15 <- train_with_cache(formula_candles_fg_chain_ta_lag_15,
   train_set, "rpart")
```

## [1] "Model loaded from cache: models/rpart\_e493c76cade78cdf3110e89da80f24a2.rds"

```
rf_model_candles_fg_chain_ta_lag_1 <- train_with_cache(formula_candles_fg_chain_ta_lag_1,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf 339943d9cb480a2b93dc31de13c243ab.rds"
rf_model_candles_fg_chain_ta_lag_3 <- train_with_cache(formula_candles_fg_chain_ta_lag_3,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf_4086b3a3209a83d55a86c3861e89f943.rds"
rf_model_candles_fg_chain_ta_lag_5 <- train_with_cache(formula_candles_fg_chain_ta_lag_5,
    train set, "rf")
## [1] "Model loaded from cache: models/rf_51aedffb84dc64142ee75140bfbfaef7.rds"
rf_model_candles_fg_chain_ta_lag_7 <- train_with_cache(formula_candles_fg_chain_ta_lag_7,
   train set, "rf")
## [1] "Model loaded from cache: models/rf_a35215f2a866b21d899acf099beb8887.rds"
rf_model_candles_fg_chain_ta_lag_15 <- train_with_cache(formula_candles_fg_chain_ta_lag_15,
   train_set, "rf")
## [1] "Model loaded from cache: models/rf e493c76cade78cdf3110e89da80f24a2.rds"
knn_model_candles_fg_chain_ta_lag_1 <- train_with_cache(formula_candles_fg_chain_ta_lag_1,
    train_set, "knn")
## [1] "Model loaded from cache: models/knn_339943d9cb480a2b93dc31de13c243ab.rds"
knn_model_candles_fg_chain_ta_lag_3 <- train_with_cache(formula_candles_fg_chain_ta_lag_3,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_4086b3a3209a83d55a86c3861e89f943.rds"
knn_model_candles_fg_chain_ta_lag_5 <- train_with_cache(formula_candles_fg_chain_ta_lag_5,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_51aedffb84dc64142ee75140bfbfaef7.rds"
knn_model_candles_fg_chain_ta_lag_7 <- train_with_cache(formula_candles_fg_chain_ta_lag_7,
   train set, "knn")
```

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## [1] "Model loaded from cache: models/knn\_a35215f2a866b21d899acf099beb8887.rds"

```
knn_model_candles_fg_chain_ta_lag_15 <- train_with_cache(formula_candles_fg_chain_ta_lag_15,
   train_set, "knn")
## [1] "Model loaded from cache: models/knn_e493c76cade78cdf3110e89da80f24a2.rds"
gbm_model_candles_fg_chain_ta_lag_1 <- train_with_cache(formula_candles_fg_chain_ta_lag_1,
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_339943d9cb480a2b93dc31de13c243ab.rds"
gbm_model_candles_fg_chain_ta_lag_3 <- train_with_cache(formula_candles_fg_chain_ta_lag_3,
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_4086b3a3209a83d55a86c3861e89f943.rds"
gbm_model_candles_fg_chain_ta_lag_5 <- train_with_cache(formula_candles_fg_chain_ta_lag_5,
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm 51aedffb84dc64142ee75140bfbfaef7.rds"
gbm_model_candles_fg_chain_ta_lag_7 <- train_with_cache(formula_candles_fg_chain_ta_lag_7,
   train_set, "gbm")
## [1] "Model loaded from cache: models/gbm a35215f2a866b21d899acf099beb8887.rds"
gbm_model_candles_fg_chain_ta_lag_15 <- train_with_cache(formula_candles_fg_chain_ta_lag_15,
    train_set, "gbm")
## [1] "Model loaded from cache: models/gbm_e493c76cade78cdf3110e89da80f24a2.rds"
results_candles_fg_chain_ta <- evaluate_models("candles_fg_chain_ta",
   test_set)
results_candles_fg_chain_ta
##
                                       model model_type lag accuracy rank
## 21
         gbm_model_candles_fg_chain_ta_lag_1
                                                          1 0.5498615
                                                    gbm
                                                                         2
## 24
         gbm_model_candles_fg_chain_ta_lag_7
                                                          7 0.5424746
                                                    gbm
                                                          1 0.5383195
                                                                         3
## 11 rpart_model_candles_fg_chain_ta_lag_1
                                                  rpart
## 2
        glm_model_candles_fg_chain_ta_lag_3
                                                          3 0.5364728
                                                                         4
                                                    glm
## 3
        glm_model_candles_fg_chain_ta_lag_5
                                                          5 0.5327793
                                                                         5
                                                    glm
## 22
        gbm_model_candles_fg_chain_ta_lag_3
                                                          3 0.5304709
                                                                         6
                                                    gbm
                                                    glm 15 0.5295476
                                                                         7
## 5
       glm_model_candles_fg_chain_ta_lag_15
## 23
        gbm_model_candles_fg_chain_ta_lag_5
                                                          5 0.5295476
                                                    gbm
                                                                         8
                                                          3 0.5272392
## 12 rpart_model_candles_fg_chain_ta_lag_3
                                                                         9
                                                  rpart
## 13 rpart_model_candles_fg_chain_ta_lag_5
                                                          5 0.5272392
                                                  rpart
                                                                        10
## 14 rpart_model_candles_fg_chain_ta_lag_7
                                                          7 0.5272392
                                                                        11
                                                  rpart
## 15 rpart_model_candles_fg_chain_ta_lag_15
                                                  rpart 15 0.5272392
                                                                        12
         glm_model_candles_fg_chain_ta_lag_7
## 4
                                                         7 0.5253924
                                                                        13
                                                    glm
```

```
rf_model_candles_fg_chain_ta_lag_15
                                                      rf
                                                          15 0.5189289
## 7
          rf_model_candles_fg_chain_ta_lag_3
                                                      rf
                                                           3 0.5170822
                                                                         18
## 18
         knn_model_candles_fg_chain_ta_lag_5
                                                           5 0.5096953
                                                                         19
                                                     knn
## 17
         knn_model_candles_fg_chain_ta_lag_3
                                                     knn
                                                           3 0.5078486
## 6
          rf_model_candles_fg_chain_ta_lag_1
                                                      rf
                                                           1 0.5050785
                                                                         21
## 16
         knn_model_candles_fg_chain_ta_lag_1
                                                     knn
                                                           1 0.5041551
                                                                         22
          rf_model_candles_fg_chain_ta_lag_5
## 8
                                                      rf
                                                           5 0.5027701
                                                                         23
## 19
         knn_model_candles_fg_chain_ta_lag_7
                                                           7 0.4926131
                                                                         24
                                                     knn
## 20
        knn_model_candles_fg_chain_ta_lag_15
                                                                         25
                                                     knn 15 0.4847645
summary_stats_candles_fg_chain_ta <- aggregate(accuracy ~ model_type,</pre>
    data = results_candles_fg_chain_ta, FUN = function(x) c(mean = mean(x),
        sd = sd(x), max = max(x))
summary_stats_candles_fg_chain_ta <- data.frame(model_type = summary_stats_candles_fg_chain_ta$model_ty
   mean_accuracy = summary_stats_candles_fg_chain_ta$accuracy[,
        "mean"], sd_accuracy = summary_stats_candles_fg_chain_ta$accuracy[,
        "sd"], max_accuracy = summary_stats_candles_fg_chain_ta$accuracy[,
        "max"])
knitr::kable(summary_stats_candles_fg_chain_ta, format = "simple",
    caption = "Summary statistics for candles features, fear and greed index, chain data and technical
    digits = 4, col.names = c("Model Type", "Mean Accuracy",
        "SD Accuracy", "Max Accuracy"))
```

7 0.5249307

1 0.5235457

gbm 15 0.5203139

14

15

16

17

rf

glm

Table 16: Summary statistics for candles features, fear and greed index, chain data and technical analysis indicators

Model Type	Mean Accuracy	SD Accuracy	Max Accuracy
gbm	0.5285	0.0081	0.5416
$\operatorname{glm}$	0.5329	0.0097	0.5411
knn	0.5133	0.0070	0.5231
rf	0.5152	0.0095	0.5282
rpart	0.5295	0.0103	0.5342

#### 3.3 Models comparison

## 9

## 1

## 25

## 10

rf\_model\_candles\_fg\_chain\_ta\_lag\_7

glm\_model\_candles\_fg\_chain\_ta\_lag\_1

gbm\_model\_candles\_fg\_chain\_ta\_lag\_15

```
feature_sets <- c("OHLC", "candles", "candles_fg", "candles_fg_chain",
    "candles_fg_chain_ta")
# Function to get top models across all feature sets
get_top_models <- function(test_set, n = 10) {</pre>
    all_results <- data.frame()</pre>
    for (feature_set in feature_sets) {
        results <- evaluate_models(feature_set, test_set)</pre>
        all_results <- rbind(all_results, results)</pre>
```

```
# Sort by accuracy and get top n
    all_results <- all_results[order(-all_results$accuracy),
        ]
    head(all results, n)
}
get_top_models(test_set)
                                      model model_type lag accuracy rank
##
## 41
                   glm_model_candles_lag_7
                                                    glm
                                                          7 0.5433980
## 242
                gbm_model_candles_fg_lag_7
                                                    gbm
                                                          7 0.5415512
                                                                         1
                      glm_model_OHLC_lag_1
## 1
                                                    glm
                                                          1 0.5410896
                                                                          1
## 32
                glm_model_candles_fg_lag_5
                                                          5 0.5410896
                                                                          2
                                                    glm
## 131
                 rpart model candles lag 5
                                                  rpart
                                                          5 0.5401662
                                                                          2
## 27
                glm_model_candles_fg_lag_3
                                                          3 0.5401662
                                                                          3
                                                    glm
## 26
                   glm_model_candles_lag_3
                                                    glm
                                                          3 0.5397045
                                                                          3
## 3
                      glm_model_OHLC_lag_5
                                                    glm
                                                          5 0.5392428
                                                                          2
## 42
                glm_model_candles_fg_lag_7
                                                    glm
                                                          7 0.5383195
                                                                          4
## 29
       glm_model_candles_fg_chain_ta_lag_3
                                                    glm
                                                          3 0.5383195
                                                                          1
feature_set_summary <- data.frame()</pre>
for (feature_set in feature_sets) {
    results <- evaluate models(feature set, test set)
    avg accuracy <- mean(results$accuracy)</pre>
```

```
##
             feature_set avg_accuracy sd_accuracy
## 2
                            0.5272576 0.01015564
                 candles
              candles_fg
## 3
                            0.5240813 0.01142421
## 5 candles_fg_chain_ta
                            0.5214958 0.01303384
## 4
        candles_fg_chain
                            0.5181717 0.01350556
## 1
                    OHLC
                            0.5082548 0.01909675
```

As we can see the best models are the ones using Gradient boosting and the candles feature set seems to perform better overall.

Also as expected the OHLC didn't perform well since it just uses raw data that are hard to use to train a machine learning algorithm.

But in order to proceed to the fine tuning we will use gbm\_model\_candles\_fg\_chain\_ta\_lag\_1 since it's outperforming the other models with an accuracy of 0.5498615.

## 4 Fine tuning

Before proceeding to the fine tuning it's worth checking if the GBM model is not performing better with the same features and 2 lags instead of one.

## [1] "Model loaded from cache: models/gbm\_42d3a7ed8ef45c8b47ea08a3f199fd00.rds"

```
accuracy_gbm_model_candles_fg_chain_ta_lag_2 <- mean(predict(gbm_model_candles_fg_chain_ta_lag_2,
    test_set) == test_set$direction)
accuracy_gbm_model_candles_fg_chain_ta_lag_2</pre>
```

```
## [1] 0.5369344
```

## 1

As we can see the GBM model with candles\_fg\_chain\_ta feature set and 1 lag gbm\_model\_candles\_fg\_chain\_ta\_lag\_1 is still performing better.

Let's use its tuning values and let's fine tune it.

```
gbm_model_candles_fg_chain_ta_lag_1$bestTune

## n.trees interaction.depth shrinkage n.minobsinnode
```

0.1

We will use values around those values to fine tune this algorithm. Also unlike all the others algorithms we will use cross-validation for avoiding overfitting and having a more robust prediction algorithm, that would perform better with any dataset than only the test\_set.

As we can see the result the model is performing slightly less good than the one without fine tuning, but it's still better than the third best model.

We can see below the values of the different parameters:

Now let's compare the results and analyse what we have got.

### 5 Results

We will compare the best model for each feature set.

```
# Get the best model from each feature set
best OHLC <- results OHLC[which.max(results OHLC$accuracy), ] %>%
    select(-rank) %>%
   mutate(features = "OHLC")
best_candles <- results_candles[which.max(results_candles$accuracy),</pre>
   1 %>%
    select(-rank) %>%
   mutate(features = "Candles")
best_candles_fg <- results_candles_fg[which.max(results_candles_fg$accuracy),
   ] %>%
    select(-rank) %>%
   mutate(features = "Candles, F&G")
best_candles_fg_chain <- results_candles_fg_chain[which.max(results_candles_fg_chain$accuracy),
    select(-rank) %>%
   mutate(features = "Candles, F&G, Chain")
best_candles_fg_chain_ta <- results_candles_fg_chain_ta[which.max(results_candles_fg_chain_ta$accuracy)
   ] %>%
```

```
select(-rank) %>%
    mutate(features = "Candles, F&G, Chain, TA")
# Create a data frame for the tuned model
tuned_model <- data.frame(model = "gbm_model_candles_fg_chain_ta_lag_1_tuned",
    features = "Candles, F&G, Chain, TA", model_type = "gbm",
   lag = 1, accuracy = accuracy_gbm_model_candles_fg_chain_ta_lag_1_tuned,
    stringsAsFactors = FALSE)
# Create a data frame for the baseline methods
simple_models <- data.frame(model = c("random_guess", "always_up",</pre>
    "previous_direction", "opposite_direction"), features = c("simple",
    "simple", "simple", "simple"), model_type = c("simple", "simple",
    "simple", "simple"), lag = c(NA, NA, 1, 1), accuracy = c(mean_accuracy,
   always_up_accuracy, previous_direction_accuracy, opposite_direction_accuracy),
    stringsAsFactors = FALSE)
# Combine all results
all_best_models <- rbind(simple_models, best_OHLC, best_candles,
    best_candles_fg, best_candles_fg_chain, best_candles_fg_chain_ta,
    tuned model)
# Sort by accuracy (descending)
all_best_models <- all_best_models[order(-all_best_models$accuracy),</pre>
# Display the table
knitr::kable(all_best_models, format = "simple", caption = "Comparison of best models from each feature
    digits = 4, col.names = c("Model", "Features", "Model Type",
        "Lag", "Accuracy"))
```

Table 17: Comparison of best models from each feature set and baseline methods

	Model	Features	Model Type	Lag	Accuracy
211	gbm_model_candles_fg_chain_ta_lag_1	Candles, F&G, Chain, TA	gbm	1	0.5499
21	gbm_model_candles_lag_1	Candles	gbm	1	0.5471
12	gbm_model_candles_fg_chain_ta_lag_1_tuned	Candles, F&G, Chain, TA	$_{ m gbm}$	1	0.5457
11	rpart_model_candles_fg_lag_1	Candles, F&G	rpart	1	0.5448
15	rpart_model_candles_fg_chain_lag_15	Candles, F&G, Chain	rpart	15	0.5448
5	$glm\_model\_OHLC\_lag\_1$	OHLC	$\operatorname{glm}$	1	0.5429
4	opposite_direction	simple	simple	1	0.5342
2	always_up	simple	simple	NA	0.5111
1	random_guess	simple	simple	NA	0.5002
3	previous_direction	simple	simple	1	0.4658

While our best model has an accuracy of 0.5499, we would still consider the fine tuned algorithm more robust with an accuracy of 0.5457.

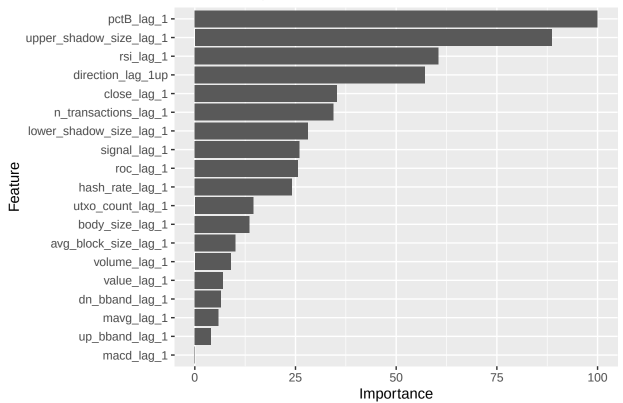
### 5.1 Most relevant features

Now let's see what are the most important features of the algorithm.

```
variable_importance <- varImp(gbm_model_candles_fg_chain_ta_lag_1_tuned)
ggplot(variable_importance, aes(x = reorder(feature, Overall),
    y = Overall)) + geom_bar(stat = "identity") + coord_flip() +
    labs(title = "Variable Importance", x = "Feature", y = "Importance")</pre>
```

## Coordinate system already present. Adding new coordinate system, which will ## replace the existing one.

## Variable Importance



Interestingly the features with an importance higher than 25 are related to TA, Chain Data and Candles data.

#### 5.2 Confusion matrix

```
## Confusion Matrix and Statistics
##
## Reference
```

```
## Prediction up down
##
              816
                   693
         up
##
         down 291
                   366
##
##
                  Accuracy : 0.5457
                    95% CI: (0.5245, 0.5668)
##
       No Information Rate: 0.5111
##
       P-Value [Acc > NIR] : 0.0006755
##
##
##
                      Kappa: 0.0834
##
    Mcnemar's Test P-Value : < 2.2e-16
##
##
##
               Sensitivity: 0.7371
##
               Specificity: 0.3456
##
            Pos Pred Value: 0.5408
##
            Neg Pred Value: 0.5571
##
                Prevalence: 0.5111
##
            Detection Rate: 0.3767
##
      Detection Prevalence: 0.6967
##
         Balanced Accuracy: 0.5414
##
##
          'Positive' Class : up
##
```

We can notice that the model is slightly better at predicting down than up at least with the test\_set. Which means that in in future trading it would potentially get a better success rate at shorting rather than longing.

### 6 Conclusion

We have learned in this study that predictions using a trained model are better than luck.

With an accuracy of 0.5457 it would be important for a trader to use the predictions along with a well defined target for take-profit and stop-loss where the profit targeted should be higher than the stop-loss targeted.

Let's see what are the limitations of this study and what could be done next.

### 6.1 Limitations

As mentioned in the report, most of the training have been done without cross-validation, in order to save computation time, therefore some other algorithm may have performed better than the current one.

### 6.2 Potential improvements

A deeper study of the existing research could be used as a base to improve this algorithm, also there may be some other algorithms working even better than GBM that may be worth be trained.

Also, some other Technical Analysis indicator could be used to have better predictions maybe by coupling our hourly candles to a smaller time frame of candles.

Last but not least, using different algorithm depending on the type of market could also be a good solution. By comparing how algorithms performs in a different type of market, bearish, bullish or sideway and switching to the right model depending on the type of market could also improve the accuracy.

# 6.3 Trading application

In order to be closer to the trading reality and test the ability of the model to make profit, I would recommend to start with backtesting to see how it performs setting good stop loss / take profit targets. Then after tuning the trading algorithm it would be worth doing some paper trading before doing actual real trading.