# Pstat231 Project

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# Introduction



Figure 1: Image Source: https://ethereum.org/en/

The purpose of this project is to predict the value of Ether with the historical price of top 10 Cryptocurrencies excluding itself (Binance coin, Bitcoin, Cardano, Dogecoin, Litecoin, Monero, Stellar, Tether, USD coin, and XRP).

# What Is Ethereum?

Ethereum is a decentralized, open-source blockchain with smart contract functionality. Ether (ETH) is the native cryptocurrency of the platform. Among cryptocurrencies, Ether is second only to Bitcoin in market capitalization.

Ethereum allows anyone to deploy permanent and immutable decentralized applications onto it, with which users can interact. It means that the market is not influenced by the government, and the currency cannot be inflated. In simple words, Ether belongs to one of the virtual encrypted digital currencies. People can use it to trade online and it is recognized by many institutions. Its security can be guaranteed, and transactions can be conducted anytime and anywhere in the network environment, which is why it has become very popular in recent years.

Here is a short video about the Ethereum and Ether for detailed instruction:

# Why Ether?

We chose Ether because it is second only to Bitcoin in market share. However, the mechanics of Ether and Bitcoin are not quite the same. Through long-term research, it was found that Ether has great market potential, and it will not become less and less like the undiscovered Bitcoin over time. In addition, Bitcoin was born earlier, and there has been a lot of research on Bitcoin. So we decided to choose Ether which has the greatest potential and a moderate birth time as the research object.

## Goal of this project

We only keep focus on the trading function of Ether as a cryptocurrency. People would make stock-like investments by holding and buying and selling Ether. As an investment asset, people always hope to maximize the benefits. To achieve this goal, our usual strategy is to buy low and sell high. As the market fluctuates and holdings change, so does the price of Ether. Generally, the price of a product is affected by the price of similar products in the market. Our goal is to use top 10 Cryptocurrencies to predict the price of Ether to see how it will be affected. This will provide some reference for people during making investments.

## Loading Data and Packages

#### Loading packages:

The packages have been loaded at the beginning of the Rmarkdown file. In these packages, some of them are used, while some are not. We only use the packages like tidyverse, tidymodels, ggplot2, randomForest, etc. It is my personal preference to library all the packages for such related study.

#### Introduction of Data:

The data set is acquired from Kaggle called Cryptocurrency Historical Prices (link here). It is a dataset that includes the historical prices information of 23 Cryptocurrencies by market capitalization. We choose 11 (Ether, Binance coin, Bitcoin, Cardano, Dogecoin, Litecoin, Monero, Stellar, Tether, USD coin, and XRP) of 23 Cryptocurrencies in csv files. Each of the observation is the trading history on a daily basis, starting from their birth time to July 6, 2021.

Now, we need to process these raw files into one useful file for our project. Each *original* csv file provides 10 variables:

1.SNo: Index of each observation

2.Name: Name of each kind of Cryptocurrency

3.Symbol: Symbol represented each kind of Cryptocurrency

4.Date: Date of observation

5.0pen: Opening price on the given day6.High: Highest price on the given day7.Low: Lowest price on the given day

8.Close: Closing price on the given day

9.Volume : Volume of transactions on the given day

10.Market Cap: Market capitalization in USD

Notice: The variables here are from the original data, not what we will use in our model.

#### Loading data

We will use symbols to represent each cryptocurrency.

```
ETH_raw <- read.csv("data/unprocessed/coin_Ethereum.csv")

BTC_raw <- read.csv("data/unprocessed/coin_Bitcoin.csv")

ADA_raw <- read.csv("data/unprocessed/coin_Cardano.csv")

DOGE_raw <- read.csv("data/unprocessed/coin_Dogecoin.csv")

LTC_raw <- read.csv("data/unprocessed/coin_Litecoin.csv")

XLM_raw <- read.csv("data/unprocessed/coin_Stellar.csv")

BNB_raw <- read.csv("data/unprocessed/coin_BinanceCoin.csv")

USDT_raw <- read.csv("data/unprocessed/coin_Tether.csv")

XMR_raw <- read.csv("data/unprocessed/coin_Monero.csv")

USDC_raw <- read.csv("data/unprocessed/coin_USDCoin.csv")

XRP_raw <- read.csv("data/unprocessed/coin_XRP.csv")
```

Since different cryptocurrencies have different birth times, in order to avoid missing values, we choose the time period when these eleven currencies exist. Because their data is as of July 6, 2021, and is based on a daily basis. So we just need to find the cryptocurrency with the smallest number of observations and choose the appropriate time period based on it.

#### Find Minimum observations

Min observations:

## [1] 1002

```
#Extract the last 1002 observations from each data set
ETH_raw <- tail(ETH_raw ,n=1002)
BTC_raw <- tail(BTC_raw ,n=1002)
ADA_raw <- tail(ADA_raw ,n=1002)
DOGE_raw <-tail(DOGE_raw,n=1002)
LTC_raw <- tail(LTC_raw ,n=1002)
XLM_raw <- tail(XLM_raw ,n=1002)
BNB_raw <- tail(BNB_raw ,n=1002)
USDT_raw <-tail(USDT_raw,n=1002)
XMR_raw <- tail(XMR_raw ,n=1002)
USDC_raw <-tail(USDC_raw,n=1002)
XRP_raw <- tail(XRP_raw ,n=1002)</pre>
```

To make the price more feasible and representative, we choose to use the mean price of a day calculated by High and Low of each cryptocurrency.

```
ETH_raw <- ETH_raw %>% mutate(price = (High+Low)/2)

BTC_raw <- BTC_raw %>% mutate(price = (High+Low)/2)

ADA_raw <- ADA_raw %>% mutate(price = (High+Low)/2)

DOGE_raw <-DOGE_raw %>% mutate(price = (High+Low)/2)

LTC_raw <- LTC_raw %>% mutate(price = (High+Low)/2)

XLM_raw <- XLM_raw %>% mutate(price = (High+Low)/2)

BNB_raw <- BNB_raw %>% mutate(price = (High+Low)/2)

USDT_raw <-USDT_raw %>% mutate(price = (High+Low)/2)

XMR_raw <- XMR_raw %>% mutate(price = (High+Low)/2)

USDC_raw <-USDC_raw %>% mutate(price = (High+Low)/2)

XRP_raw <- XRP_raw %>% mutate(price = (High+Low)/2)
```

Now, we extract the date and mean price column from each data frame and binds them into a new data set coins.

```
coins <- cbind(ETH_raw$Date</pre>
                ETH_raw$price ,
                BTC_raw$price ,
                ADA raw$price ,
                DOGE raw$price,
                LTC raw$price ,
                XLM_raw$price ,
                BNB_raw$price ,
                USDT_raw$price,
                XMR_raw$price ,
                USDC_raw$price,
                XRP_raw$price )
coins <- as.data.frame(coins)</pre>
colnames(coins) <- c("Date",</pre>
                       "ETH",
                       "BTC",
                       "ADA",
                       "DOGE"
                       "LTC",
                       "XLM",
                       "BNB",
                       "USDT",
                       "XMR",
                       "USDC",
                       "XRP")
coins[2:12] <- lapply(coins[2:12], FUN = function(y){as.numeric(y)})</pre>
coins[1] <- lapply(coins[1], FUN = function(y){as.character(y)})</pre>
head(coins)
```

```
##
                                                             DOGE
                    Date
                              ETH
                                       BTC
                                                  ADA
                                                                        LTC
## 1 2018-10-09 23:59:59 228.2810 6634.175 0.08598600 0.005606450 58.87045
## 2 2018-10-10 23:59:59 226.1010 6589.625 0.08498715 0.005589395 58.04490
## 3 2018-10-11 23:59:59 207.4465 6415.240 0.07728895 0.005224085 54.48380
## 4 2018-10-12 23:59:59 194.0540 6282.485 0.07285930 0.005120310 52.34805
## 5 2018-10-13 23:59:59 198.8215 6284.160 0.07368025 0.005217365 53.74590
## 6 2018-10-14 23:59:59 198.5350 6321.680 0.07224475 0.005183515 52.93545
                     BNB
                              USDT
                                                 USDC
                                         XMR
## 1 0.2465645 10.400250 0.9958625 113.88650 1.004180 0.4811245
```

```
## 2 0.2420040 10.303550 0.9963165 112.34950 1.011525 0.4690965

## 3 0.2237595 9.781660 1.0024010 107.27650 1.016480 0.4215555

## 4 0.2122380 9.449160 0.9911870 101.65905 1.009925 0.4092290

## 5 0.2169750 9.552435 0.9901975 101.83300 1.011920 0.4200695

## 6 0.2140520 9.553700 0.9900570 102.08300 1.013715 0.4132260
```

Finally, we have the data set coins for our project.

There is a full copy of the codebook available in the zipped files. Here is a list of key variables in coins that are helpful for understanding this project:

There are 12 variables:

1.Date(date): Date of observation

2.ETH(eth): Mean price of Ethereum of each day

3.BTC(btc): Mean price of Bitcoin of each day

4.ADA(ada): Mean price of Cardano of each day

5.DOGE(doge): Mean price of Doge Coin of each day

6.LTC(ltc): Mean price of Litecoin of each day

7.XLM(xlm): Mean price of Stellar of each day

8.BNB(bnb): Mean price of Binance Coin of each day

9.USDT(usdt): Mean price of Tether of each day

10.XMR(xmr): Mean price of Monero of each day

11.USDC(usdc): Mean price of USD Coin of each day

12.XRP(xrp): Mean price of XRP of each day

#### Check the dimension

```
dim(coins)
```

```
## [1] 1002 12
```

#### Check missing value

```
sum(is.na(coins))
```

```
## [1] O
```

According to the output above, this data set includes 12 columns and 1002 observations. There are 1 character variable (Date) and 11 numeric variables (different cryptocurrencies). There is no missing value in our data set which is good for processing next steps.

# **Data Cleaning**

Since our data is relatively tidy, We just need to apply a few more steps to make it more fittable for the project.

• Clean names

```
coins <- coins %>%
  clean_names()
```

• Parse date

```
coins <- coins %>%
mutate(
   date = parse_date(date, "%Y-%m-%d %H:%M:%S")
)
```

Now the data has been cleaned up and ready to process next steps.

# **Exploratory Data Analysis**

The entire exploratory data analysis will be based on the whole set. There are 1002 observations and each of them represents a single-day mean price history.

In order to get more descriptive characters of the data set, we summary the data.

```
summary(coins)
```

```
##
         date
                                eth
                                                     btc
                                                                        ada
            :2018-10-09
                                     84.086
                                                       : 3233.3
                                                                           :0.024179
##
    Min.
                           Min.
                                               Min.
                                                                   Min.
##
    1st Qu.:2019-06-16
                           1st Qu.: 166.871
                                               1st Qu.: 7012.0
                                                                   1st Qu.:0.043970
    Median :2020-02-21
                           Median : 221.375
                                               Median: 9409.0
                                                                   Median: 0.074607
##
##
            :2020-02-21
                                  : 575.911
                                                       :15627.4
                                                                          :0.266469
    Mean
                           Mean
                                               Mean
                                                                   Mean
    3rd Qu.:2020-10-28
                           3rd Qu.: 423.090
                                               3rd Qu.:13391.6
                                                                   3rd Qu.:0.133240
##
##
    Max.
            :2021-07-06
                           Max.
                                  :4074.100
                                               Max.
                                                       :63208.9
                                                                   Max.
                                                                          :2.237526
##
         doge
                               ltc
                                                  xlm
                                                                       bnb
##
    Min.
            :0.0015231
                                 : 23.290
                                                     :0.034801
                                                                         : 4.5591
                         Min.
                                             Min.
                                                                 Min.
##
    1st Qu.:0.0023649
                         1st Qu.: 45.794
                                             1st Qu.:0.069783
                                                                  1st Qu.: 15.5080
    Median :0.0027059
                         Median : 59.418
                                             Median : 0.095949
                                                                 Median: 21.1720
##
##
            :0.0354744
                         Mean
                                 : 85.901
                                             Mean
                                                     :0.153783
                                                                  Mean
                                                                         : 71.0326
    3rd Qu.:0.0035356
                         3rd Qu.:101.351
                                             3rd Qu.:0.168046
                                                                  3rd Qu.: 31.2835
##
                                             Max.
##
    Max.
            :0.6728672
                         Max.
                                 :376.050
                                                     :0.729991
                                                                  Max.
                                                                         :654.8469
##
         usdt
                                                usdc
                             xmr
                                                                    xrp
##
            :0.95918
                               : 33.322
                                                   :0.97766
                                                                      :0.13993
    Min.
                       Min.
                                           Min.
                                                              Min.
                       1st Qu.: 58.390
                                                              1st Qu.:0.24086
##
    1st Qu.:1.00025
                                           1st Qu.:1.00012
    Median :1.00152
                       Median : 79.222
##
                                           Median :1.00163
                                                              Median :0.30106
##
    Mean
            :1.00269
                       Mean
                               :108.041
                                           Mean
                                                   :1.00441
                                                              Mean
                                                                      :0.38351
    3rd Qu.:1.00531
                       3rd Qu.:120.561
                                           3rd Qu.:1.00722
                                                              3rd Qu.:0.41969
            :1.03231
                               :470.101
##
    Max.
                       Max.
                                           Max.
                                                   :1.05605
                                                              Max.
                                                                      :1.77204
```

From the result above, we can see the most valuable is btc whose maximum reach \$63208.9, and eth whose maximum is \$4074.100. All others are relatively low, and some of them are always around \$1. It is really interesting that in about 3 years, the price of eth has increased by about 50 times, and btc has increased about 20 times. No wonder so many people are investing in them.

# Response Variable: The Price of Ether

First, we can calculate the mean and variance of Ether price.

Mean:

```
mean(coins$eth)

## [1] 575.9111

Variance:

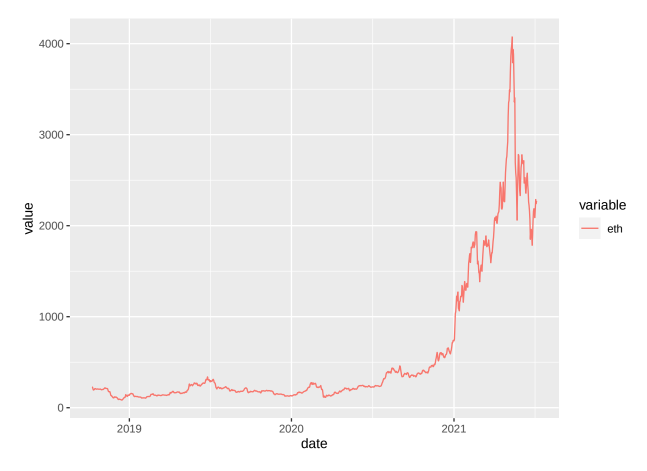
var(coins$eth)
```

```
## [1] 605712.88
```

We can see the variance is quite large, which indicates that the data points are very spread out from the mean.

Now, we can plot the eth to explore the distribution.

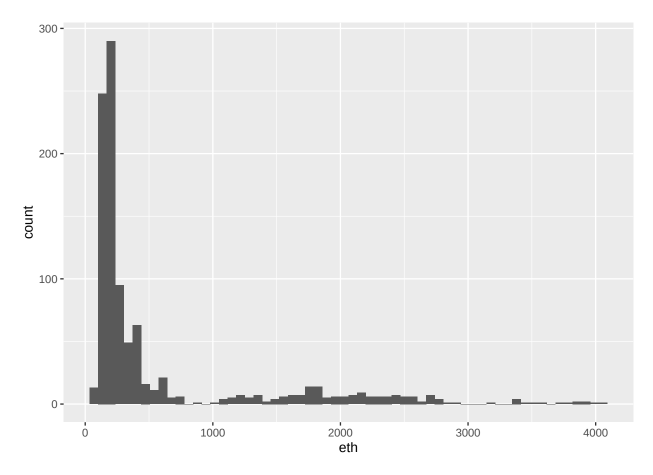
First we plot eth with time to see the overall trend.



We can find that over time, the price is trending upwards in general. The closing price gradually increased from 2020 and then increased rapidly in 2021, reaching an overall high in the middle of the year, before beginning to fall back.

Then we will assess the distribution of our response variable etc, so let's plot a histogram for it.

```
coins %>%
  ggplot(aes(eth)) +
  geom_histogram(bins = 60)
```

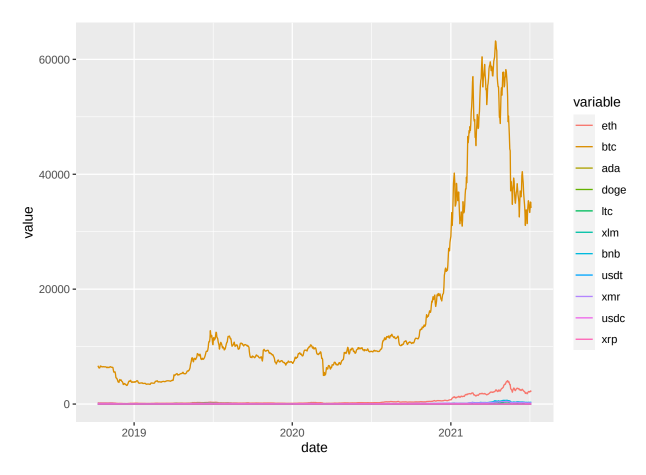


From the histogram, we notice etc is positively skewed, meaning that much of the mass of its distribution is at the lower end, with a long tail to the right. Most observations in the data set are less than \$1000.

# **Predicted Variables**

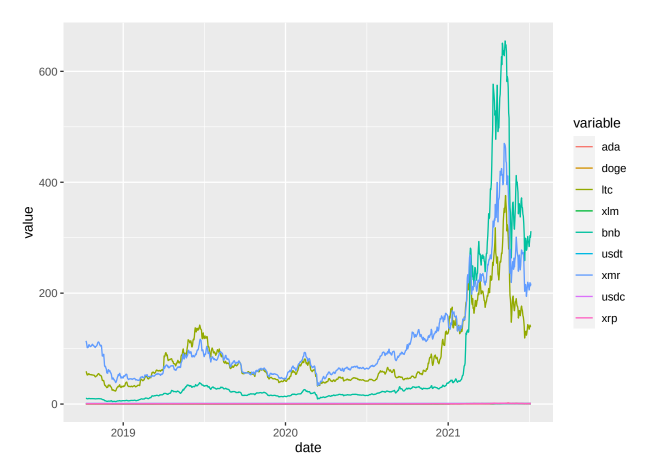
Now we keep focus on our predicted variables.

First we plot all the variables with time to check if there any difference or similarity in trend with eth.

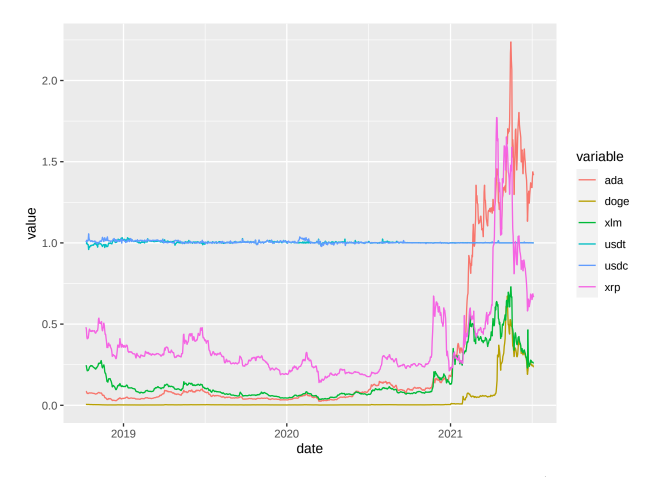


From the plot, we notice that the trend of btc is similar to the trend of eth. However, the value of btc and eth are too large comparing with other variables. We cannot see the relationship between other variables clearly.

After removing variables btc and eth, we plot it again.



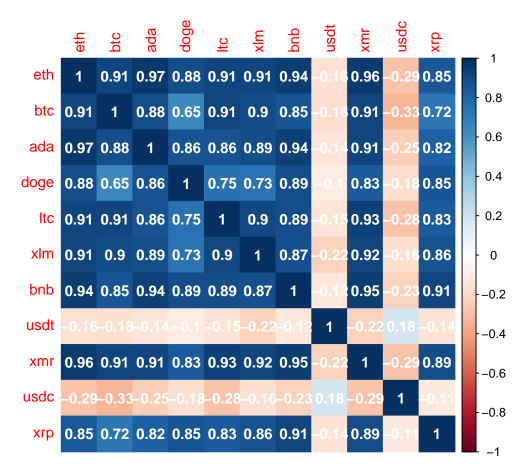
We found the ltc, xmr, and bnb also have the same trend as eth in general. They have a small peak at the middle of 2019 like btc. But these three variables are still too large for others. Then we remove them and replot others.



Here are some interesting patterns. The usdt and usdc are very stable, keeping around \$1. But it makes sense to me, because those are famous of being stable and nearly 1:1 to USD. People are always trading other cryptocurrencies with them instead of USD. Other 4 cryptocurreies are generally the same trend as eth, but they have slight difference between the eth.

Now we can see the trend of all predicted variables are really similar to the variable eth, which means they may have strong correlation with each other.

To explore more on the correlation, we can construct a correlation plot.



By plotting the correlation matrix, we can have a better understand on the structure of the data set. The color blue indicates that the variables are positively correlated, while the color red indicates the variables are negatively correlated. And white means they are not correlated to each other.

From the plot, we notice that usdt and usdc are weakly negatively correlated to other variables. That can be explained as above that they are stable and keep 1:1 to USD. People use them to trade other cryptocurrencies. So when their price drop, other price increase.

Except usdt and usdc, all other variables are strongly correlated. Among these correlations, ada is strongly correlated to eth. So are the xmr and eth. Also, xmr is strongly correlated to bnb.

## **Data Splitting**

Since we only have one data set, we want to estimate the generalization performance after we finish modeling part. If we use the same data when we train and estimate the performance, then we will have a much more optimistic result when estimate. Then, there will be a lack of accuracy.

The data was split into 80% for training and 20% for testing. And we use stratified sampling on the eth variable.

```
coins_split <- coins %>%
  initial_split(prop = 0.80, strata = "eth")

coins_train <- training(coins_split)
coins_test <- testing(coins_split)</pre>
```

• Check the dimension of training and testing set

```
dim(coins_train)

## [1] 800 12

dim(coins_test)

## [1] 202 12

800/(800+202)

## [1] 0.79840319
```

The training data set has 800 observations and the testing data set has 202 observations. And the proportion is 0.79840319, which indicates the number of observation is correct.

# Model Fitting

# Fold and Recipe

Fold the training data into 10 folds with 5 repeats

```
coins_fold <- vfold_cv(coins_train, v = 10, repeats = 5)</pre>
```

#### Create a recipe

### Ridge Regression

First, we try to use Ridge regression as our model.

In Ridge regression, there is an essential parameter penalty which will affect our model. We can fit a Ridge model with different values of penalty, but it would be nice if we can find the best value of penalty.

Here we use a method called hyperparameter tuning to help us decide the best penalty. It is a way of fitting many models with different sets of hyperparameters trying to find one best. The complexity in hyperparameter tuning can come from the number of different models tried. Here we only look at grid search, only looking at evenly spaced parameter values.

# Model specification

```
ridge_spec <- linear_reg(penalty = tune(), mixture = 0) %>%
  set_mode("regression") %>%
  set_engine("glmnet")
# Tells tune_grid() that penalty parameter should be tuned
# mixture set to 0, only use Ridge
# Set the model to regression and use glmnet engine
```

#### Model workflow

Now we combine to create a workflow object.

```
ridge_wkflow <- workflow() %>%
  add_recipe(coins_recipe) %>%
  add_model(ridge_spec)
```

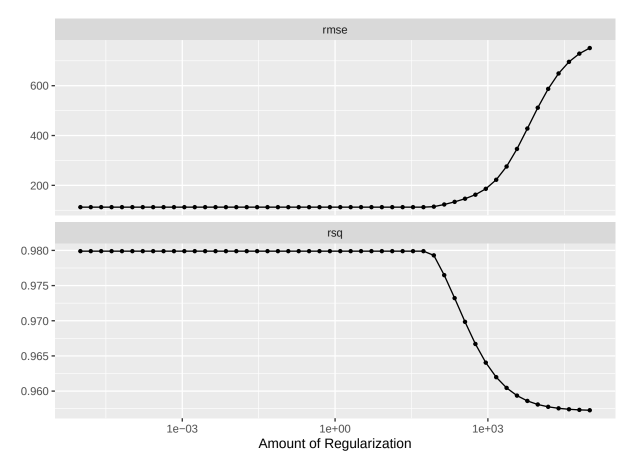
### Penalty range

The last thing is to set an appropriate range for our penalty. We can use grid\_regular() which creates a grid of evenly spaced parameter values. We choose the range from -5 to 5 and divided in to 50 levels.

### Ridge regression model fitting

We have enerything we need for Ridge regression and now we can fit all the models.

```
ridge_res <- tune_grid(
    ridge_wkflow,
    resamples = coins_fold,
    grid = penalty_grid
)
autoplot(ridge_res)</pre>
```



From plot, we can see that the amount of regularization affects the performance metrics differently. We can also check the raw metrics by collect\_metrics().

# head(collect\_metrics(ridge\_res))

```
## # A tibble: 6 x 7
##
      penalty .metric .estimator
                                            n std_err .config
                                   mean
##
        <dbl> <chr>
                      <chr>
                                  <dbl> <int>
                                                <dbl> <chr>
## 1 0.00001
              rmse
                      standard 112.
                                           50 2.85
                                                      Preprocessor1_Model01
## 2 0.00001
                                0.980
                                           50 0.00141 Preprocessor1 Model01
              rsq
                      standard
## 3 0.0000160 rmse
                      standard
                                112.
                                           50 2.85
                                                      Preprocessor1_Model02
## 4 0.0000160 rsq
                      standard
                                  0.980
                                           50 0.00141 Preprocessor1_Model02
## 5 0.0000256 rmse
                                                      Preprocessor1_Model03
                      standard
                                112.
                                           50 2.85
## 6 0.0000256 rsq
                      standard
                                  0.980
                                           50 0.00141 Preprocessor1_Model03
```

Now, we can use select\_best() to select the best value.

```
best_penalty <- select_best(ridge_res, metric = "rmse")
best_penalty</pre>
```

```
## # A tibble: 1 x 2
## penalty .config
## <dbl> <chr>
## 1 0.00001 Preprocessor1_Model01
```

Then we can finalize our model with this value of penalty. The best model should be fit again with the whole training data set.

```
ridge_final <- finalize_workflow(ridge_wkflow, best_penalty)
ridge_final_fit <- fit(ridge_final, data = coins_train)</pre>
```

Apply the final model on the whole training set and validate its performance.

112.

```
final_ridge <- augment(ridge_final_fit, new_data = coins_train)
final_ridge %>% rmse(truth = eth, estimate = .pred)

## # A tibble: 1 x 3

## .metric .estimator .estimate
## <chr> <chr> <chr> <dbl>
```

The RMSE (root mean squared error) tells us how far apart the predicted values are from the observed values in a dataset, on average. The lower the RMSE, the better a model fits a dataset. We find that the RMSE for our Ridge model is **112.09605**. Next we can explore other models to check their RMSE value and find the model with the lowest value of RMSE as our final model.

# K-Nearest Neighbor Method

standard

Our second model is the KNN model. The process is similar to the above. For nearest neighbor, we only tuned neighbors as the model's other defaults are fine. Then set the workflow and add the recipe again.

### Model specification and workflow

```
knn_model <- nearest_neighbor(
  neighbors = tune(),
  mode = "regression",
  engine = "kknn")

knn_wkflow <- workflow() %>%
  add_model(knn_model) %>%
  add_recipe(coins_recipe)
```

### Tuning grid

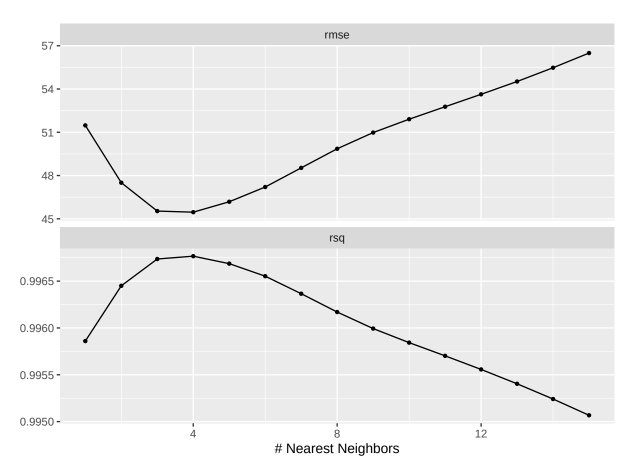
## 1 rmse

```
# set-up tuning grid
knn_params <- extract_parameter_set_dials(knn_model)

# define grid
knn_grid <- grid_regular(knn_params, levels = 50)</pre>
```

#### KNN Model fitting

```
knn_tune <- knn_wkflow %>%
  tune_grid(
    resamples = coins_fold,
    grid = knn_grid
)
autoplot(knn_tune)
```



Now check the raw metrics.

# head(collect\_metrics(knn\_tune))

```
## # A tibble: 6 x 7
     neighbors .metric .estimator
                                              n std_err .config
##
                                    mean
                                                   <dbl> <chr>
##
         <int> <chr>
                       <chr>
                                    <dbl> <int>
## 1
                                             50 1.58
                                                         Preprocessor1_Model01
             1 rmse
                       standard
                                   51.5
             1 rsq
                       standard
                                   0.996
                                             50 0.000251 Preprocessor1_Model01
                                                         Preprocessor1_Model02
                       standard
                                   47.5
                                             50 1.39
## 3
             2 rmse
## 4
             2 rsq
                       standard
                                   0.996
                                             50 0.000205 Preprocessor1_Model02
## 5
             3 rmse
                       standard
                                   45.5
                                             50 1.23
                                                         Preprocessor1_Model03
## 6
                       standard
                                   0.997
                                             50 0.000183 Preprocessor1_Model03
             3 rsq
```

Select the best neighbors.

```
best_neighbors <- select_best(knn_tune, metric = "rmse")
best_neighbors</pre>
```

Then finalize our KNN model. The best model should be fit again with the whole training data set.

```
knn_final <- finalize_workflow(knn_wkflow, best_neighbors)
knn_final_fit <- fit(knn_final, data = coins_train)</pre>
```

Apply the final model on the whole **training** set and validate its performance.

```
final_knn <- augment(knn_final_fit, new_data = coins_train)
final_knn %>% rmse(truth = eth, estimate = .pred)
```

The RMSE of our KNN model is only **20.697688**. It means our model fits pretty well, and it is quite smaller than the Ridge regression model which is **112.09605**.

#### Random Forest Model

The third model we use is random forest model. Same as before, we need to set up model and workflow.

## Model specification and workflow

In random forest model, we need to tune min\_n, tres, and mtry. Set mode to "regression" and use randomForest engine.

### Tuning grid

Here we set mtry in the range from 1 to 10, because it represents the number of predictors and we only have 10 predictors. So if mtry = 10, then the model uses all 8 predictors.

```
rf_grid <- grid_regular(
  mtry(range = c(1,10)),
  trees(range = c(10,300)),
  min_n(range = c(1,5)),
  levels = 8
)</pre>
```

### Random Forest Model fitting

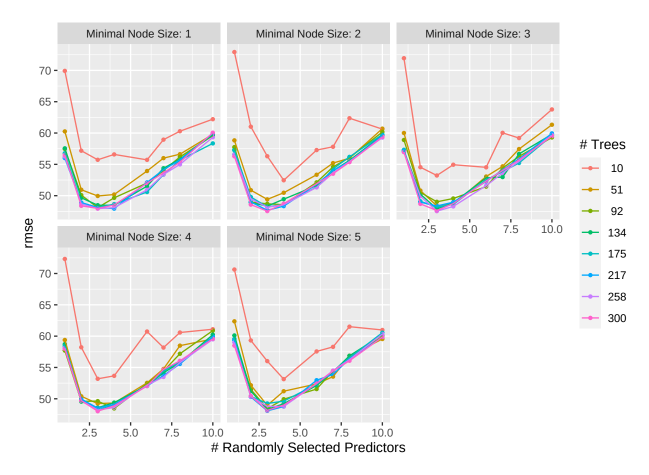
```
rf_tune <- tune_grid(
    rf_wkflow,
    resamples = coins_fold,
    grid = rf_grid,
    metrics = metric_set(rmse)
)
autoplot(rf_tune)</pre>
```

Here we save the **rf\_tune** into **rda** file and load it, so that it will not take too much time to knit the Rmarkdown.

```
#save(rf_tune, file = "temp_rda/rf_tune.rda")
load(file = "temp_rda/rf_tune.rda")
```

Plot the rf\_tune.

```
autoplot(rf_tune)
```



Now check the lowest RMSE.

# head(collect\_metrics(rf\_tune) %>% arrange(mean))

```
## # A tibble: 6 x 9
##
      mtry trees min_n .metric .estimator mean
                                                     n std_err .config
##
     <int> <int> <int> <chr>
                                <chr>
                                           <dbl> <int>
                                                          <dbl> <chr>
## 1
         3
             258
                                standard
                                            47.5
                                                           1.98 Preprocessor1_Model1~
                     3 rmse
                                                    50
## 2
         3
             300
                                standard
                                                    50
                                                          1.97 Preprocessor1_Model1~
                     2 rmse
                                            47.5
            300
                                                           2.00 Preprocessor1_Model1~
## 3
         3
                     3 rmse
                                standard
                                            47.6
                                                    50
## 4
         3
             217
                     2 rmse
                                standard
                                            47.7
                                                    50
                                                           2.04 Preprocessor1_Model1~
## 5
         3
             134
                     3 rmse
                                standard
                                            47.9
                                                    50
                                                           2.00 Preprocessor1_Model1~
## 6
         4
             217
                                standard
                                            47.9
                                                    50
                                                           2.08 Preprocessor1_Model0~
                     1 rmse
```

The lowest RMSE is the model with mtry = 3, trees = 258, and min\_n = 3. The RMSE value is 47.530856. Select the best parameters.

```
best_rf <- select_best(rf_tune, metric = "rmse")
best_rf</pre>
```

```
## # A tibble: 1 x 4
## mtry trees min_n .config
## <int> <int> <int> <chr>
## 1 3 258 3 Preprocessor1_Model179
```

Then finalize our random forest model. The best model should be fit again with the whole training data set.

```
rf_final <- finalize_workflow(rf_wkflow, best_rf)

rf_final_fit <- fit(rf_final, data = coins_train)</pre>
```

Apply the final model on the whole **training** set and validate its performance.

It is surprised that the value of RMSE of random forest model is only 19.811255, which is slightly better than the KNN model.

# **Boosted Trees Model**

In a similar process, we need to set up the specification and the workflow.

#### Model specification and workflow

In boosted tree model, we choose to tune trees. Set mode to "regression" and use xgboost engine.

#### Tuning grid

Here we set trees in the range from 10 to 2000 and use 10 levels.

```
bt_grid <- grid_regular(trees(c(10,2000)), levels = 10)</pre>
```

### **Boosted Tree Model fitting**

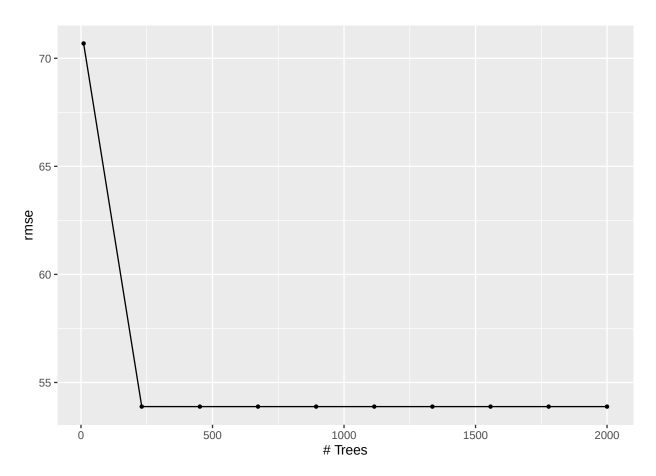
```
bt_tune <- tune_grid(
  bt_wkflow,
  resamples = coins_fold,
  grid = bt_grid,
  metrics = metric_set(rmse)
)</pre>
```

Here we save the bt\_tune into rda file and load it, so that it will not take too much time to knit the Rmarkdown.

```
#save(bt_tune, file = "temp_rda/bt_tune.rda")
load(file = "temp_rda/bt_tune.rda")
```

Plot the bt\_tune.

### autoplot(bt\_tune)



Now check the lowest RMSE.

# head(collect\_metrics(bt\_tune) %>% arrange(mean))

```
## # A tibble: 6 x 7
##
    trees .metric .estimator mean
                                       n std_err .config
##
     <int> <chr>
                <chr>
                             <dbl> <int>
                                           <dbl> <chr>
                                            2.84 Preprocessor1_Model03
## 1
      452 rmse
                  standard
                              53.9
                                      50
## 2
      673 rmse
                  standard
                              53.9
                                      50
                                            2.84 Preprocessor1_Model04
                                            2.84 Preprocessor1_Model05
## 3
                  standard
                              53.9
                                      50
      894 rmse
     1115 rmse
                  standard
                              53.9
                                      50
                                            2.84 Preprocessor1_Model06
## 5
     1336 rmse
                  standard
                              53.9
                                      50
                                            2.84 Preprocessor1_Model07
## 6
     1557 rmse
                  standard
                              53.9
                                      50
                                            2.84 Preprocessor1_Model08
```

Select the best parameters.

```
best_bt <- select_best(bt_tune, metric = "rmse")
best_bt</pre>
```

```
## # A tibble: 1 x 2
## trees .config
## <int> <chr>
## 1 452 Preprocessor1_Model03
```

Then finalize our random forest model. The best model should be fit again with the whole training data set.

```
bt_final <- finalize_workflow(bt_wkflow, best_bt)
bt_final_fit <- fit(bt_final, data = coins_train)</pre>
```

Apply the final model on the whole training set and validate its performance.

```
final_bt <- augment(bt_final_fit, new_data = coins_train)
final_bt %>% rmse(truth = eth, estimate = .pred)
```

The RMSE of our boosted tree model is only **0.0013426646**, which is far smaller than all three models before. So we should use boosted tree model as our final model.

Now let's continue with the **Boosted Tree Model** being the model that performed best.

##Final Model Fitting

Now we can fit our boosted tree model to our testing data set.

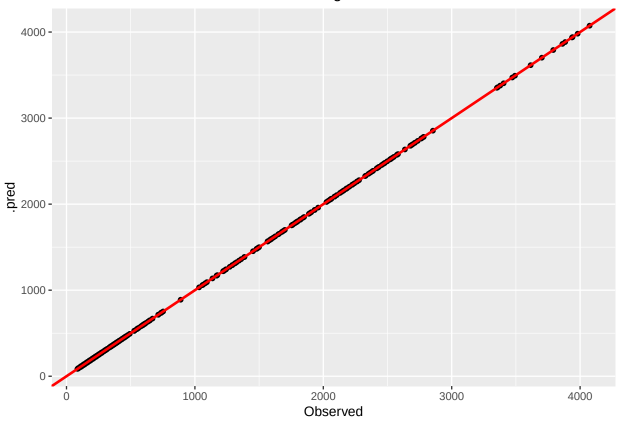
```
final_bt_test <- augment(bt_final_fit, new_data = coins_test)
final_bt_test %>% rmse(truth = eth, estimate = .pred)
```

We find that the RMSE value = 42.717332 on the testing data set is much larger than the one from the training set which is 0.0013426646. It usually indicates that our model is overfitting to the data.

To see it clearly, let's take a close look at our predicted value and true value.

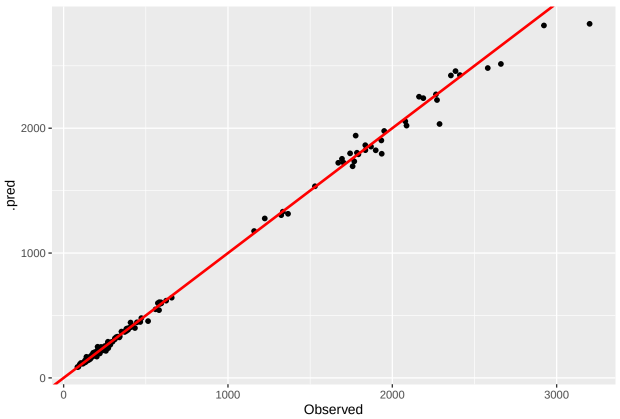
First, we plot the predicted value versus observed value on the **training** data set using our boosted tree model.

# Predicted VS Observed value on training set



Next, we plot the predicted value versus observed value on the **testing** data set using our boosted tree model.





From both plot, we can see our boosted tree model as the best model fits the training data set very well. It is almost perfect. However, the second plot shows that comparing to the training set, the model is not fitting well on the testing set. But we can see the predicted value are not scattering too far from the observed value.

# Conclusion

## Summary

This study use the historical mean price data of top 10 Cryptocurrencies to predict the mean price of Ether. And we are trying to find out if the price of Ether would be affected by other Cryptocurrencies. In the EDA part, we see that most of them have the same trend with time. What is more, some of them are strongly correlated to each other. In model fitting, we used k-fold Cross-Validation as our resampling method and 4 different models to fit the training data set. The 4 models are Ridge Regression model, K-Nearest Neighbors model, Random Forest model, and Boosted Tree model. Since we are doing regression project, we choose to use RMSE as our indicator to find the best model. The lower the value of RMSE, the better a model fits a data set, or the better the model in general.

## Best Model

Our best model is the boosted tree model with RMSE of 0.0013426646, which is amazingly small. The poorest model is the Ridge regression model with the highest RMSE of 112.09605. And the RMSE of the rest two model are really close to each other. The RMSE of KNN model is 20.697688, and the RMSE of the random forest model is 18.93514.

Although the boosted tree model has the lowest RMSE and seems to be perfect. When we fit it to the testing data set, the RMSE becomes quite larger than before with 42.717332. That means our model is overfitting to the testing data set. I think it may be caused by that there are few observations in the training data set. If we could have more observations in our data or split more for testing, then maybe the model would perform better.

# **Overall Conclusion**

In conclusion, the study on the price data of Cryptocurrencies provides a way to predict the price of Ether using the price of other Cryptocurrencies, resulting in an interesting outcome for people to supervise the price of Ether by using other Cryptocurrencies' price. Also, we found that most of Cryptocurrencies have the same trend in price, even though their price are not on a same scale. Many kinds of Cryptocurrencies have strong correlations to each other. In other words, one's price can be greatly affected by the price of another or many kinds together.

# Interesting Findings and Futher Study

Here are some interesting findings during our process. One is, since Cryptocurrencies have strong correlations to each other, I would like to know how much proportions of influence each has on the market. Recently, the news of the collapse of NFT and LUNA is very popular. I wonder if a price crash of one or more of them will be devastating to the entire market. Second, I would also like to know the proportion of the price changes of other cryptocurrencies in the overall factor of price changing.

For our models, we have mentioned about the high RMSE value on the testing data set and its potential reason. Next, I want to increase the sample observations in the original data set and increase the split scale of the testing set. Then repeat the model fitting to see if the boosted tree model is still the best model and if it still has larger RMSE on the testing set. Besides, I am interested in exploring the KNN model and Random Forest model as they have moderate RMSE value except the boosted tree, and they are close to each other. What if we fit them to the testing data. Would they be over fitting as well or doing a good job on it?

### Reference

- 1. Image is from https://ethereum.org/en/
- 2. Video is from https://youtu.be/IsXvoYeJxKA
- $3. \ \ Data set is from Kaggle \ https://www.kaggle.com/datasets/sudalairajkumar/cryptocurrencypricehistory? \\ resource=download$
- 4. Lecture slides and labs.
- 5. Image is from https://storage.googleapis.com/kaggle-datasets-images/1869/3241/da6c5b9172b03a761a927eda0fd7dd67datasets-cover.jpg



 $\label{eq:figure 2:mage Source: https://storage.googleapis.com/kaggle-datasets-images/1869/3241/da6c5b9172b03a761a927eda0fd7dd67/dataset-cover.jpg$