

# Cryptocurrency trading-pair forecasting, using machine learning and deep learning Technique

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## ***Abstract***

*With the volume of activities associated with trading, it has become a very tedious task. The advent of the algorithmic trading has brought with it some positive change such as reduced latency and increase in liquidity in the Financial Market. The Algorithmic Trading also came with some high demands for the technological know-how and the resources to run it. This has put the retail trader in a seemingly disadvantaged position as these algo-programs are carefully guided secrets by those that have access to it.*

*Crypto-currency can no longer be ignored as the concept is forming the bedrock for future transactions. Although highly publicized, the concept of these smart contracts is not really known.*

*Looking into the future where the cryptocurrencies dominates over the traditional currencies, it has become imperative to give the individual trader/ retailer an additional tool to demystify the “black-Box” of the trading crypto-pairs with algorithmic trading strategy. The techniques employed are: Long Short-Term Memory (LSTM), Autoregressive integrated moving average (ARIMA), Moving Average (MA), Cumulative Moving Average (CMA), and Artificial Neural Networks (ANN).*

*The models performance will be measured via correlation, Mean Percentage Error (MPE), Percentage Error (MAPE), Mean Square Error (RMSE) standard deviation and Sharpe ratio (for the trading models)*

**Keywords:** *Crypto-currency, Long Short-Term Memory (LSTM), Autoregressive integrated moving average (ARIMA), Moving Average (MA), Artificial Neural Networks (ANN), Mean Percentage Error (MPE), Percentage Error (MAPE), Mean Square Error (RMSE) standard deviation and Sharpe ratio*

## **1. Introduction**

In recent times, the universe of virtual market trading has encountered impressive expansion. Online trading platforms have changed the manner by which speculators inquire about and execute orders. The idea of algorithmic trading presents the next phase of this development, and one that is as of now affecting entities of high volume and liquidity.

In this virtual world, Cryptocurrencies can no longer be ignored. “Cryptocurrencies are digital, straightforward and simple to use in comparison with the traditional currencies” [1] The individual investor, the big cooperation and even governments (who seek ways to control their influence in their financial markets) are interested in them.

## **2. Problem statement**

First, we consider cryptocurrencies. Although new but block chain technology (which powers the cryptocurrencies) is seriously considered as the future of transactions. This ensures open and credible ledgers, and smart contracts. Cryptocurrencies though at their infant stage has made an impression in the financial world and the advantages can no longer be ignored. For this research we will be considering the Bitcoin as our base currency.

Trading in the financial market has experienced a significant shift since the advent of algorithmic trading. The introduction of computer aided trades has improved the liquidity in the market, reduced latency and cost of trading. According to Randy Tate in his article: The Impact of Algorithmic Trading on Financial Markets of 11 June 2019; “Currently, algorithmic trading represents up to 70% of all U.S equity trading”. However, these algorithms are often kept as trade secrets and are often never published. This poses a great difficulty for the individual investor in the market that lacks the technology and resources.

The gap between the big players and the individual investors is enormous, but this is an attempt to offer template or guide for the individual investor. With the use of machine learning and deep learning techniques, the price movement could be forecasted and offer a pair trading strategy suggestion that could earn profitable trades. This will be covered in three phases

- Find suitable pair for pair cryptocurrency trade
- Predict cryptocurrency price movement
- Develop and suggest a pair trading strategy

Expected input and output are summarized in the table below.

Input	Output
Trading data for cryptocurrencies (Sourced free from yahoo finance that contains the Open, Low, High, Close and adjusted Close prices)	<ul style="list-style-type: none"> <li>• Best correlated pair</li> <li>• Forecast Adjusted price for selected pair</li> <li>• Develop a proposed trading strategy</li> </ul>

### 3. Literature Review

We will begin our probe into trading, by first considering the concept of pricing. According to Ingersoll (1987), “The law of one price communicates that that in the event that the profits from two ventures are indistinguishable in each state, at that point the present estimation of the two speculations must be the equivalent” [2]. Also, for business sectors to be seamlessly coordinated (which is usually expected), two portfolios made from two markets can't exist with dissimilar values but yet similar payoffs (Chen and Knez 1995) in any situation where these conditions are not fulfilled, this could birth a price distortion and an arbitrage opportunity is created giving financial stakeholders chances to make hazard free benefits by purchasing under-valued stocks and short-selling the overrated ones[3] (Lamont and Thaler 2003). In an impeccably proficient market, the costs completely respond to the accessible data consistently (Fama 1970).

The genesis of pairs Trading can be credited to Nunzio Tartalia, He was a quant in Wall Street in the mid 1980's when amassed a group of mathematicians, physicists and Computer Scientists researchers. With the aid of the new powerful computers then, Nunzio Tartalia and his team were able build technical trading models that were void of human sentiments. A large number of these calculations were effective for brief timeframes however didn't show incredible consistency. however, it was reported that this unique group made a \$50 million benefit for the Morgan Stanley bunch dependent on the pairs trading strategy. In spite of the fact that the group had a couple of long periods of terrible execution, the pairs trading strategy gained a decent notoriety in the monetary markets and has since become an undeniably mainstream "advertise impartial" speculation methodology utilized by people and institutional dealers just as multifaceted investments.

There are four principle techniques to execute Pairs Trading. These techniques are as follows

- the cointegration technique,
- the distance strategy,
- the stochastic spread strategy and
- the stochastic residual spread technique.

For empirical testing, Gatev, Goetzmann and Rouwenhorst (1999, 2007) [4] and Nath (2003) [5] publicized the non-parametric distance technique. Recently Elliot, van Der Hoek and Malcolm (2005) [6] and Do, Faff and Hamza (2006) [7] separately proposed the stochastic spread and the stochastic residual spread technique. Faff and Hamza (2006) [6] methods was mainly on mean -reverting models. This they did in order to introduce specifications to behavior of the spread for Pairs Trading technique.

Some examples of the pair Trade includes:

- Gatev et. al. (2006), "Pairs Trading: Performance a Relative - Value Arbitrage Rule"
- Caldeira and Moura (2013), "Selection of a Portfolio of Pairs Based on Cointegration: A Statistical Arbitrage Strategy"
- Haque and Haque (2014), "Pairs Trading Strategy in Dhaka Stock Exchange: Implementation and Protability Analysis"

Since pair trading was introduced in the 1980's has been used, fine-tuned and reused again because on a short term, it could be a profitable trade

#### **4. Competitor Analysis**

As indicated by Binh Do et al (2009) pair trading methodology (value union exchanging procedure) was viewed as profitable over a huge stretch of time regardless of the way that at a declining rate. The examination demonstrated that the mean return for the period 1989-2002 was 60% not exactly the mean return for the period 1962-1988. By broadening crafted by Gatev et al (1999), Binh Do et al (2009) found no proof to recommend that the profits decrease was because of expanded challenge in the support investments industry. The principle explanation behind the negative turn on profitability, was seen as a diminishing number of offers that didn't join inside the exchanging time frame. This was credited to a violate down in the Law of One Price whereupon this exchanging methodology is based. It is a prerequisite of the Law of One Price that two resources that are close financial substitutes in the preparation time frame keep on being so in the exchanging time frame. It was likewise discovered that there was an expanding likelihood that nearby monetary substitutes characterized in the chronicled value space didn't stay close substitutes in the exchanging time frame. The attestation was made that the extended hazard was because of the way that experts avoided this procedure. It was proposed in Binh Do et al (2009) that one should shape sets of key closeness which keeps away from pointless expenses as well as decrease non-combination dangers. By and by exchanging calculations ought to contain chance relieving instruments like stop misfortune which will limit the effect of different exchanges. One of the downsides of the basic sets exchanging system is that a couple may have a high recorded spread yet is as yet utilized a perceived pair because of the way that it has perhaps the most minimal spread for the preparation time frame for example the pair are close monetary substitutes in the preparation time frame yet in the exchanging time frame the pair have a higher spread. It was recommended that a better technique would be than structure sets dependent on various criteria and the best procedure here and there is to sit idle. It was found in Binh Do et al (2009) that times of high market unpredictability

could bring about uniqueness being driven further. The disparity rate was relapsed against the market unpredictability proxied by the significant half year return standard deviation of the S&P 500 index. Along these lines a positive connection would bolster this recommendation. A negative connection between the uniqueness rate and market unpredictability remained constant for the generally. Along these lines, while unpredictability may have had a little part to play, it can't be viewed as a significant driver.

An expansion in innovation and preparing intensity of computers has driven specialists into different new headings Pair Trading. The pair trading technique talked about right now can be portrayed as a traditional methodology. A portion of the new strategies are depicted as follows:

- With the utilization of Bollinger bands, shares that were not recently thought of as a pair would now be able to be utilized for pair trading; Bollinger groups are a specialized investigation apparatus created by John Bollinger by utilizing a moving average with two exchanging groups above and underneath it and basically includes and subtracts a standard deviation estimation. Bollinger bands change themselves to economic situations by estimating value instability
- Take advantage of new technology, such as advanced execution systems and the use of trading algorithms
- Exploiting time zones for trading productivity
- Utilizing different stocks rather than single sets; the numerous stocks would need to meet all the prerequisites of the preparation period so as to frame various sets which would be exchanged over some exchanging period.
- New techniques, of which co-integration is maybe the most notable different territories of research incorporate the utilization of new separation measures, the incorporation of specialized investigation inside thorough statistical systems.

#### Advantages of Pair Trading

- Manage Drawdowns

An extra advantage to pair trading, especially for informal investors who should be prepared to move cash all through positions, is that they ordinarily have littler record drawdowns than individual long positions. This is by and by on the grounds that regardless of whether one position is losing cash briefly, drawing down a money market fund's worth, the other position can be picking up and supplant a portion of that incentive for the time being

- Mitigating Risk

One of the principle focal points for pair trading is that each pair exchange intrinsically hedges against risk. Since there are two exchanges included, regardless of whether one stock acts in a surprising manner (goes down), the other stock can make up a portion of the misfortunes. An auxiliary bit of leeway to this is pair trade limit risk from directional movement in the market. For instance, if a whole area drops in view of some huge news, the short position will pick up esteem counterbalancing loss from the drop in the estimation of the long position Hedging Risk with Pair Trades

- Profit in Any Market Conditions

Pair trading relies just upon the connection between the two stocks being exchanged, instead of on the general ascent or decrease of a division or the business sectors comprehensively. That implies that pair traders can discover and benefit on circumstances whether or not the market is picking up, losing, or moving sideways, or whether conditions are truly steady or exceptionally unpredictable

## Disadvantages of Pair Trading

- High/ Double Commissions

The possibility of a single trade result to double (that means double commission) is a major disadvantage. For brokers working on moderately tight edges, that distinction in commissions can be the contrast between a benefit and a misfortune. In this way, most pair dealers are compelled to exchange generally high volumes, which requires increasingly capital and can expand chance.

- Model Failure

The most significant thing to be careful with when pair trading is the suspicion that a connection is genuine, and that two stocks will come back to that corresponded relationship after any disparity. Because two stocks have been connected verifiably doesn't imply that they will keep on being correlated. Recognizing feeble correlation model can be incredibly troublesome, and with a high risk of loss

## 5. Data

It is imperative that the quality of data used in this project is of good standard. The Yahoo Finance was the source for the crypto-currency prices that investigated in this research.

data duration: 1 January 2018 to 1 September 2019

The choice programming language is Python.

The Data was mined using the Python function: `pdr.get_data_yahoo()`

## 6. Design methodology

Data in its raw state could be incomplete and poorly structured. The first task is to clean up the data and structure it properly.

### **A. Get the Pair currencies; Find the most correlated cryptocurrency to the base Currency (Bitcoin)**

Considering the top ten Cryptocurrencies as at 8 October 2019 noted by Yahoo Finance[8]

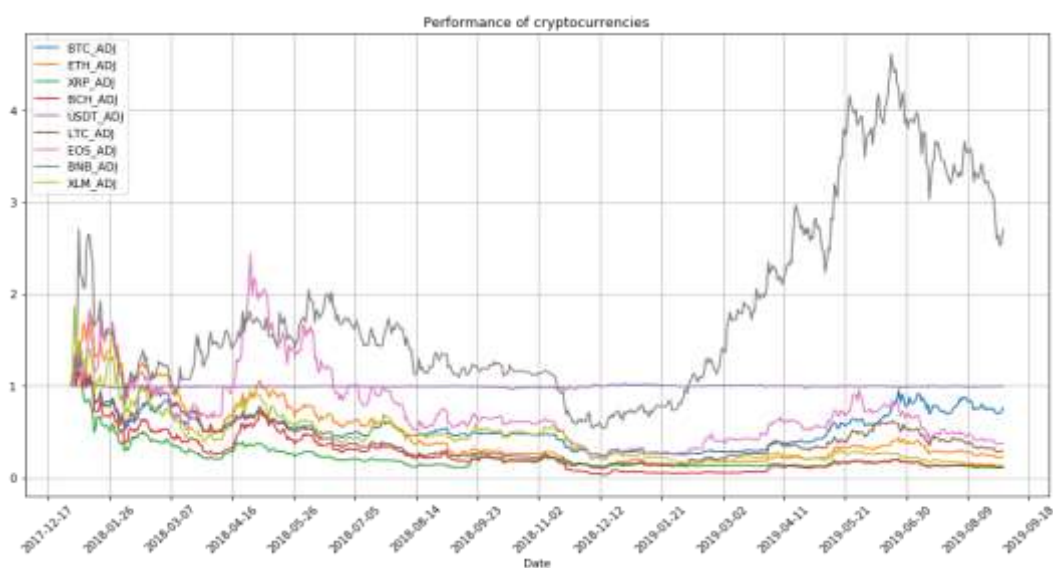
1. Bitcoin (BTC)
2. Ethereum (ETH)
3. XRP (XRP)
4. Bitcoin Cash (BCH)
5. Tether (USDT)
6. Litecoin (LTC)
7. EOS (EOS)
8. Binance Coin (BNB)
9. Bitcoin SV (BSV) the BSV has no unique ticker in yahoo finance (and claims to be the original version of what Bitcoin was meant to be [9])
10. Stellar (XLM)

these Eight (save Bitcoin SV (BSV)) would be examined to get the best pair for the base currency (Bitcoin)

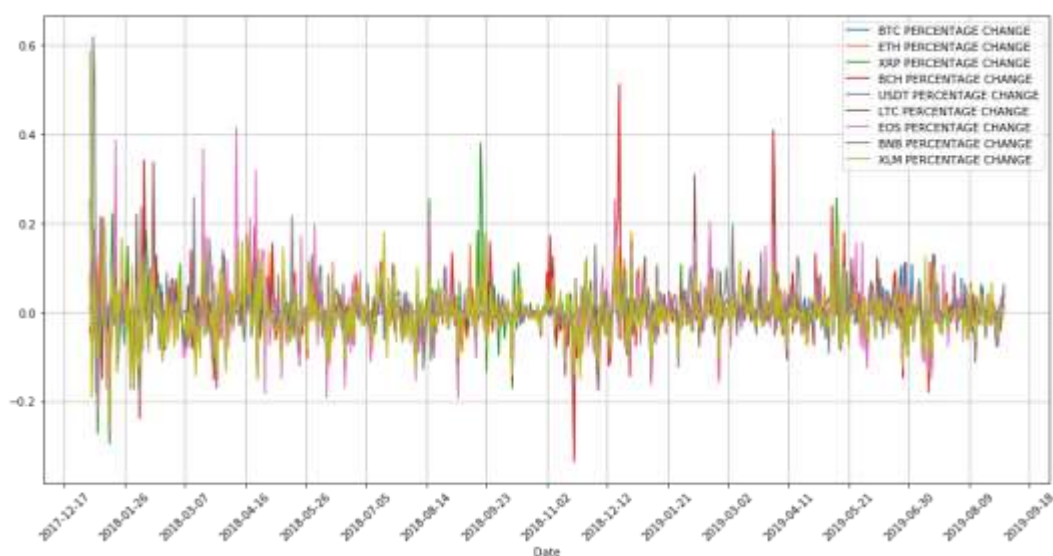
The Adjusted Close for Nine Cryptocurrencies were downloaded and concatenated into a single table as shown below.

	BTC_ADJ	ETH_ADJ	XRP_ADJ	BCH_ADJ	USDOT_ADJ	LTC_ADJ	EOS_ADJ	BNB_ADJ	XLM_ADJ
Date									
2018-01-01	13657.200195	772.640991	2.39103	2432.540039	1.007280	229.033005	8.84318	8.41461	0.480008
2018-01-02	14982.099609	884.443970	2.48090	2711.000000	1.004900	255.684006	9.33471	8.83777	0.564766
2018-01-03	15201.000000	962.719971	3.10537	2608.689941	1.013440	245.367996	10.22790	9.53588	0.896227
2018-01-04	15599.200195	980.921997	3.19663	2430.179932	1.002530	241.369995	11.27550	9.21399	0.724050
2018-01-05	17429.500000	997.719971	3.04871	2584.479980	0.998634	249.270996	10.83960	14.91720	0.662712

then visualized the Performance of the Cryptocurrencies



The Cryptocurrency prices were normalized and again plotted as shown below



With each currency scaled values captured as percentage change.

To better appreciate the progress of individual cryptocurrencies over time, the cumulative percentage change was computed and visualized as seen below:



Two major criteria that would determine the desired pair are the correlation value and Cointegration. The pair with the highest correlation, is the desired pair. High positive correlation indicates that the returns of both currencies are trending in same direction. Additionally, the cointegration of the same pair should be significantly low. A value lower than 0.05 is desired. First, we attempted to get the p-value of all possible pair in our selected (9- Crypto currency Universe)

BTC\_RET and ETH\_RET: p-value = 0.0  
 BTC\_RET and XRP\_RET: p-value = 2.470976042943848e-29  
 BTC\_RET and BCH\_RET: p-value = 1.9958557257613114e-24  
 BTC\_RET and USDT\_RET: p-value = 1.8460483551336274e-23  
 BTC\_RET and LTC\_RET: p-value = 7.855462705098844e-28  
 BTC\_RET and EOS\_RET: p-value = 1.0541411510509593e-22  
 BTC\_RET and BNB\_RET: p-value = 0.0  
 BTC\_RET and XLM\_RET: p-value = 7.646644685099445e-25  
 ETH\_RET and BTC\_RET: p-value = 3.1037273760209924e-15  
 ETH\_RET and XRP\_RET: p-value = 5.403406373617368e-15  
 ETH\_RET and BCH\_RET: p-value = 0.0  
 ETH\_RET and USDT\_RET: p-value = 5.551978810760889e-23  
 ETH\_RET and LTC\_RET: p-value = 3.5690433450567765e-14  
 ETH\_RET and EOS\_RET: p-value = 1.7607283333431284e-24  
 ETH\_RET and BNB\_RET: p-value = 1.013739230988736e-14  
 ETH\_RET and XLM\_RET: p-value = 9.22239159049706e-23  
 XRP\_RET and BTC\_RET: p-value = 2.1092846262888587e-29  
 XRP\_RET and ETH\_RET: p-value = 0.0  
 XRP\_RET and BCH\_RET: p-value = 0.0  
 XRP\_RET and USDT\_RET: p-value = 6.335357767950016e-29  
 XRP\_RET and LTC\_RET: p-value = 7.208651465169761e-26  
 XRP\_RET and EOS\_RET: p-value = 0.0  
 XRP\_RET and BNB\_RET: p-value = 0.0  
 XRP\_RET and XLM\_RET: p-value = 0.0  
 BCH\_RET and BTC\_RET: p-value = 0.0  
 BCH\_RET and ETH\_RET: p-value = 0.0  
 BCH\_RET and XRP\_RET: p-value = 0.0  
 BCH\_RET and USDT\_RET: p-value = 4.795158224967688e-27  
 BCH\_RET and LTC\_RET: p-value = 0.0  
 BCH\_RET and EOS\_RET: p-value = 0.0  
 BCH\_RET and BNB\_RET: p-value = 0.0  
 BCH\_RET and XLM\_RET: p-value = 0.0  
 USDT\_RET and BTC\_RET: p-value = 1.8869369129583224e-26

USDT\_RET and ETH\_RET: p-value = 2.5173714575539526e-27  
 USDT\_RET and XRP\_RET: p-value = 9.862225227015738e-28  
 USDT\_RET and BCH\_RET: p-value = 3.5444811155892606e-14  
 USDT\_RET and LTC\_RET: p-value = 1.777988533651183e-27  
 USDT\_RET and EOS\_RET: p-value = 1.1886846688942571e-27  
 USDT\_RET and BNB\_RET: p-value = 8.269927024799046e-15  
 USDT\_RET and XLM\_RET: p-value = 3.634849560475858e-27  
 LTC\_RET and BTC\_RET: p-value = 2.532674382332865e-27  
 LTC\_RET and ETH\_RET: p-value = 0.0  
 LTC\_RET and XRP\_RET: p-value = 0.0  
 LTC\_RET and BCH\_RET: p-value = 0.0  
 LTC\_RET and USDT\_RET: p-value = 0.0  
 LTC\_RET and EOS\_RET: p-value = 0.0  
 LTC\_RET and BNB\_RET: p-value = 0.0  
 LTC\_RET and XLM\_RET: p-value = 0.0  
 EOS\_RET and BTC\_RET: p-value = 1.5940880076424296e-28  
 EOS\_RET and ETH\_RET: p-value = 1.0289451215414982e-09  
 EOS\_RET and XRP\_RET: p-value = 2.453256030564739e-28  
 EOS\_RET and BCH\_RET: p-value = 0.0  
 EOS\_RET and USDT\_RET: p-value = 1.208367391394437e-23  
 EOS\_RET and LTC\_RET: p-value = 8.057981753832702e-28  
 EOS\_RET and BNB\_RET: p-value = 0.0  
 EOS\_RET and XLM\_RET: p-value = 3.776004431523901e-29  
 BNB\_RET and BTC\_RET: p-value = 0.0  
 BNB\_RET and ETH\_RET: p-value = 0.0  
 BNB\_RET and XRP\_RET: p-value = 0.0  
 BNB\_RET and BCH\_RET: p-value = 0.0  
 BNB\_RET and USDT\_RET: p-value = 0.0  
 BNB\_RET and LTC\_RET: p-value = 0.0  
 BNB\_RET and EOS\_RET: p-value = 0.0  
 BNB\_RET and XLM\_RET: p-value = 0.0  
 XLM\_RET and BTC\_RET: p-value = 0.0  
 XLM\_RET and ETH\_RET: p-value = 0.0  
 XLM\_RET and XRP\_RET: p-value = 0.0  
 XLM\_RET and BCH\_RET: p-value = 0.0  
 XLM\_RET and USDT\_RET: p-value = 2.907834588463765e-29  
 XLM\_RET and LTC\_RET: p-value = 0.0  
 XLM\_RET and EOS\_RET: p-value = 0.0  
 XLM\_RET and BNB\_RET: p-value = 0.0

From the results obtained we saw some very low Cointegration for the desired Bitcoin Pair.

BTC\_RET and ETH\_RET: p-value = 0.0  
 BTC\_RET and XRP\_RET: p-value = 2.470976042943848e-29  
 BTC\_RET and BCH\_RET: p-value = 1.9958557257613114e-24  
 BTC\_RET and USDT\_RET: p-value = 1.8460483551336274e-23  
 BTC\_RET and LTC\_RET: p-value = 7.855462705098844e-28  
 BTC\_RET and EOS\_RET: p-value = 1.0541411510509593e-22  
 BTC\_RET and BNB\_RET: p-value = 0.0



BTC\_RET /ETH\_RET Pair and the BTC\_RET / BNB\_RET Pair tend to give the lowest P-Values, however since the desired P-value is anything less than 0.05, all of the pairs would be considered to have passed the Cointegration test. Next is the correlation test.

Correlation is the degree to which the pair tend to move together. Below is the correlation matrix for the selected Cryptocurrencies

	BTC_RET	ETH_RET	XRP_RET	BCH_RET	USDT_RET	LTC_RET	EOS_RET	BNB_RET	XLM_RET
BTC_RET	1.000000	0.814236	0.669108	0.761667	0.172036	0.786809	0.692565	0.584168	0.653926
ETH_RET	0.814236	1.000000	0.752217	0.757754	0.102126	0.813990	0.739462	0.558828	0.709704
XRP_RET	0.669108	0.752217	1.000000	0.625250	0.023811	0.681097	0.677222	0.457743	0.746580
BCH_RET	0.761667	0.757754	0.625250	1.000000	0.091932	0.753983	0.671952	0.483499	0.597043
USDT_RET	0.172036	0.102126	0.023811	0.091932	1.000000	0.104917	0.040406	0.088874	0.126620
LTC_RET	0.786809	0.813990	0.681097	0.753983	0.104917	1.000000	0.719158	0.587999	0.630879
EOS_RET	0.692565	0.739462	0.677222	0.671952	0.040406	0.719158	1.000000	0.508352	0.636812
BNB_RET	0.584168	0.558828	0.457743	0.483499	0.088874	0.587999	0.508352	1.000000	0.473120
XLM_RET	0.653926	0.709704	0.746580	0.597043	0.126620	0.630879	0.636812	0.473120	1.000000

Heat map revealing the correlation of our cryptocurrencies



The result obtained is as follows:

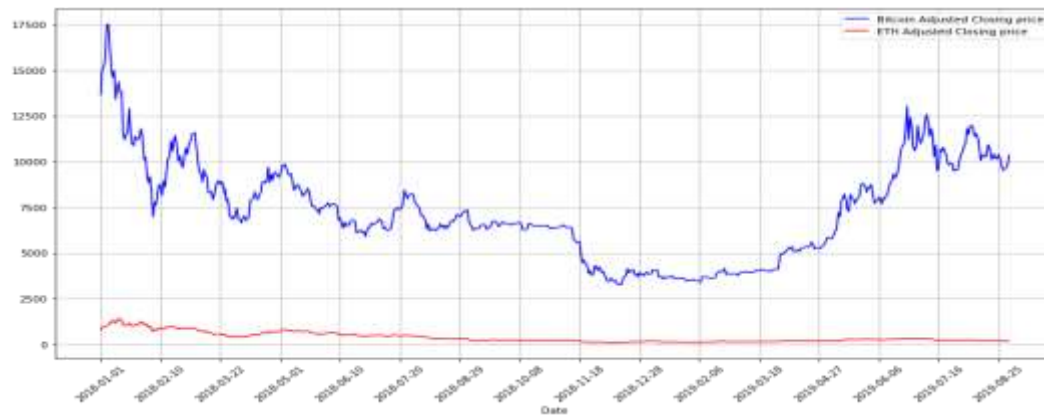
S/N	PAIRS	CORRELATION	COINTEGRATION
1	BTC_RET and ETH_RET	0.812897	0.000000
2	BTC_RET and XRP_RET	0.668008	0.000000
3	BTC_RET and BCH_RET	0.760414	0.000000
4	BTC_RET and USDT_RET	0.171753	0.000000
5	BTC_RET and LTC_RET	0.785515	0.000000
6	BTC_RET and EOS_RET	0.691426	0.000000
7	BTC_RET and BNB_RET	0.583208	0.000000
8	BTC_RET and XLM_RET	0.652851	0.000000

From the analysis and the values gotten, it can be seen that although pairs all seem to have very low Cointegration value, the Ethereum (ETH) had the best correlation value (81.2%). Thus, the Bitcoin/Ethereum pair will be used for the next two phases; Price forecasting and developing trade strategy

Since the base currency is Bitcoin, the forecast modelling was done with Bitcoin data.

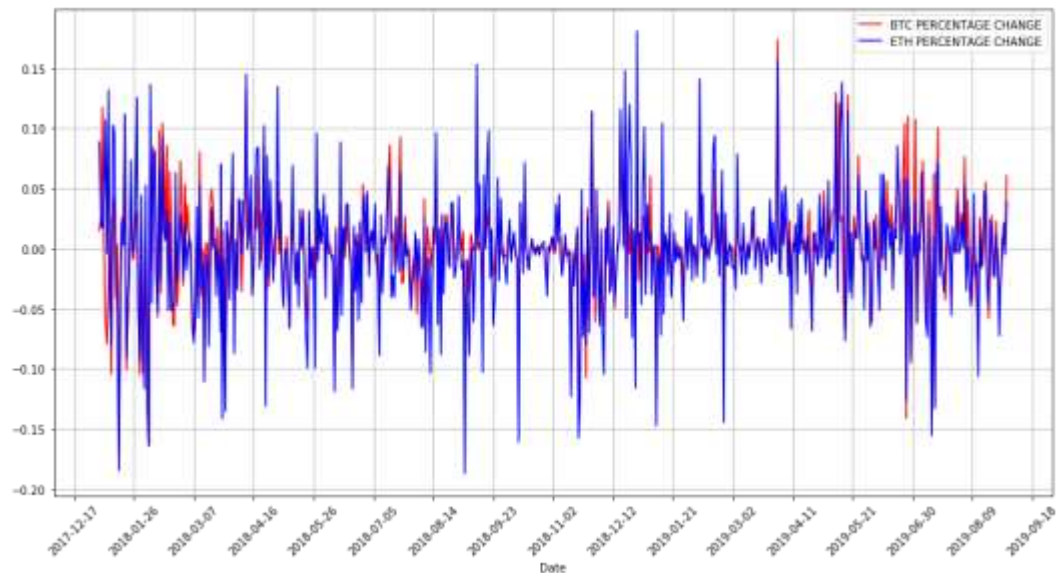
The data for Bitcoin (BTC) and Ethereum (ETH) will now be saved as csv files.

Concatenating the adjusted Close for the currencies (Bitcoin (BTC) and Ethereum (ETH))  
The Adjusted Closing plot for Bitcoin and Ethereum.



Observing again that values of the individual currencies are far apart, it was imperative to see the pattern in their percentage change (or returns).

The percentage change was calculated and below is a graphical representation of the result



The Cumulative returns for both Bitcoin and the Ethereum for the period in view was equally computed and visualized as seen below.



Now the correlation relationship between the Bitcoin returns and the Ethereum returns can be appreciated with this plot.

Taking a quick look at the spread between the Bitcoin returns and the Ethereum returns.

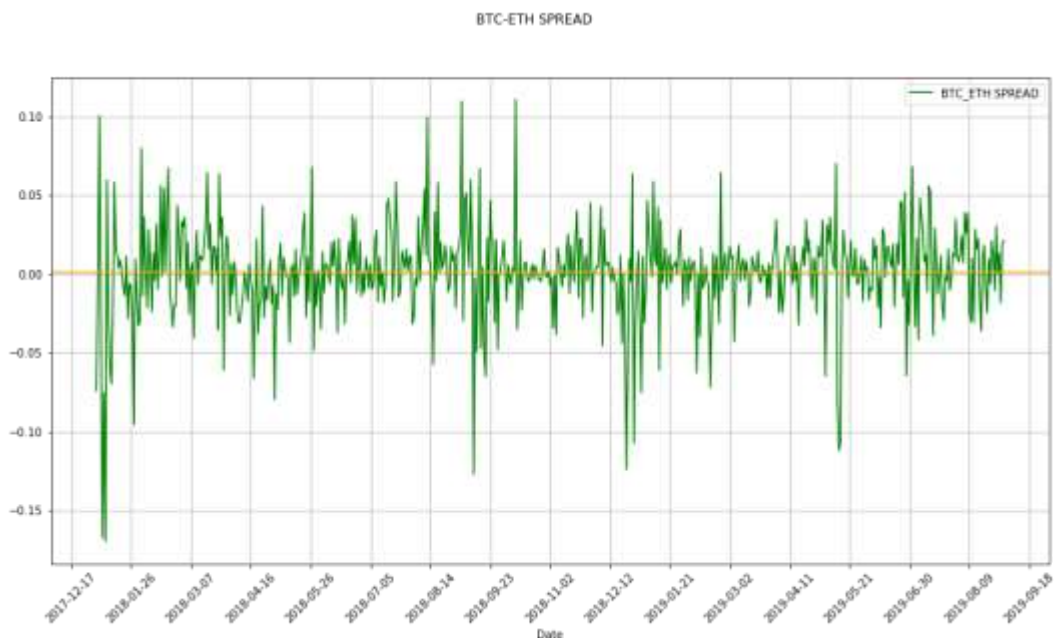
Spread is the difference between the returns.

$$Spread_{BTC\_ETH} = BTC(Returns) - ETH(Returns)$$

The mean of the spread was also considered.

$$\text{Mean of spread} = \frac{\sum Spread_{BTC\_ETH}}{\text{No. of Observations}} = \frac{\sum BTC(Returns) - ETH(Returns)}{\text{No. of Observations}}$$

After computing the values, the spread was visualized as shown below. With the mean represented with the orange colored line.



## B. Forecast Adjusted price for selected pair

Commonly, an analyst may use various predictive tools in order to predict or forecast the trend of price movement. For this research, we used the Long Short-Term Memory model (LSTM), the Moving Average as well as the ARIMA (Auto Regressive Integrated Moving Average).

Firstly, consider the accuracy/performance measures

As errors cannot be completely eradicated and fully measured, we worked with a few on a case to case basis to measure the performance of our various predictive models.

In the search for a key performance indicator (KPI), the following were considered

- RMSE (Root Mean Square Error)
- Mean Absolute Percentage Error (MAPE)
- Mean Percentage Error (MPE)

Some formulas to help our understanding of our error terms

*Residual Error (in time)*,  $e_t = \text{Forecasted value}(FV_t) - \text{Actual Value}(AV_t)$

*Absolute Error (in time)*,  $|e_t| = |\text{Forecasted value}(FV_t) - \text{Actual Value}(AV_t)|$

*Mean Percentage Error (MPE)* =  $\left( \frac{1}{\text{number of Observations}} \sum \frac{e_t}{AV_t} \right) * 100\%$

*Mean Absolute Percentage Error (MAPE)*  
=  $\left( \frac{1}{\text{number of Observations}} \sum \frac{|e_t|}{AV_t} \right) * 100\%$

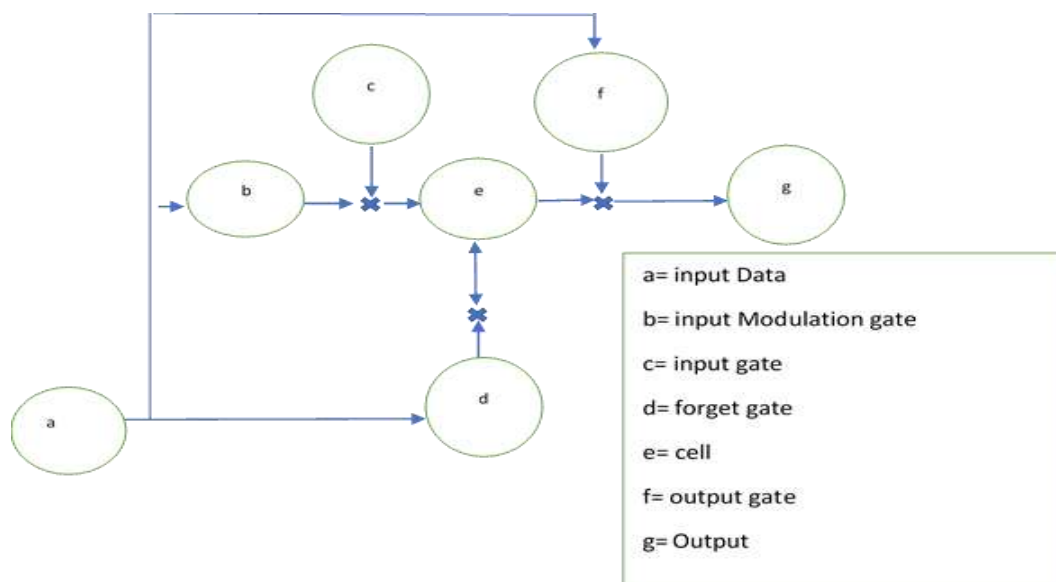
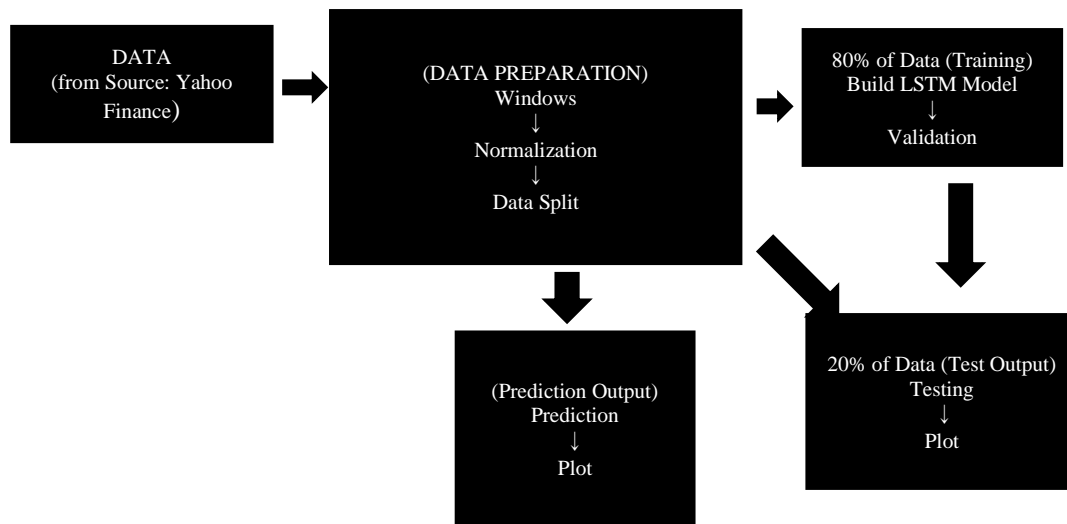
*Root Mean Square Error (RMSE)* =  $\sqrt{\frac{1}{\text{number of Observations}} \sum e_t^2}$

Data Split;

The total number of observations for the time in view is 610, thus the data will be split into training (80%) and testing (20%) and then implemented in the codes as illustrated in the Jupyter notebook. Each having 488 and 122 observations respectively.

### Long Short-term Memory (LSTM)

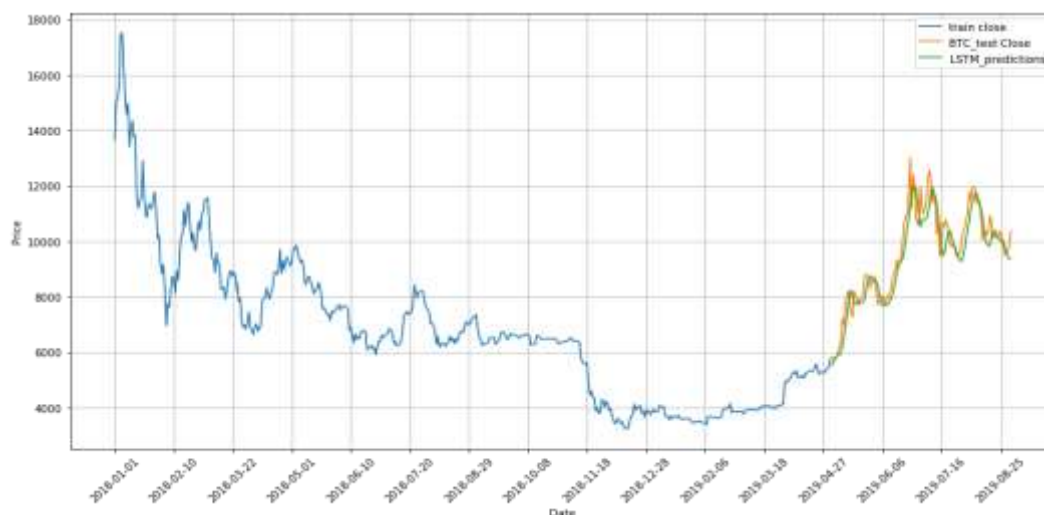
LSTMs ("long short-term memory" units) is one of the most remarkable Recurrent neural networks. The LSTM is designed to identify data sequence patterns. Long Short-Term Memory networks are the best quality level to building RNN. and they have demonstrated to be exceptionally powerful for succession forecast problems. By training the models via back-propagation, the LSTM stores useful data while forgetting any that is deemed otherwise. Examples of such data that can be forecasted via LSTM are stock markets, sensors, genomes, words and handwriting.



The LSTM typically consist of the following components,

- The input gate: this point adds data/ information to the cell
- The forget gate: this point eliminates information/ data that is no more no longer essential
- The output gate: this point picks the information/data that should be presented as output

Below is the outcome of the LSTM forecast



The above seen plot is a product of many trials. A few parameters were adjusted and the accuracy of the model was observed. Our choice LSTM model is called Vanilla LSTM model

It is characterised with its layers as thus:

1. Input layer.
2. Wholly linked LSTM hidden layer.
3. Wholly linked output layer

```

1 # create and fit the LSTM network
2 model = Sequential()
3 model.add(LSTM(units=13, return_sequences=True, input_shape=(x_train.shape[1],1)))
4 model.add(LSTM(units=3))
5 model.add(Dense(1))
6
7 model.compile(loss='mean_squared_error', optimizer='adam', metrics=['accuracy'])
8 model.fit(x_train, y_train, epochs=13, batch_size=1, verbose=2)
9
10

```

As seen in the snapshot of the code, we finally settled for an inner layer of 13 and out layer of 3. This is an approximate value of 80% of the layers set as inner and the balance 20% set as the outer, following our 80:20 “Training to Test ratio”. We choose the “Adam” optimizer because although it’s a one-to-one sequence prediction model, we needed a stochastic optimizer to check all possible outcomes and learn the pattern. The Epoch was set to 13 to allow for the inner layer to learn the pattern enough to give an acceptable result.

```

1 print(model.summary())

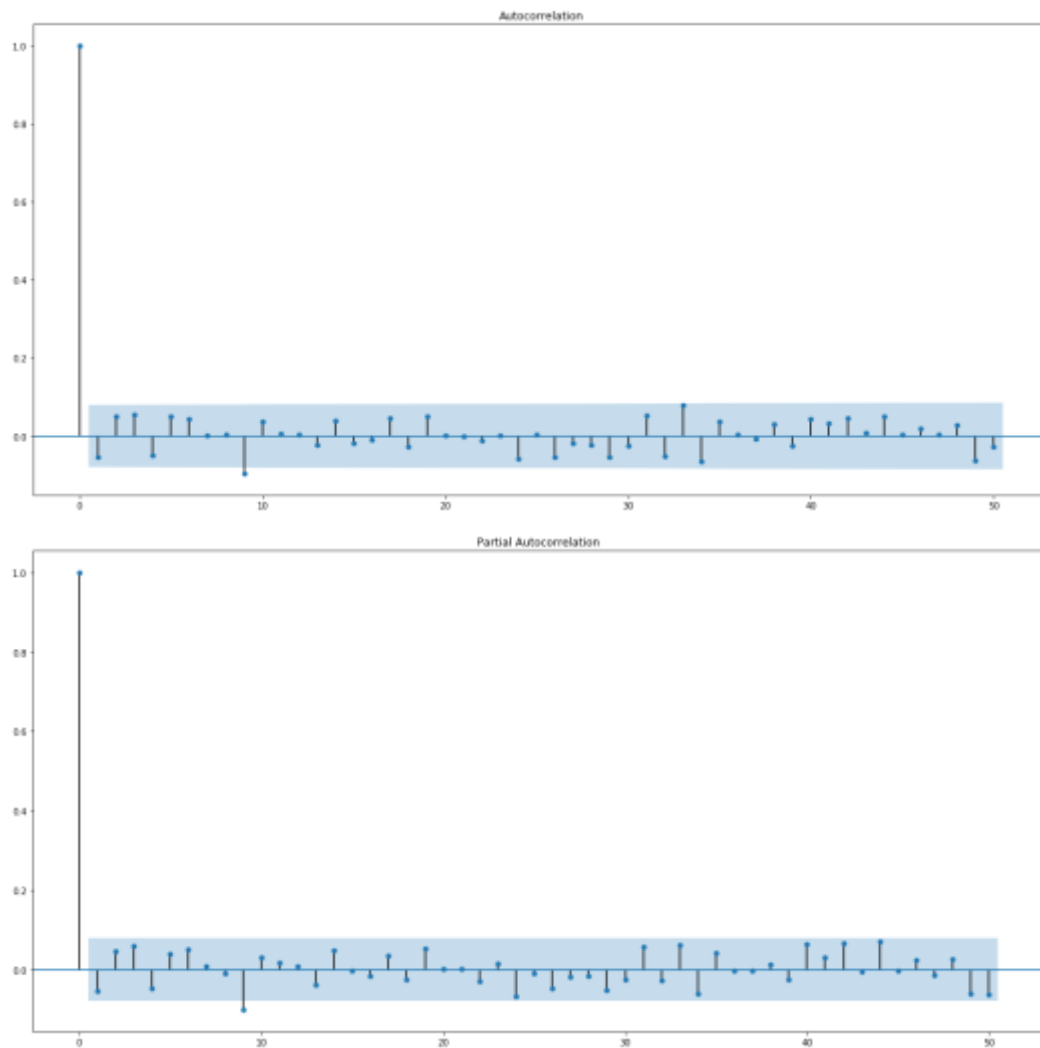
```

Layer (type)	Output Shape	Param #
lstm_33 (LSTM)	(None, 80, 13)	780
lstm_34 (LSTM)	(None, 3)	204
dense_41 (Dense)	(None, 1)	4
Total params: 988		
Trainable params: 988		
Non-trainable params: 0		
None		

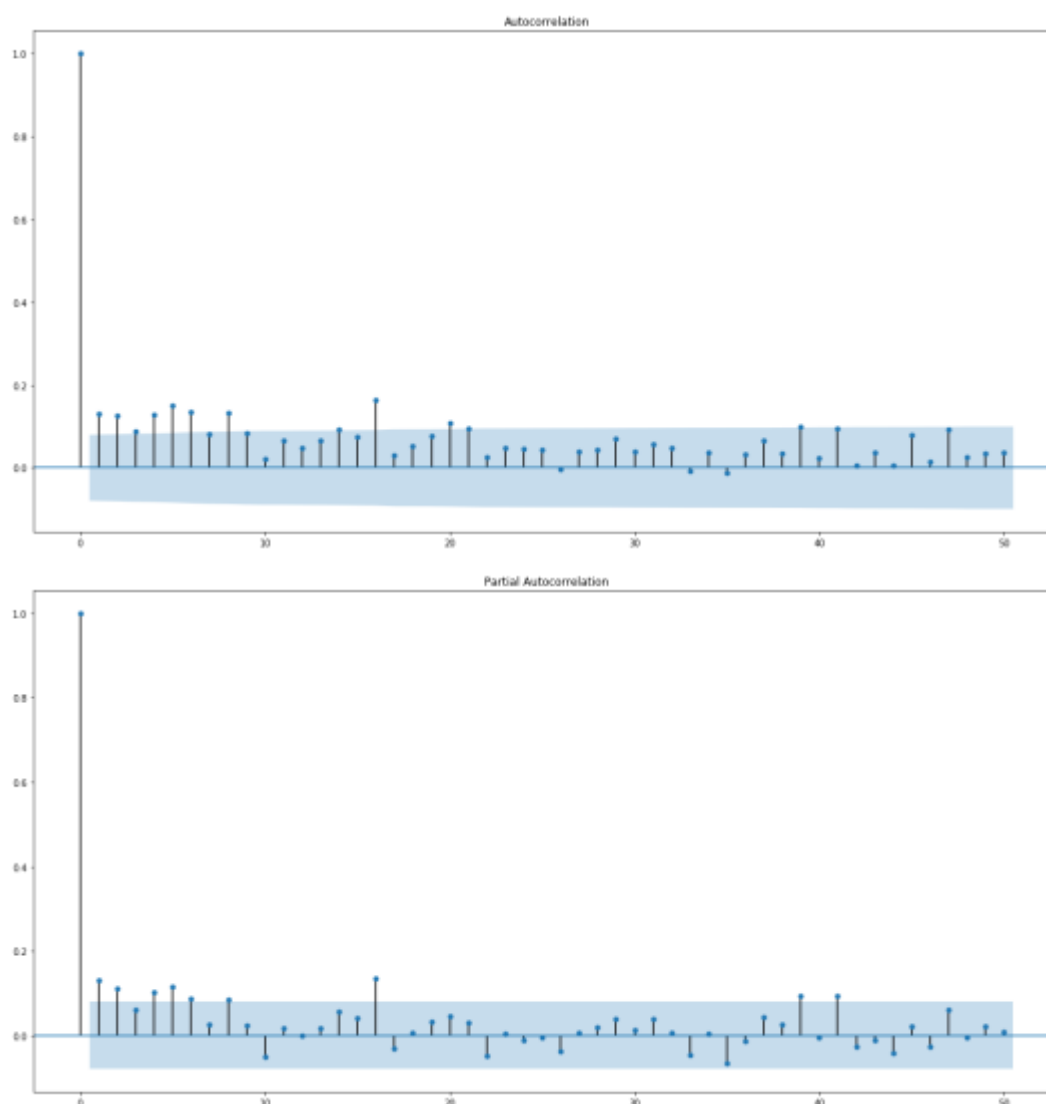
### Preliminary tests for the (Moving-Average and ARIMA models)

For the next two models (Moving-Average and ARIMA) we have to investigate the ACF and the PACF of the returns and the square of the returns of our time series data. ACF stands for Auto Correlation function and PACF stands for Partial Auto correlation function. Both are meant to measure the level of correlation or similarity of a particular time series with a previous time. This often helps us determine the most relevant part of the Moving-Average and ARIMA model

For our time series data; Return on Bitcoin, we had the following plot for the returns



And then we decided to square the returns on Bitcoin and check the ACF and PACF again



### Intuition for the Bitcoin correlograms

Considering the increase observed in the ACF and PACF of the returns squared, it shows a level of correlation although all still under 0.2, we observed that the data in the first half of the series are better correlated than the later end, where we noticed the indicators are more sparse and shorter in length.

Considering the negative skewness of our results, it suggests an asymmetric model, this could be as a result of product news or seasonal perceptions in the market.

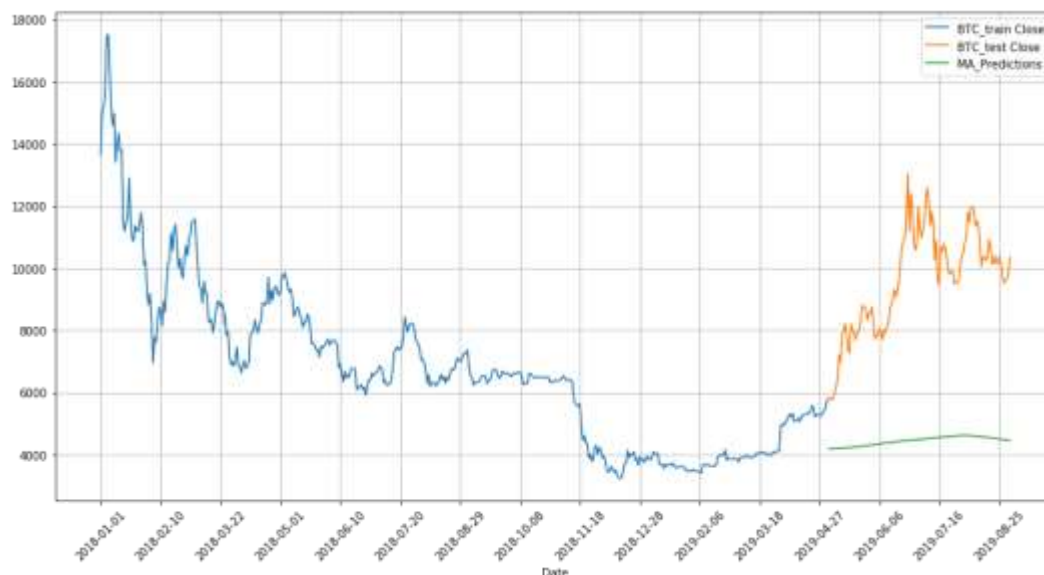
However, ACF and the PACF suggests an AR model.

Thus, we will investigate with the Moving Average Model and then the ARIMA Model.

### MOVING AVERAGE

In budgetary applications, a Moving Average is the unweighted mean of the past “n” data. In any case, in other applications, the mean is typically taken from an equivalent number of information on either side of a focal worth. This guarantees variations in the mean are lined up with the variations in the information as opposed to being moved in time.





The Moving average by itself may not be able to give a good prediction just as the ACF and PACF had originally suggested, however, we took it a notch higher and decided to try the ARIMA model

## ARIMA

"ARIMA: Auto-Regressive Integrated Moving Average. It is a class of model that gets a collection of different standard progressive structures in data (within a particular time series)" [10]

ARIMA is an incredibly common genuine methodology for time series analysis. ARIMA models studies the past characteristics to envision the future characteristics. There are three critical parameters in ARIMA:

- p (past qualities utilized for forecasting the following worth)
- q (past gauge mistakes used to anticipate the future qualities)
- d (differencing order)

Parameter tuning for ARIMA consumes a huge amount of time. So we will use auto ARIMA which thus picks the best mix of (p,q,d) that gives the least error

Below is a summary of our ARIMA Model

```
1 print(B_model.summary())
```

```

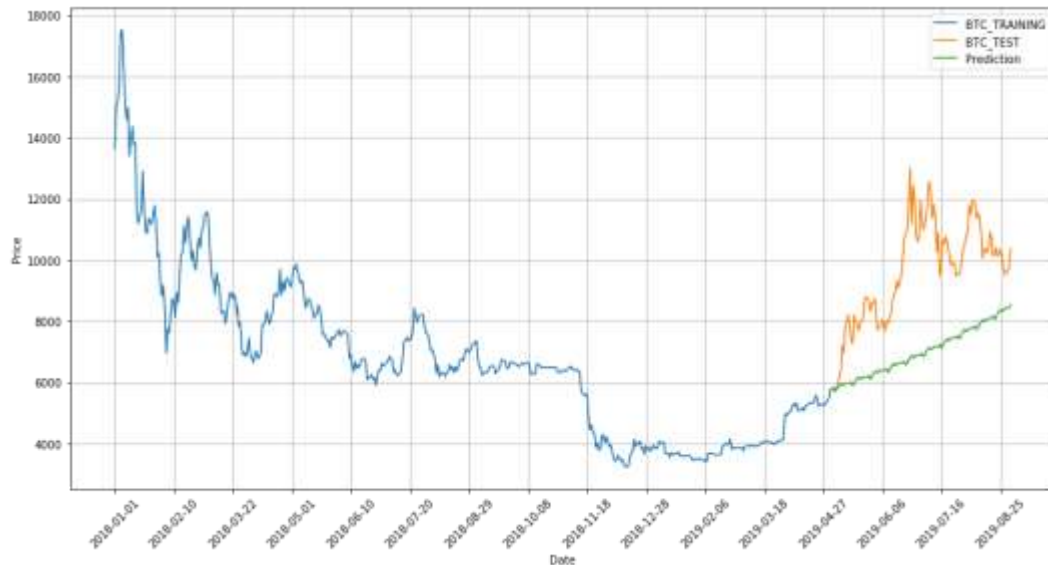
Statespace Model Results
=====
Dep. Variable:          y          No. Observations:         488
Model:                SARIMAX(0, 1, 0)x(1, 1, 1, 12)    Log Likelihood        -3464.411
Date:                  Mon, 16 Mar 2020                AIC              6936.823
Time:                  17:07:04                        BIC              6953.476
Sample:                0                               HQIC             6943.372
                    = 488
Covariance Type:      opg

=====
              coef      std err          z      P>|z|      [0.025      0.975]
-----
Intercept      1.6581         3.034         0.546      0.585      -4.289         7.605
ar.S.L12      -0.0870         0.027        -3.235      0.001      -0.140        -0.034
ma.S.L12      -0.9391         0.055       -16.948      0.000      -1.048        -0.830
sigma2       1.144e+05     6504.793       17.588      0.000     1.02e+05     1.27e+05
=====
Ljung-Box (Q):                68.62    Jarque-Bera (JB):                847.35
Prob(Q):                      0.00    Prob(JB):                      0.00
Heteroskedasticity (H):        0.07    Skew:                          -0.50
Prob(H) (two-sided):           0.00    Kurtosis:                      9.46
=====

Warnings:

```

We equally visualized our results in a plot as seen below.

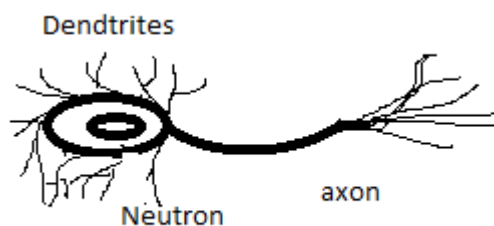


The ARIMA model was time consuming and still was not as productive as expected. The high AIC and BIC values of 6936.823 and 6953.476 respectively with the Log Likelihood of -3464.411 reflects a poorly fitted model

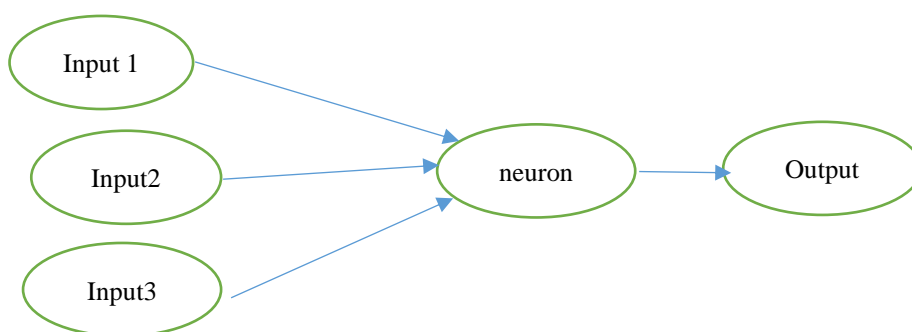
### The Artificial Neural Network (ANN)

Artificial Neural Network is a data handling model which is utilized to contemplate the conduct of an intricate framework by computer replication. It is incited by the organic method which the human mind processes its data. The key component of the model is the novel structure of the data preparing framework. The objective of artificial neural network is to analyze information in a similar manner a human mind would

With this in mind, lets consider the neutrons found in the human brain and nervous system,



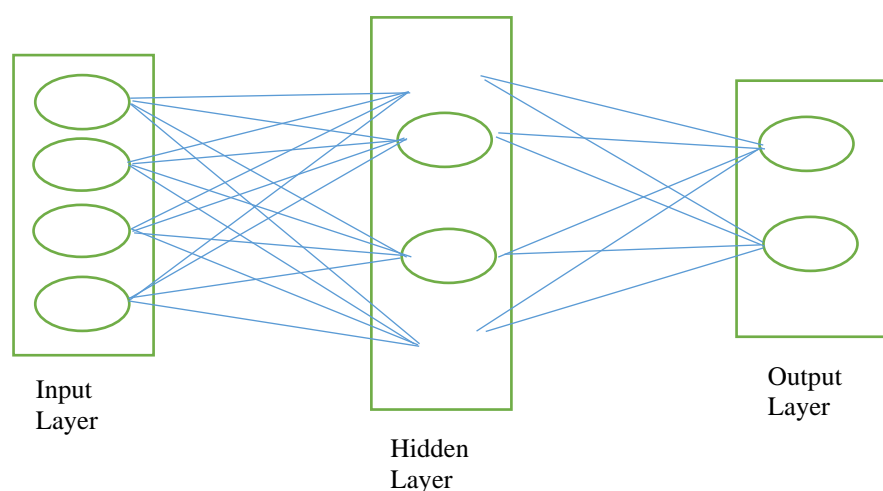
We can now compare it to the actual ANN cells, as shown below



Neural Networks (ANN's) utilize three neuron layers these are:

1. input layer,
2. hidden or concealed layer, and
3. the Output or yield layers.

These help to get the anticipated forecasts. The artificial nodes are the fundamentally prepared components of artificial neural network



Similar to the LSTM, we tried tuning the parameters of our ANN a couple of times before we were certain that the results were ok and there was no overfitting. We still maintained our training to testing ratio of 80:20 while we employed the following code

```
1
2 modelB = Sequential()
3 modelB.add(Dense(units = 13, kernel_initializer = 'uniform', activation = 'relu', input_dim = 80))
4 np.random.seed(0)
5 modelB.add(Dense(units = 13, kernel_initializer = 'uniform', activation = 'relu'))
6 modelB.add(Dense(units = 1, kernel_initializer = 'uniform', activation = 'sigmoid'))
7 modelB.compile(optimizer = 'adam', loss = 'mean_squared_error', metrics
8               = ['accuracy'])
9 modelB.fit(x_trainB, y_trainB, batch_size = 1, epochs = 13, verbose=2)
```

As seen in the snapshot of the code, we finally settled for an inner layer of 13 and out layer of 1 and a batch size of 1. Unlike the LSTM we couldn't increase the outer layer to 3 as our ANN can only work with an outer Dense(unit) of 1.

We choose the “Adam” optimaizer because we still needed a stochastic optimaizer to check all possible outcomes and learn the pattern. The Epoch was set to 13 to allow for the inner layer to learn the pattern enough to give an acceptable result.

With the ANN model, we had the following results

ANN\_ Model Summary:

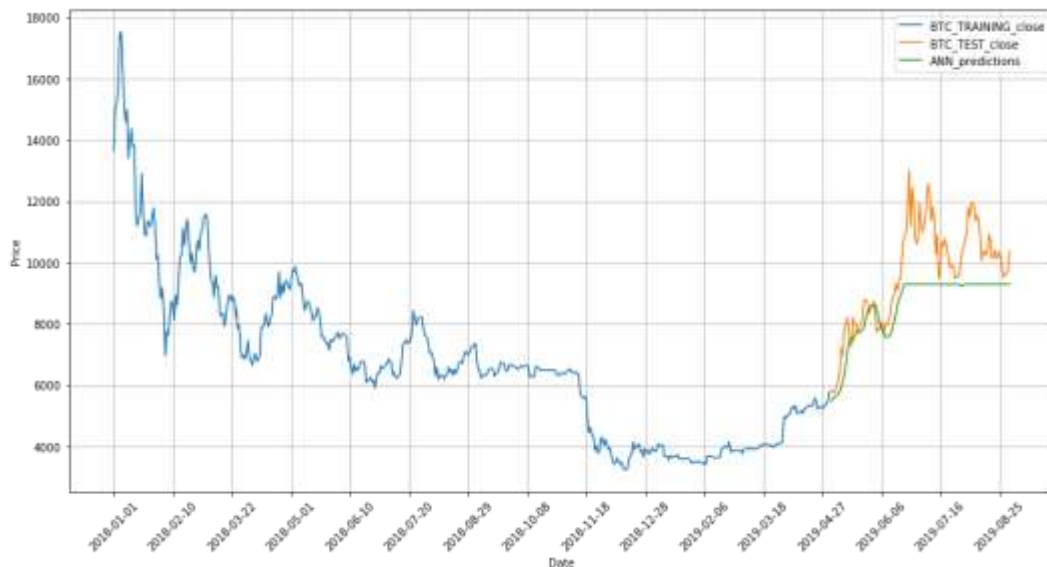
```

1 print(modelB.summary())
2
3

```

Layer (type)	Output Shape	Param #
dense_23 (Dense)	(None, 13)	1053
dense_24 (Dense)	(None, 13)	182
dense_25 (Dense)	(None, 1)	14
Total params: 1,249		
Trainable params: 1,249		
Non-trainable params: 0		
None		

And visualized our model



The ANN model has some good success at the beginning but at the later part of the forecasting seem to overestimate. This suggests more epoch or inner Dense(unit) might give a better result but it was time consuming.

### Comparing Our Models

For better technical analysis of our four models, below is a table of performance reflecting and estimated value for each function

Model	MPE	MAPE	RMS	Correlation	Relevance on plot
LSTM	0.011241	0.2046566	2323.89	94.7%	High
Moving Average	-0.525507	0.5255070	5408.40	81.70%	Low
ARIMA	-0.24349	0.24349	2764.407	65.7%	Mid
ANN	-0.08885	0.18821	2228.55	83.9%	High

The ANN has the lowest MAPE (Mean Absolute Percentage Error) of all four models ( $\approx 0.19$ ), the lowest RMS (Root mean Square Error) of all four models ( $\approx 2228.6$ ) but not the highest percentage for correlation ( $\approx 84\%$ )

The LSTM on the other hand save for the ANN model had the least MAPE and RMS values of 0.011241 and 2323.89 respectively. However, it had the highest correlation with the sample to be predicted ( $\approx 95\%$ ).

With more epoch and inner Dense(unit) the ANN model would perform better and give a higher correlation, but that will result in higher time consumption and a higher risk of over-fitting .

Based on the result analysis, the choice model is the LSTM model

Hence, we ran LSTM for Ethereum, maintaining the same parameters we used for the Bitcoin.

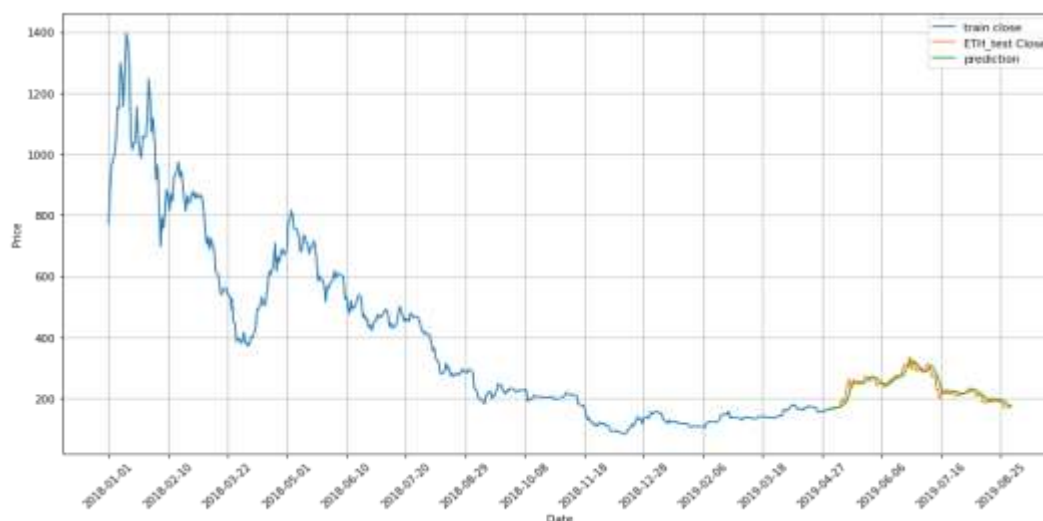
Model summary

```
1 print(model.summary())
```

Layer (type)	Output Shape	Param #
lstm_9 (LSTM)	(None, 80, 13)	780
lstm_10 (LSTM)	(None, 3)	204
dense_26 (Dense)	(None, 1)	4
Total params: 988		
Trainable params: 988		
Non-trainable params: 0		

None

Our LSTM model plot for Ethereum

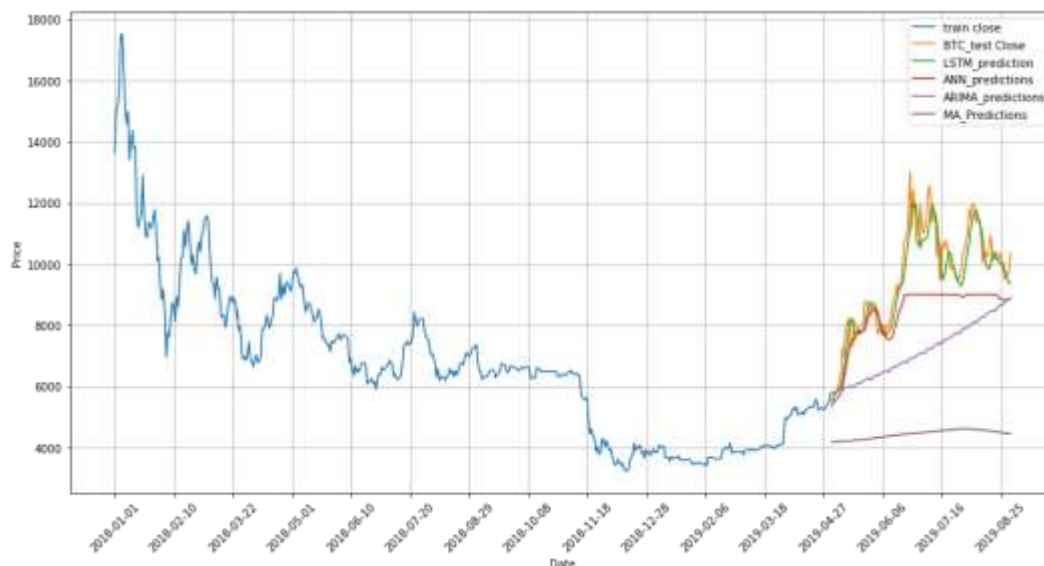


Below is a summary of the estimated value for the error term and the correlation

Model	MPE	MAPE	RMS	Correlation	Relevance on plot
LSTM on ETH	0.04123	0.2127	59.69	93.2%	High

## Cryptocurrency Price Forecasting Conclusion

Below is a combined plot for all 4 model predictions



Evidently, we will adopt the LSTM as it births the best result for our assignment

Machine learning and deep learning techniques can possibly facilitate the entire procedures of investigating enormous pieces of information, spotting critical examples and producing a solitary yield that explores investors towards a specific choice dependent on anticipated resource costs. We perceive that numerous Financial Engineers and Researchers are spending restless evenings attempting to improve the presentation of Machine Learning and Deep learning models.

Kindly note that crypto currency price can be influenced by numerous other profoundly interrelated elements. these elements include but not limited to;

- Government Policies,
- Exchange/ Trading Platform utilized for the Trade,
- Demand and supply for Bitcoin and/or Ethereum,
- Availability of other (Competing) Crypto-Currencies

News on Common components like environmental change, dry season, tropical storms, floods, tremors and different elements like demonetization or merger/demerger of the associations could likewise influence the price of Bitcoin and/or Ethereum.

Huge numbers of these variables can be hard to envision and may require extra instruments to appropriately estimate them.

As at the time of this findings (March 2020) the following are news to consider as it pertains to our Choice Cryptocurrencies (Bitcoin and Ethereum)

- Dan Caplinger (a publisher for NASDAQ) on March 13, 2020, published an article that reads “Bitcoin Just Failed the Coronavirus Test”. He said in his article; “Bitcoin has taken speculators on a thrill ride, and in spite of the fact that its’ worth has risen significantly since its commencement over 10 years prior, through the years, it’s had a good share of its downward movements. The most recent dive in bitcoin, however, comes when many would’ve figured the digital currency would be well on the way to take off: in the wake of the worldwide COVID-19(Coronavirus) pandemic” [11]
- The Bitcoin and the Ether were not spared as investors did panic selling at the World Health Organization (WHO) pronouncement of the Coronavirus pandemic. The Bitcoin and the Ether both drop about 40% in value.[12]

This news will definitely affect the prices of both Bitcoin and Ethereum but the degree to which the change will happen cannot be forecasted by our LSTM model or any other model we have considered.

### C. Developing a proposed pair trading strategy

#### The strategy

The strategy adopted is a pair- trading strategy. This involves buying and selling of two Cryptocurrencies that are highly correlated.

We have already ascertained the best pair for our choice cryptocurrency (Bitcoin) to be Ethereum because it had the highest correlation from the set of Cryptocurrencies considered.

This strategy is a mean-reverting, market neutral strategy. This means that prices of the paired cryptocurrencies will oscillate about a mean position. So, whether there is an upward trend or a downward trend, it doesn't really affect the strategy as both currencies are highly correlated and would trend in similar direction. This helps the retailer to focus more on just the pair and not on the entire market noise.

To continue on this research, we need to run the Engle-Granger Co-integration test. Using the Static regression, the Engle-Granger technique first develops residuals (errors) or spreads. The residuals are tried for the nearness of unit roots utilizing ADF or a comparative test. On the off chance that time series is cointegrated, at that point the residuals will be basically stationary. The Engle-Granger Co-integration test has two main components; Augmented Dickey-Fuller Test and the Phillips-Perron Test.

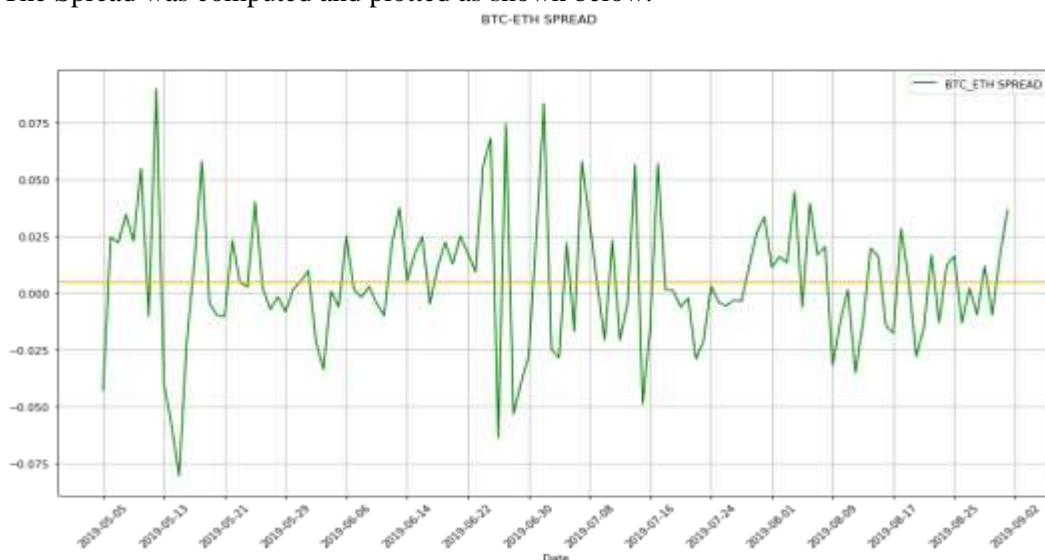
#### Augmented Dickey-Fuller Test

This test consists of evaluating whether paired assets prices spread, individual assets prices and individual assets prices differences time series are mean stationary with null hypothesis that they have a unit root and are not stationary

#### Phillips-Perron Test

This test builds on the Augmented Dickey-Fuller Test, it tests for null hypothesis in a series of integrated order of 1

The Spread was computed and plotted as shown below:

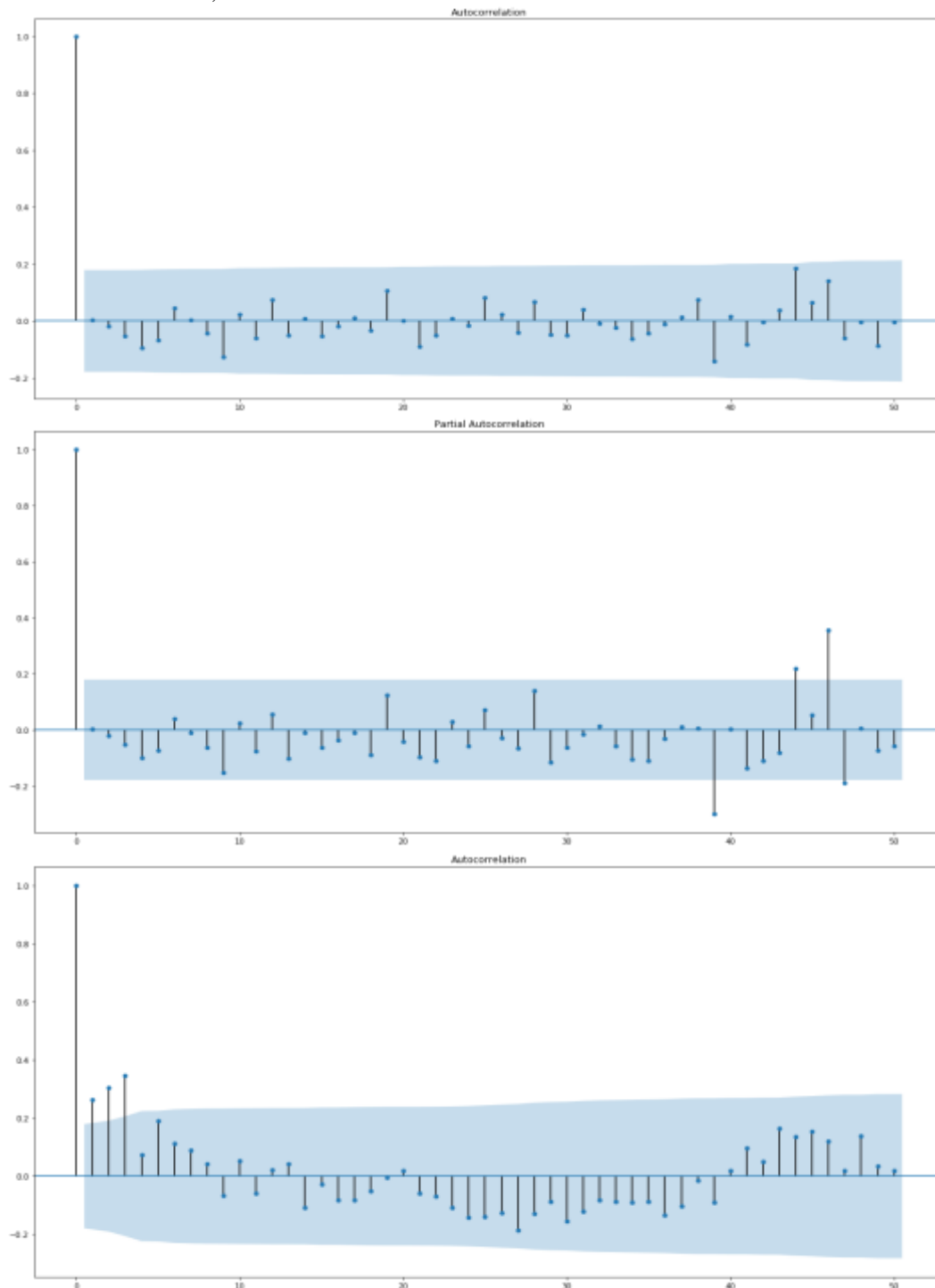




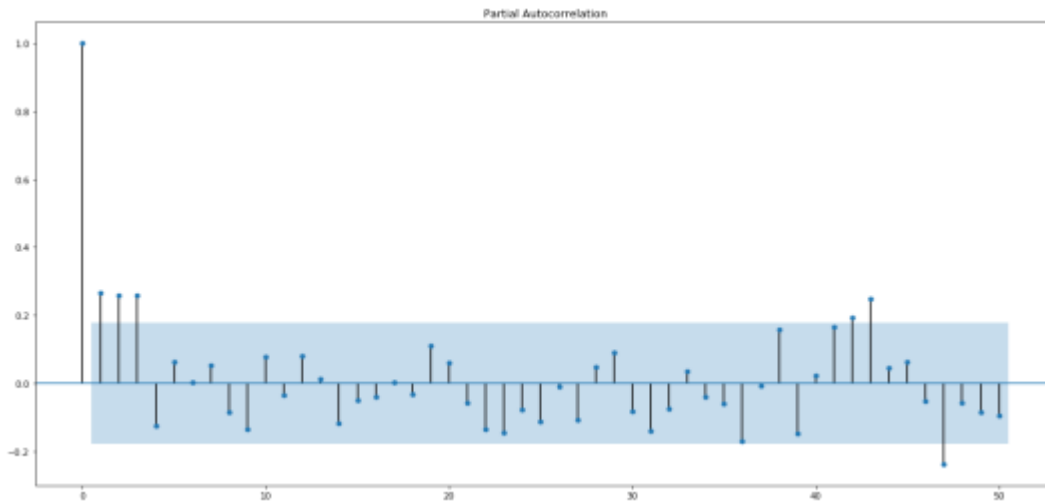
For this exercise we split our data; into training (80%) and testing (20%) and then implemented in the codes as illustrated in the Jupyter notebook. Each having 488 and 122 observations respectively

From our plot we observed that the mean of the spread is not actually zero.

The results of the ACF and PACF done on the spread and the spread squared respectively are as shown below;







Then we did the Augmented Dickey fuller test

```
== BTC-ETH Spread Augmented Dickey-Fuller Co-Integration Test ==
```

```
Augmented Dickey-Fuller Results
```

```
=====
Test Statistic          -10.822
P-value                  0.000
Lags                      0
-----
```

```
Trend: Constant and Linear Time Trend
Critical Values: -4.04 (1%), -3.45 (5%), -3.15 (10%)
Null Hypothesis: The process contains a unit root.
Alternative Hypothesis: The process is weakly stationary.
```

```
== BTC-ETH new_spread Phillips-Perron Co-Integration Test ==
```

```
Phillips-Perron Test (Z-rho)
```

```
=====
Test Statistic          -97.898
P-value                  0.000
Lags                     13
-----
```

```
Trend: Constant and Linear Time Trend
Critical Values: -27.50 (1%), -20.66 (5%), -17.49 (10%)
Null Hypothesis: The process contains a unit root.
Alternative Hypothesis: The process is weakly stationary.
```

The above results tell us that there is a unit root in our time series (Spread)

However, considering the actual price of the Bitcoin and the Ethereum, it has become imperative to take a more technical approach to account for the difference of weight attached to each Cryptocurrency in our pair-trading portfolio. Thus, need to consider the hedge in our spread calculation and our trading model.

The table below is an extract of the prices of the Bitcoin and the Ethereum.

Date	btc	eth
2018-01-01	13657.200195	772.640991
2018-01-02	14982.099609	884.443970
2018-01-03	15201.000000	962.719971
2018-01-04	15599.200195	980.921997
2018-01-05	17429.500000	997.719971

The pairs spread consists of pairs cryptocurrency prices linear regression residual or forecasting errors. It corresponds to being long (buying one) crypto currency and being short (selling) the other. Depending on their co-integration relationship.

$$S_t = y_t - \beta x_t$$

$$S_t = \text{spread at time } t$$

$$y_t = \text{bitcoin price at time } t$$

$$\beta = \text{zero intercept linear regression coefficient at time } t$$

$$x_t = \text{Ethereum price at time } t$$

we got the value of  $\beta$  to be approximately 0.61 this is also know as the hedge

We took it a step further and calculated for the mean of the Spread and plotted the spread representing the mean with an orange line

Considering our signal generation, we will then take the Z-score of the Spread.

$$Z(S)_t = \frac{S_t - \mu S_t}{\sigma S_t}$$

$$Z(S)_t = Z - \text{score of the spread in time}$$

$$S_t = \text{spread in time}$$

$$\mu S_t = \text{mean of the spread in time}$$

$$\sigma S_t = \text{standard deviation of the Spread in time}$$

As observed above, the spread is seen to oscillate around an arithmetic mean

This Pairs Trading Strategies consists of paired Cryptocurrency prices rolling spread normalized time series or z-score, associated trading signals and corresponding trading positions.

To better capture the essence of the Bitcoin-Ethereum price trends, we needed to pick a relatively large size window. we picked the tenth term in the Fibonacci Sequence, (55)

We used a 55-day window to generate our rolling spread. The reason for a Rolling Spread is to avoid bias. We deemed it necessary to use a relatively large window because of the high volatility associated with Cryptocurrencies (Bitcoin in particular)

Again, for the rolling Z-score,

$$Z(S)_{(window=55)} = \frac{S_t - \mu S_{(window=55)}}{\sigma S_{(window=55)}}$$

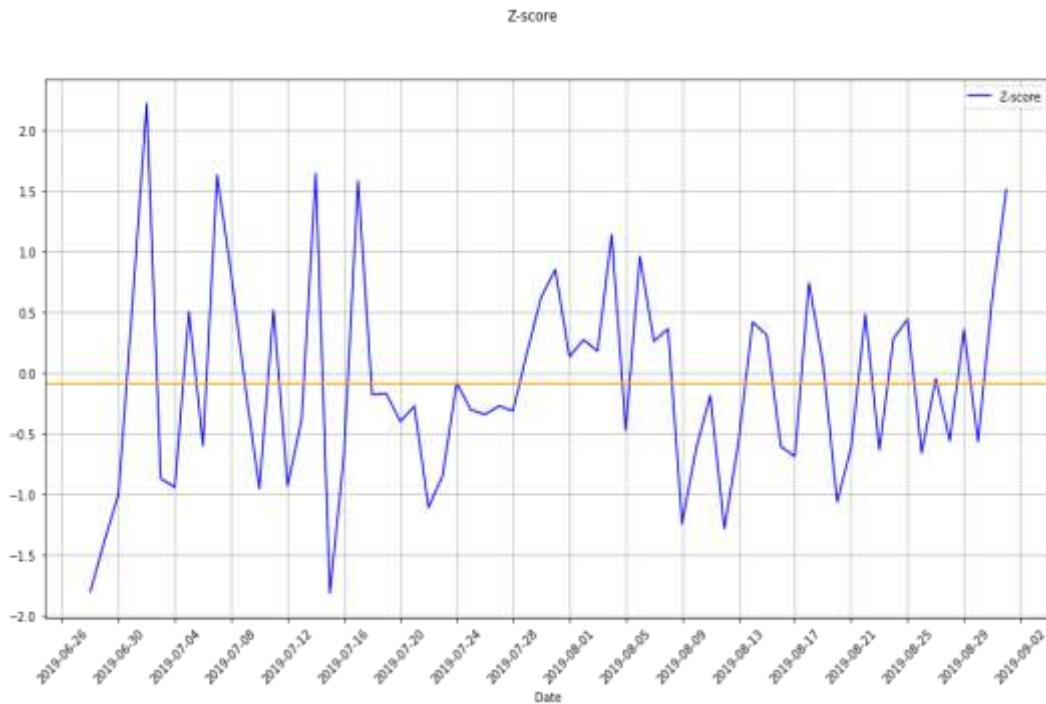
$$Z(S)_{(window=55)} = Z - \text{score of the spread (with 55 - day window)}$$

$S_t = \text{spread in time}$

$\mu_{S(\text{window}=55)} = \text{mean of the spread (with 55 – day window)}$

$\sigma_{S(\text{window}=55)} = \text{standard deviation of the Spread (with 55 – day window)}$

Below is our Rolling Z-score for the spread visualized.



The Rolling Z-score is however weakly stationary. The mean of the rolling Z-score was calculated to be -0.0895

Threshold:

The threshold is a key component in our signal generation process. We however decided to use a dynamic threshold. The formulas used for the upper and the lower threshold are:

$$up_{th}(\text{upper threshold}) = \text{mean}(Z - score_{\text{rolling}}) + (2 * \text{std.dev}(Z - score_{\text{rolling}}))$$

$$lw_{th}(\text{lower threshold}) = \text{mean}(Z - score_{\text{rolling}}) - (2 * \text{std.dev}(Z - score_{\text{rolling}}))$$

With this dynamic threshold we plotted our rolling z-score again



The little orange line under zero marks the mean position of the rolling z-score (-0.0895).

With the threshold bands ascertained, and the chart above we went ahead to design our strategy signals;

S/N	Pair Trade	Operation Description	Conditions for <b>Z</b> -score $Z(S)_t$	Assigned signal
1	Long Pair Spread Trade	Enter the Long/Buy Signal	$Z(S)_{t-2} > -up_{th} \rightarrow Z(S)_{t-1} < -up_{th}$	1
2	Long Pair Spread Trade	Exit the Long/Buy Signal	$Z(S)_{t-2} < -lw_{th} \rightarrow Z(S)_{t-1} > -lw_{th}$	-2
3	Short Pair Spread Trade	Enter the Short/Sell Signal	$Z(S)_{t-2} < +up_{th} \rightarrow Z(S)_{t-1} > +up_{th}$	-1
4	Short Pair Spread Trade	Exit the Short/Sell Signal	$Z(S)_{t-2} > +lw_{th} \rightarrow Z(S)_{t-1} < +lw_{th}$	2

The return on returns of Bitcoin and Ethereum were calculated and introduced as factors for our signals too.

```

11 #return on returns
12 rrbtc=(pair_ret['BTC_RET'].pct_change(1).dropna()).pct_change(1).dropna().tail(120)#return on returns for bitcoin
13 rreth=(pair_ret['ETH_RET'].pct_change(1).dropna()).pct_change(1).dropna().tail(120)#return on returns for ethereum

```

*Return on Returns for Bitcion = rrbtc*

*Return on Returns for Ethereum = rreth*

Then additional signals were developed and added

S/N	Pair Trade	Operation Descripti on	Conditions for <i>Return on Returns</i>	Assign ed signal
1	Long Pair Sprea d Trade	Enter the Long/Buy Signal	$rrbtc_{t-2} > rreth_t \rightarrow rrbtc_{t-1} < rreth_t$	-2
2	Long Pair Sprea d Trade	Exit the Long/Buy Signal	$rrbtc_{t-2} < rreth_t \rightarrow rrbtc_{t-1} > rreth_t$	2
3	Long Pair Sprea d Trade	Enter the Short/Sell Signal	$rreth_{t-2} > rrbtc_t \rightarrow rreth_{t-2} < rrbtc_t$	-1
4	Long Pair Sprea d Trade	Exit the Short/Sell Signal	$rreth_{t-2} < rrbtc_t \rightarrow rreth_{t-2} > rrbtc_t$	1

#### BTC\_ETH Trading Strategy Positions

S/N	Signal	Position	Directions
1	-2	$Bt_R$	Long Spread (Buy Bitcoin and sell Ethereum)
2	-1	$Bt_R$	Short Spread (Buy Ethereum and sell Bitcoin)
3	+2	$ET_R$	Short Spread (Buy Ethereum and sell Bitcoin)
4	+1	$ET_R$	Long Spread (Buy Bitcoin and sell Ethereum)
5	0	$Bt_R$	Long Spread (Buy Bitcoin and sell Ethereum)

#### Trading Strategy Implementation

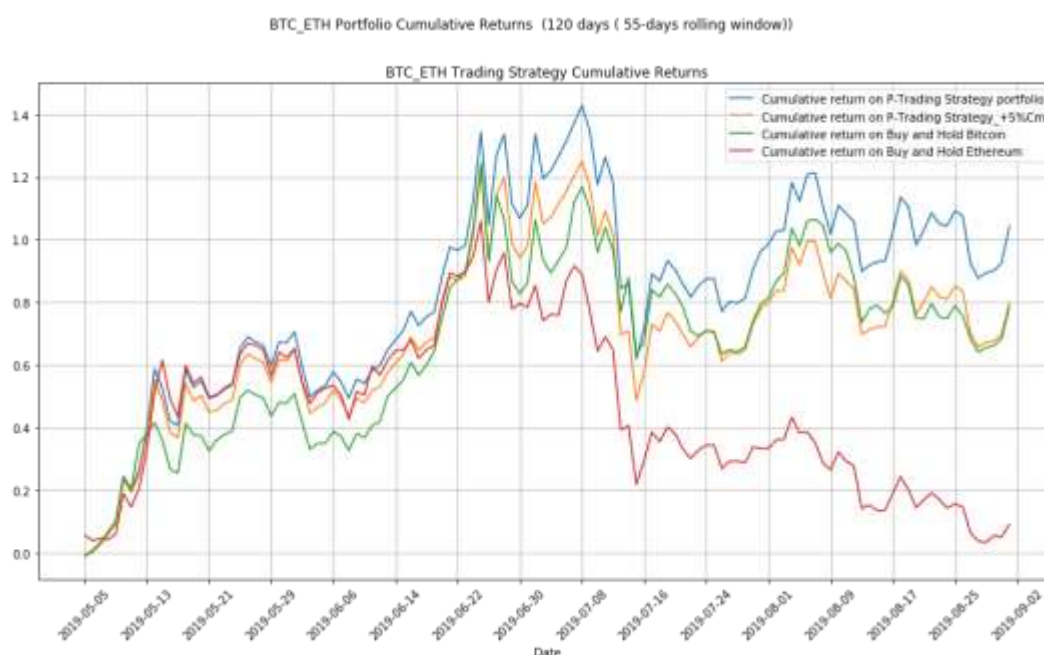
The nature of our asset in view (Cryptocurrency) is very volatile. We tested our strategy on a 120-day period. Bearing in mind that the Cryptocurrency exchangers are open and can be traded all week long (7-days a week)

Four scenarios were considered:

1. Trading the developed pair-trading strategy without any commission or fee ('P-Trading Strategy')
2. Trading the developed pair trading strategy with 5% commission/fee on every trade ('P-Trading Strategy\_+5%Cm')
3. Buy and hold Bitcoin ('Buy&Hold Bitcoin')
4. Buy and hold Ethereum ('Buy&Hold Ethereum')

“The fees / commission varies from 0.1% to as much as 5.9% when using credit card”.  
 [13] The percentage allotted for fees / commission for our assignment is 5%.

The Chart below shows the cumulative returns of all for scenarios for our test period (120 days)



## Discussion

The accompanying results that measured the performance of all scenarios are as follows:

BTC_ETH Strategy Performance Summary				
Test-Period	P-Trading Strategy	P-Trading Strategy_+5%Cm	Buy&Hold Bitcoin	Buy&Hold Ethereum
Return	1.0422	0.7971	0.7852	0.0911
Standard Deviation	0.3144	0.2613	0.275	0.256
Sharpe Ratio (Rf = 0%)	3.3145	3.0501	2.8557	0.356

The following were also deduced from our Pair-Strategy performance.

- Highest positive daily return is 0.14
- Highest negative daily return is -0.16
- The Percentage of positive returns with this strategy for the period (Profitability) is 61.67 %
- The 120 Trade Day Return of 104.22 %

First, we observe our Sharpe Ratio.

The Sharpe ratio is another means of comparing investments.

“The Sharpe ratio represents how much the return on a particular asset rewards the investor for the level of risk involved in the investment” [14].

Thus, the higher the ratio, the better the reward.

$$\text{Sharpe Ratio} = \frac{R_p - R_f}{\sigma_p}$$

$R_p$  = Expected Portfolio Return

$R_f$  = Risk Free Rate (we assumed a 0% risk free rate)

$\sigma_p$  = Portfolio Standard Deviation”

This is  $\approx 3.32$  for the P-Trading Strategy (considered as very good) [15], and  $\approx 3.05$  for P-Trading Strategy\_+5%Cm (the Pair Strategy with 5% Commission / fees).

Clearly, we can see the impact of the 5% commission / fee charged on the second scenario, this births a lower Sharpe ratio and a lower return of about 79.71% as against the scenario with no commission of 104.22 % returns. The 5% commission charge per transaction is considered in our project just to push the limits of our strategy, in reality exchanges charge less.

The buy and hold Bitcoin had a Sharpe ratio of 2.85, this equally indicates an excellent investment opportunity. With a return of 78.52%, and lower volatility (risk) than the trading strategy. This could be an option for passive account managers.

Buy and Hold Ethereum had a Sharpe ratio of 0.356 and a return of  $\approx 9\%$ . Evidently is the least profitable of all 4 scenarios.

The Pair-trading strategy has the highest volatility (risk) but with it comes its highest reward (returns). Obviously, the risk in the proposed trading strategy is worth it.

The Percentage of positive returns (Profitability)

$$\% \text{Profitability} = \frac{\text{winning Trades}}{\text{Total Trades}} * 100$$

%Profitability with this strategy for the period is 61.67 %

Observing that our maximum drawback was a negative return of -16%, it becomes imperative to hedge our trades so that we don't get thrown out of the trade. The hedge earlier calculated was 0.61

To serve as a guide for trading platforms, as updated by Andrew Munro and Tim Falk

In their 17 September 2019 update of “Best cryptocurrency exchanges” on Finder.com [16], here are some exchangers that can be considered for cryptocurrency trade.

<b>S/n</b>	<b>Exchange</b>	<b>Fiat currencies</b>	<b>Bitcoin &amp; Ethereum</b>
<b>1</b>	<b>eToro</b>	<b>USD</b>	<b>Both</b>
2	Kraken	USD, EUR, GBP,JPY, CAD,CHF	Both
3	Bitmex	-	Both
4	Coinmama	USD, EUR	Both
5	Paxful	DZD, XCD, ARS, AMD, AWG, AUD, AZN, BSD, BHD, BDT & 140+ more	Bitcoin only
6	Paybis	USD, EUR, GBP, CAD, JPY	Both
7	CoinSwitch	USD	Both
8	Coinbase	USD, EUR, GBP	Both
9	CEX.IO	USD, EUR, GBP, RUB	Both
10	Binance.US	USD	Both
11	Cointree	-	Both
12	bitFlyer	USD, EUR, JPY	Both
13	Changelly	USD, EUR, GBP	Both
14	KuCoin	-	Both
15	YoBit	USD, RUB	Both
16	xCoins	USD	Bitcoin Only
17	Huobi	GBP, USD, AUD, EUR, INR, BRL, KHR, CAD,CNY, NZD & 15+MORE	Both
18	SatoshiTango	ARS, USD, EUR	Both
19	Coinbase Pro	USD, EUR, GBP	Both
20	Bitstamp	USD, EUR	Both



## Conclusion

The Correlation of the pair is the major basis on which the Pair trading is founded, thus we tend to observe prices reverting to their mean positions. There is no limit to the time at which the strategy should be implemented. Correlations should be studied carefully to guide against wrong assumptions.

### Benefits of Crypto Pair Trading

Pair-trading with cryptocurrency increases the trader's advantage. First with the fact that he/she has all the benefits of the cryptocurrency:

- Bitcoin and Ethereum transactions are irreversible
- Bitcoin and Ethereum are liquid
- Bitcoin and Ethereum are finite
- Bitcoin and Ethereum payments are decentralized
- Bitcoin and Ethereum transactions are inexpensive
- Bitcoin and Ethereum transactions are secure and anonymous

And is well able to hedged against loss with the pair trading strategy.

The Bitcoin -Ethereum pair trading is market neutral, it means the oscillation or volatility of the market is smoothened out with this strategy.

### Dangers of Crypto Pair Trading

Although the cryptocurrency pair-trading is a market-neutral methodology is by all methods not hazard free. There are a few dangers and disadvantages retailers and investors should know about before sending this well-known strategy.

- Holding crypto on exchanges: With the prevailing issues of the hacking of exchanges, it is now more obvious that the exchange is not a very safe place to hold your crypto-currencies. An example is the Bithumb hack [17]. This you could advert by using CFD brokerages [18], to reduce the risk of hackers getting through to your coin
- Execution hazard: Although in our algorithmic trading this issue has been addressed to an extent, but the hazard at the point of entry is one to consider. While implementing the strategy its often difficult to get the ideal entry position for the Bitcoin-Ethereum spread. These is usually worse in trading smaller cryptocurrency pairs.
- Correlation Failure: Also, it is essential to know that correlation-relationships of the Bitcoin and Ethereum or any other crypto currencies change on a continuous premise. Along these lines, if there is a correlation failure, the pair trade strategy could rapidly go bad as the crypto-currency prices trend in unexpected directions in comparison to what is expected.
- Passing up the Next large Rally: The market-neutral nature of the strategy at this point has become a form of disadvantage. This is so because the trader will not be able to take advantage of any market rally.

The objective of this task is to build up a model at anticipating Cryptocurrency price, utilizing AI and deep learning strategies that can be utilized by individual financial specialists or merchants who don't have the fundamental innovation to assemble such systems.

These tools introduced here could be excellent, but there is no model that fits all trading situation. Every model has only a percentage of profitability. It is never 100%. In the case studies we looked at our profitability was only about 61.67% but yet had a fantastic return on investment.

The tools cannot replace the individual's trading skills, intuition and perception of the market. The tool at its best can forecast based on historical data and cannot forecast any new pattern in the market that is post-data. It is then imperative that the trader learns to train himself and in turn find the guide illustrated in this work useful.

As mentioned earlier in our Price forecast section, news on Common segments like natural change, dry season, hurricanes, floods, tremors, demonetization or merger/demerger of the affiliations, news of analysts and expert views on the performance of Bitcoin and Ethereum under a pandemic situation such as Coronavirus (which has disrupted the world economic activities as at the time of this research, March 2020) could moreover impact the cost of Bitcoin or potentially Ethereum.

The immense quantities of these factors can be difficult to imagine and may require additional instruments to suitably gauge them.

## **Disclaimer**

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## **Appendix**

Code repository: <https://github.com/osayawe/Cryptocurrency-trading-pair-forecasting-using-machine-learning-and-deep-learning-Technique>

Yahoo Finance: <https://finance.yahoo.com/>

Python: <https://www.python.org/>

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