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Forecasting the Price of the Cryptocurrency Using Linear and Nonlinear Error Correction Model

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Abstract: We employed linear and nonlinear error correction models (ECMs) to predict the log returns of Bitcoin (BTC). The linear ECM is the best model for predicting BTC compared to the neural network and autoregressive models in terms of RMSE, MAE, and MAPE. Using a linear ECM, we are able to understand how BTC is affected by other coins. In addition, we performed Granger-causality tests on fourteen cryptocurrencies.

Keywords: cryptocurrencies; Bitcoin; error correction model; Granger causality

1. Introduction

The Coronavirus Disease 2019 (COVID-19) pandemic made the investment environment more uncertain. Since then, it has been very difficult for investors to forecast financial markets because of the uncertainty of this pandemic. Bitcoin, a decentralized currency in the cryptocurrency market, has emerged a popular investment asset and is often referred to as the currency of the future. Recently, various error correction models have been applied to the cryptocurrency market. Using an ECM, Liang (2021) found the result that the relationship between Bitcoin rate of return and the relevant indicators to measure monetary function was not significant, which rejects the original assumption that Bitcoin can assume monetary function, indicating that Bitcoin does not have the ability and potential to assume monetary function. Haffar and Fur (2021) analyzed the impact of shocks in the financial markets of emerging and developed countries on the price of Bitcoin using a structural vector error correction model. Keilbar and Zhang (2021) analyzed the role of cointegration relationships within a large system of cryptocurrencies using a vector error correction model (VECM) framework. Szetela et al. (2021) verified the existence of short-term and long-term relationships between the strength of a trend and the volume in bullish and bearish cryptocurrency markets through the application of a VECM to Bitcoin daily data. Giudici and Pagnonotti (2020) investigated return connectedness across eight of the major exchanges of Bitcoin, both from a static and a dynamic viewpoint by employing an extension of the order-invariant forecast error variance decomposition proposed by Diebold and Yilmaz (2012) to a generalized vector error correction framework. Using a time-varying VEC model, Chang and Shi (2020) examined the dynamic information shares of the top four cryptocurrencies: Bitcoin, Ethereum, Ripple, and Litecoin. Kapar and Olmo (2020) proposed an empirical model for analyzing the dynamics of Bitcoin prices by considering a VEC model over two overlapping periods: 2010–2017 and 2010–2019. These findings provided empirical evidence on the presence of a correction in the price of Bitcoin during the period 2018–2019 uncorrelated to market fundamentals. Ibrahim et al. (2020) forecasted the Bitcoin closing price using vector autoregression (VAR) and Bayesian vector...
autoregression (BVAR) prediction models. Experimental results showed that the VAR models achieved better performance compared to the traditional autoregression models and the BVAR models. Hakim das Neves (2020) studied the relationship between the price of virtual currency, the price of Bitcoin, and the number of Google searches that used the terms bitcoin, bitcoin crash, and crisis between December 2012 and February 2018 by using an error correction model. Goczek and Skliarov (2019) aimed to determine what drives the price of Bitcoin and analyzed a large set of data by using VEC models augmented by factors representing unobservable economic forces. Goczek and Skliarov (2019) also found that the main factor driving the price of Bitcoin is its popularity. Wang et al. (2016) performed a cointegration analysis and used a VEC model to demonstrate that there is a relationship between the price of Bitcoin and some variables, including stock price index, the price of oil, and the daily trading volume of Bitcoin. The short-run analysis of Wang et al. (2016) revealed that price of oil and Bitcoin trading volume had little influence on the price of Bitcoin, whereas the stock price index had a relatively larger influence on the price of Bitcoin. Georgoula et al. (2015) used a VECM to investigate the existence of long-term relationships between cointegrated variables. Georgoula et al. (2015) revealed that the price of Bitcoin was positively associated with the number of Bitcoins and negatively associated with the S&P 500 stock market index.

Even though Bitcoin is the most dominant cryptocurrency, and it was found to influence other cryptocurrencies by Kwapień et al. (2021), our goal in this research was to build a model to predict Bitcoin (BTC) log-return prices based on other cryptocurrencies’ prices, because BTC has strong correlations with other major cryptocurrencies, such as Ethereum (ETH) and Binance Coin (BNB). Currently, Miller and Kim (2021) have applied several deep learning time-series models to predict BTC log-return prices, but there is no standard guideline for selecting the correct deep learning tools, which requires knowledge of the topology, training method, and other parameters. Therefore, we still need a prediction model from which researchers can make statistical inferences on cryptocurrency price data. We propose linear and nonlinear ECM prediction models compared with the current available univariate time-series models, including the neural network time-series model.

This paper is organized as follows. Section 2 presents the summary and graphical data analysis for the top fourteen cryptocurrencies. Section 3 gives an overview of the econometrical models used in this study. The illustrated comparison study for the proposed methods is performed in terms of the measures of errors is in Section 4, with the conclusion presented Section 5.

2. Description of Data

The cryptocurrency data used in this study were obtained from crypto2 R package. The variables for each of the cryptocurrency datasets before manipulation were low, open, time, high, volume from, volume to, conversion type, conversion symbol, and close. The data period studied for each of the fourteen cryptocurrencies was from 1 January 2019 to 27 August 2021. Each variable is calculated as \( \log\left( \frac{P_t}{P_{t-1}} \right) \). Table 1 shows the 14 cryptocurrencies that are used in this paper.

Table 2 shows the summary statistics for each of the cryptocurrency datasets. In terms of the median for log returns, Bitcoin (BTC), Ethereum (ETH), Cardano (ADA), Binance Coin (BNB), XRP, Tether (USDC), Bitcoin Cash (BCH), Litecoin (LTC), Chainlink (LINK), Ethereum Classic (ETC), and Stellar (XLM) have positive values. ADA has the highest median log returns, but DOGE has the highest mean log returns among 14 cryptocurrencies. The values of kurtosis in the log returns of all cryptocurrencies in Table 2 are greater than 3, meaning heavy tails compared to normal distribution. BTC, ETH, ADA, BNB, XRP, BCH, LTC, LINK, and ETC are left skewed while USDT, DOGE, USDC, LUNA, and XLM are right skewed.
Table 1. Variable definitions.

| Variable | Name of Cryptocurrency |
|----------|------------------------|
| BTC      | Bitcoin                |
| ETH      | Ethereum               |
| ADA      | Cardano                |
| BNB      | Binance Coin           |
| USDT     | Tether                 |
| XRP      | XRP (Ripple)           |
| DOGE     | Dogecoin               |
| USDC     | USD Coin               |
| LUNA     | Terra                  |
| BCH      | Bitcoin Cash           |
| LTC      | Litecoin               |
| LINK     | Chainlink              |
| ETC      | Ethereum Classic       |
| XLM      | Stellar                |

Table 2. Summary Statistics.

This Table Reports Summary Statistics of the Major Variables Used in Our Analysis.

| Variables | N   | Mean  | Q1      | Median  | Q3      | Max     | Skewness | Kurtosis |
|-----------|-----|-------|---------|---------|---------|---------|----------|----------|
| BTC       | 968 | 0.260 | −1.388  | 0.174   | 1.911   | 17.182  | −1.525   | 24.157   |
| ETH       | 968 | 0.315 | −1.856  | 0.279   | 2.861   | 23.070  | −1.553   | 19.843   |
| ADA       | 968 | 0.431 | −2.531  | 0.333   | 3.074   | 27.944  | −0.350   | 10.430   |
| BNB       | 968 | 0.453 | −1.943  | 0.197   | 3.135   | 52.922  | −0.193   | 21.296   |
| USDT      | 968 | −0.002| −0.118  | −0.006  | 0.112   | 5.339   | 0.300    | 57.251   |
| XRP       | 968 | 0.119 | −1.912  | 0.019   | 1.984   | 44.476  | −0.099   | 19.238   |
| DOGE      | 968 | 0.497 | −1.980  | −0.035  | 1.730   | 151.638 | 6.138    | 101.913  |
| USDC      | 968 | −0.002| −0.094  | 0.001   | 0.098   | 4.244   | 0.876    | 28.523   |
| LUNA      | 968 | 0.159 | −5.947  | −0.254  | 5.168   | 236.929 | 0.245    | 18.264   |
| BCH       | 968 | 0.135 | −2.261  | 0.026   | 2.787   | 42.081  | −0.557   | 18.252   |
| LTC       | 968 | 0.172 | −2.455  | 0.131   | 2.668   | 26.873  | −0.990   | 13.818   |
| LINK      | 968 | 0.456 | −3.185  | 0.216   | 3.863   | 48.062  | −0.404   | 13.746   |
| ETC       | 968 | 0.255 | −2.003  | 0.211   | 2.337   | 35.247  | −0.075   | 14.694   |
| XLM       | 968 | 0.113 | −2.510  | 0.061   | 2.353   | 35.918  | 0.884    | 18.391   |

Table 3 shows Pearson and Kendall correlations between the price log returns of cryptocurrencies. We can notice that (BTC, ETH), (BTC, XRP), (BTC, BCH), (BTC, LTC), (ETH, ADA), (ETH, BNB), (ETH, XRP), (ETH, BCH), (ETH, LTC), (ETH, ETC), (ETH, XLM), (ADA, XRP), (ADA, BCH), (ADA, LTC), (ADA, XLM), (XRP, BCH), (XRP, LTC), (XRP, ETC), (XRP, XLM), (BCH, LTC), (BCH, ETC), (BCH, XLM), (LTC, ETC), and (LTC, XLM) have high Pearson and Kendall correlations, greater than or equal to 0.50.

Table 4 shows the augmented Dickey–Fuller (ADF) unit root tests for the log returns of 14 cryptocurrencies. The $p$-values in Table 4 are smaller than the significance level 0.05. This means that the log returns of the 14 cryptocurrencies are stationary time-series data. With the tsm and vars R packages, we performed an alternative unit root test when the data include a structural break in Table 4 and we also rejected the null of unit root with constant and trend at the 5% significance level. We also performed principal component analysis by using “prcomp” command in stats R package. Figure 1 shows the 2D and 3D graphical presentations by using the leading two and three principal components in principal component analysis. From Figure 1, LUNA, USDT, and USDC have different locations compared to other cryptocurrencies, including BTC and ETH.
Table 3. Correlation Tables. Data range is from 1/1/2019 to 8/27/2021. Each variable is calculated as \(\log(P_t/P_{t-1})\) and expressed as a percentage.

### Panel A: Pearson Correlation Matrix

|       | BTC  | ETH  | ADA  | BNB  | USDT | XRP  | DOGE | USDC | LUNA | BCH  | LTC  | LINK | ETC  |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ETH   | 0.82 |      |      |      |      |      |      |      |      |      |      |      |      |
| ADA   | 0.67 | 0.76 |      |      |      |      |      |      |      |      |      |      |      |
| BNB   | 0.66 | 0.70 | 0.62 |      |      |      |      |      |      |      |      |      |      |
| USDT  | −0.07| −0.11| −0.08| −0.10|      |      |      |      |      |      |      |      |      |
| XRP   | 0.57 | 0.63 | 0.60 | 0.54 | −0.06|      |      |      |      |      |      |      |      |
| DOGE  | 0.40 | 0.38 | 0.37 | 0.28 | −0.04| 0.32 |      |      |      |      |      |      |      |
| USDC  | −0.10| −0.10| −0.08| −0.09| 0.66 | −0.05| −0.03|      |      |      |      |      |      |
| LUNA  | 0.13 | 0.09 | 0.08 | 0.09 | −0.05| 0.05 | 0.04 | −0.04|      |      |      |      |      |
| BCH   | 0.77 | 0.81 | 0.70 | 0.63 | −0.09| 0.65 | 0.43 | −0.10| 0.11 |      |      |      |      |
| LTC   | 0.79 | 0.84 | 0.73 | 0.68 | −0.07| 0.66 | 0.42 | −0.07| 0.10 | 0.85 |      |      |      |
| LINK  | 0.57 | 0.68 | 0.60 | 0.56 | −0.06| 0.53 | 0.34 | −0.08| 0.05 | 0.60 | 0.63 |      |      |
| ETC   | 0.63 | 0.72 | 0.64 | 0.57 | −0.10| 0.58 | 0.45 | −0.07| 0.04 | 0.78 | 0.75 | 0.55 |      |
| XLM   | 0.62 | 0.69 | 0.74 | 0.57 | −0.08| 0.73 | 0.39 | −0.09| 0.06 | 0.68 | 0.68 | 0.58 | 0.64 |

### Panel B: Kendall Correlation Matrix

|       | BTC  | ETH  | ADA  | BNB  | USDT | XRP  | DOGE | USDC | LUNA | BCH  | LTC  | LINK | ETC  |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ETH   | 0.61 |      |      |      |      |      |      |      |      |      |      |      |      |
| ADA   | 0.48 | 0.57 |      |      |      |      |      |      |      |      |      |      |      |
| BNB   | 0.46 | 0.51 | 0.46 |      |      |      |      |      |      |      |      |      |      |
| USDT  | 0.06 | 0.05 | 0.05 | 0.02 |      |      |      |      |      |      |      |      |      |
| XRP   | 0.50 | 0.57 | 0.54 | 0.44 | 0.05 |      |      |      |      |      |      |      |      |
| DOGE  | 0.47 | 0.46 | 0.42 | 0.38 | 0.07 | 0.45 |      |      |      |      |      |      |      |
| USDC  | −0.02| −0.01| 0.00 | −0.03| 0.42 | 0.00 | 0.04 |      |      |      |      |      |      |
| LUNA  | 0.22 | 0.17 | 0.12 | 0.17 | −0.04| 0.15 | 0.10 | −0.03|      |      |      |      |      |
| BCH   | 0.58 | 0.62 | 0.53 | 0.47 | 0.05 | 0.55 | 0.46 | −0.01| 0.17 |      |      |      |      |
| LTC   | 0.58 | 0.63 | 0.55 | 0.49 | 0.05 | 0.56 | 0.46 | 0.00 | 0.17 | 0.66 |      |      |      |
| LINK  | 0.38 | 0.48 | 0.44 | 0.38 | 0.04 | 0.41 | 0.35 | 0.00 | 0.10 | 0.44 | 0.44 |      |      |
| ETC   | 0.48 | 0.55 | 0.49 | 0.43 | 0.04 | 0.50 | 0.45 | 0.01 | 0.14 | 0.59 | 0.56 | 0.40 |      |
| XLM   | 0.45 | 0.53 | 0.57 | 0.43 | 0.04 | 0.58 | 0.41 | −0.02| 0.15 | 0.51 | 0.51 | 0.43 | 0.49 |

Figure 1. Cont.
Figure 1. Graphical display by principal component analysis.

Table 4. Augmented ADF and alternative unit root tests. Data range is from 1/1/2019 to 8/27/2021. Each variable is calculated as log(P_t/P_{t-1}) and expressed as a percentage.

| Cryptocurrency | Augmented ADF | p-Value | Alternative Unit Root Testing under Structural Breaks |
|----------------|---------------|---------|------------------------------------------------------|
| BTC            | −9.5408       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| ETH            | −9.2633       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| ADA            | −8.8816       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| BNB            | −8.0394       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| USDT           | −14.345       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| XRP            | −9.1692       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| DOGE           | −9.4223       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| USDC           | −12.381       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| LUNA           | −12.579       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| BCH            | −9.5168       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| LTC            | −9.7936       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| LINK           | −9.5374       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| ETC            | −9.0545       | 0.01    | Reject null of unit root at 5%—with constant & trend |
| XLM            | −9.6799       | 0.01    | Reject null of unit root at 5%—with constant & trend |

3. Econometrical Methods

In this section, we briefly define the econometric methods that we used in this paper. We first want to look at the causality in mean by using the linear Granger causality (Granger 1969) in a vector autoregressive (VAR) system to explore informational linkages between pairs of markets. Given any pair of stationary data \((X_t \text{ and } Y_t)\), variable \(X_t\) Granger-causes \(Y_t\) linearly, provided that lags of \(X_t\) offer a significant information for explaining the current values of \(Y_t\). The bivariate Granger causality is specified in a VAR system as follows:

\[
X_t = \varphi_1 + \sum_{i=1}^{k} a_{1i} X_{t-i} + \sum_{i=1}^{k} b_{1j} Y_{t-j} + v_{1t} \tag{1}
\]

and

\[
Y_t = \varphi_2 + \sum_{i=1}^{k} a_{2i} X_{t-i} + \sum_{i=1}^{k} b_{2j} Y_{t-j} + v_{2t} \tag{2}
\]
where \(\varphi_1\) and \(\varphi_2\) are the constant terms of the system of equations; \(a\) and \(b\) denote estimated coefficients; \(k\) is the optimal lag length based on the Akaike information criterion (AIC); and \(v_1\) and \(v_2\) represent residuals from the VAR model. The general format of an error correction model (ECM) is:

\[
\Delta y_t = \beta_0 + \beta_1 \Delta x_{i,t} + \cdots + \beta_i \Delta x_{i,t} + \gamma (y_{t-1} - (\alpha_1 x_{1,t-1} + \cdots + \alpha_i x_{i,t-1}))
\]

The ECM function of the R Package ‘ecm’ in Bansal (2021) modifies the equation to the following:

\[
\Delta y_t = \beta_0 + \beta_1 \Delta x_{i,t} + \cdots + \beta_i \Delta x_{i,t} + \gamma y_{t-1} + \gamma_1 x_{1,t-1} + \cdots + \gamma_i x_{i,t-1}
\]

where \(\gamma_i = -\gamma \alpha_i\), so it can be modeled as a simpler ordinary least squares (OLS) function using R’s \texttt{lm} function.

By default, R’s base ‘\texttt{lm}’ is used to fit the model. However, researchers can opt to use ‘\texttt{earth}’, which uses Jerome Friedman’s multivariate adaptive regression splines (MARS) to build a nonlinear regression model, which transforms each continuous variable into piecewise linear hinge functions. This allows for non-linear features in both the transient and equilibrium terms. ECM models are used for time-series data.

To forecast the log-returns of BTC, we used the Hyndman et al. (2021) “forecast” R package for employing univariate time-series models, such as autoregressive integrated moving average (ARIMA) model, exponential smoothing state space (ETS) model, autoregressive fractional integrated moving average (ARFIMA) model, BATS model (exponential smoothing state space model with Box-Cox transformation, ARMA errors, trend and seasonal components), TBATS, which is a modification of BATS that allows for multiple non-integer seasonality cycles, and neural network autoregressive (NNAR) model, which is a feed-forward neural network with a single hidden layer and lagged inputs for forecasting univariate time series. We also used a hybrid univariate time-series model through the hybridModel function in “forecastHybrid” R package from Shaub and Ellis (2020). The hybridModel function fits multiple individual model specifications to allow the easy creation of ensemble forecasts. With our data, the automated selected model from hybridModel function is (ETS, NNAR, THETAM, TBATS). THETAM fits an exponential smoothing state space model with an artificial neural network to the target variable, having first performed classic multiplicative seasonal adjustment. These two “forecast” and “forecastHybrid” R packages automatically select the best model in each time-series model based on the AIC model selection method.

4. Data Analysis

In this Section, we look at Granger-causality test and perform a comparison of forecasting methods. Firstly, Table 5 shows the Granger-causality test result, which shows that the Granger cause variables with lag 1 order to BTC are ADA, DOGE, ETC, and XLM, the Granger cause variables with lag 1 order to ETH are BTC, ADA, DOGE, ETC, and XLM, and the Granger cause variables with lag 1 order to XRP are BTC and XLM at the 5% significance level.

To forecast the log returns of BTC, we divide the data into 80% of the total observations (968), which are the training data (774 observations), and 20% of the total observations (968), which are the test data (194 observations). To compare the accuracy of the univariate time series models, we employ three measures.

Root mean square (prediction) error (RMSE):

\[
RMSE = \sqrt{\frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{n}}
\]
Mean absolute error deviation (MAE):

\[ MAE = \frac{\sum_{t=1}^{n} |y_t - \hat{y}_t|}{n} \]  
(4)

Weighted Mean absolute percentage error (WMAPE):

\[ WMAPE = \frac{\sum_{t=1}^{n} |y_t - \hat{y}_t|}{\sum_{t=1}^{n} |y_t|} \]  
(5)

The metric errors such as the RMSE, MAE, and WMAPE are used to analyze the performance of the methods. MAE is not sensitive to outliers as they are weighted less than the other observations when comparing actual and predicted values. RMSE takes bias and variance into account, but normalizes the units. Model 1 is a linear ECM model of BTC with 13 other cryptocurrencies; the summary of estimates is shown in Table 6. The R-squared of model 1 was 0.883. Model 2 is a nonlinear MARS-based ECM model of BTC with 13 other cryptocurrencies; the summary of estimates is shown in Table 7. The R-squared of nonlinear ECM (model 2) was 0.888. Table 8 shows the measures of accuracy of forecasting BTC. Among the eight different univariate time series models, model 1 has the smallest values of accuracy in terms of RMSE, MAE, and WMAPE. Thus, our proposed ECM prediction to BTC price log returns performed better than other univariate time-series models, including the neural network time-series model. Therefore, our ECM prediction model can help cryptocurrency market investors to identify threats to capital and earnings well from an uncertain and unexpected financial volatility. Financial policy committees in each country can reduce the difficulty of making future financial decisions with predictable cryptocurrency price log-returns information from our prediction model.

### Table 5. Granger Causality Test

|            | ETH   | ADA   | XRP   |
|------------|-------|-------|-------|
| BTC        | 0.006 * | 0.701 | 0.040 * |
| ETH        | 0.768 | 0.755 | 0.121 |
| ADA        | 0.003 ** | 0.006 ** | 0.068 |
| BNB        | 0.370 | 0.351 | 0.792 | 0.378 |
| USDT       | 0.407 | 0.475 | 0.520 | 0.871 |
| XRP        | 0.085 | 0.052 | 0.627 |
| DOGE       | 0.003 ** | 0.001 ** | 0.069 | 0.278 |
| USDC       | 0.229 | 0.482 | 0.455 | 0.827 |
| LUNA       | 0.113 | 0.138 | 0.156 | 0.216 |
| BCH        | 0.655 | 0.633 | 0.526 | 0.666 |
| LTC        | 0.466 | 0.037 * | 0.199 | 0.155 |
| LINK       | 0.220 | 0.079 | 0.086 | 0.110 |
| ETC        | 0.001 *** | 0.001 ** | 0.116 | 0.128 |
| XLM        | 0.000 *** | 0.008 ** | 0.910 | 0.003 ** |

Note: * 0.10, ** 0.05, and *** 0.01 significance levels.

### Table 6. Summary for model 1 with training data

|                   | Estimate | Std. Error | t Value | p-Value |
|-------------------|----------|------------|---------|---------|
| (Intercept)       | 0.128    | 0.073      | 1.756   | 0.080   |
| deltaLETH         | 0.379    | 0.035      | 10.960  | 0.000   |
| deltaLADA         | −0.048   | 0.025      | −1.937  | 0.053   |
| deltaLBNB         | 0.081    | 0.022      | 3.585   | 0.000   |
| deltaUSDT         | 0.577    | 0.220      | 2.622   | 0.009   |
| deltaLXRP         | −0.016   | 0.019      | −0.811  | 0.418   |

This Table Presents the Correlation Matrix of the Granger Causality. * Indicates Significance at the 5% Levels. Rows Are Granger-Cause with Lag 1 Order and Columns Are Granger Effect.
Table 6. Cont.

| Estimate     | Std. Error | t Value | p-Value |
|--------------|------------|---------|---------|
| deltaLDOGE  | 0.043      | 0.010   | 4.405   | 0.000   |
| deltaUSDC   | −0.458     | 0.215   | −2.135  | 0.033   |
| deltaLLUNA  | 0.005      | 0.002   | 2.316   | 0.021   |
| deltaLBCH   | 0.156      | 0.027   | 5.736   | 0.000   |
| deltaLLTC   | 0.145      | 0.031   | 4.701   | 0.000   |
| deltaLLINK  | −0.013     | 0.014   | −0.932  | 0.352   |
| deltaLETC   | −0.024     | 0.025   | −0.975  | 0.330   |
| deltaLXLM   | 0.005      | 0.022   | 0.216   | 0.829   |
| LETHLag1    | 0.311      | 0.049   | 6.395   | 0.000   |
| LADALag1    | −0.019     | 0.036   | −0.525  | 0.600   |
| LBNBLag1    | 0.079      | 0.030   | 2.586   | 0.010   |
| LUSDTLag1   | 0.879      | 0.360   | 2.442   | 0.015   |
| LXRPLag1    | −0.034     | 0.026   | −1.285  | 0.199   |
| LDOGElag1   | 0.034      | 0.014   | 2.484   | 0.013   |
| LUSDClag1   | −0.639     | 0.347   | −1.841  | 0.066   |
| LLUNlag1    | 0.006      | 0.003   | 1.781   | 0.075   |
| LBCHlag1    | 0.157      | 0.038   | 4.124   | 0.000   |
| LLTClag1    | 0.139      | 0.042   | 3.344   | 0.001   |
| LLINKlag1   | −0.034     | 0.020   | −1.714  | 0.087   |
| LETCLag1    | −0.010     | 0.034   | −0.293  | 0.770   |
| LXLMLag1    | 0.043      | 0.030   | 1.426   | 0.154   |
| LBTLag1     | −0.964     | 0.037   | −26.056 | 0.000   |

Note: delta in the table is integrated to the first order, I(1). Residual standard error: 1.988 on 745 degrees of freedom. Multiple R-squared: 0.883; adjusted R-squared: 0.879; F-statistic: 209 on 27 and 745 DF; p-value: < 0.000.

Table 7. Summary for model 2 with training data.

| Estimate of Coefficient |                |
|-------------------------|----------------|
| (Intercept)             | −1.871         |
| yLag1                   | −0.951         |
| h(−15.1888 − deltaLETH)| −0.776         |
| h(deltaLETH − 15.1888)  | 0.313          |
| h(−6.33698 − deltaLDOGE)| −0.032         |
| h(deltaLDOGE − 6.33698)| 0.039          |
| h(−4.69091 − deltaLBCH)| −0.159         |
| h(deltaLBCH − 4.69091)| 0.133          |
| h(2.99004 − deltaLLTC)| −0.146         |
| h(deltaLLTC − 2.99004)| 0.221          |
| h(−11.788 − deltaLETC)| 0.131          |
| h(2.75879 − LETHLag1)   | −0.211         |
| h(LETHLag1 − 2.75879)   | 0.299          |
| h(LADALag1 − 14.5369)   | 0.434          |
| h(16.1265 − LDOGElag1)  | −0.079         |
| h(12.7908 − LBCHlag1)   | −0.150         |
| h(−3.63013 − LLTClag1)  | −0.268         |
| h(LLTClag1 − 3.63013)   | 0.146          |

Note: Selected 18 of 22 terms, and 11 of 27 predictors. Termination conditions: RSq changed by less than 0.001 at 22 terms. Number of terms at each degree of interaction: 1 17 (additive model). GCV = 3.999; RSS = 2817.814; GR-Squared = 0.878; R-Squared = 0.888.
Table 8. Measures of accuracy of forecasting BTC.

|                | Model 1 | Model 2 | ARIMA | ETS | ARFIMA | BATS | NNAR | Hybrid |
|----------------|---------|---------|-------|-----|--------|------|------|--------|
| RMSE           | 2.531   | 2.728   | 4.295 | 4.294| 4.296  | 4.372| 4.292| 4.316  |
| MAE            | 1.845   | 1.926   | 3.220 | 3.220| 3.222  | 3.309| 3.218| 3.245  |
| WMAPE          | 0.574   | 0.600   | 1.002 | 1.002| 1.003  | 1.030| 1.002| 1.010  |

5. Conclusions

By using linear ECMs and nonlinear ECMs, comprising six different univariate time series models such as neural network and autoregressive models to predict the price log returns of cryptocurrencies based on their previous values and relationships with each other, a better understanding can be achieved on whether they can be used to predict the log returns of BTC. We found that the linear ECM was the best model compared to other machine learning univariate time-series models. We can use linear ECM for predicting future log-return prices of each cryptocurrency with highly correlated cryptocurrencies.

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