

Time-Series Data Modelling using advanced Machine Learning and AutoML – Experimental Work

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Abstract: A prominent area of data analytics is "time-series modeling" where it is possible to forecast future values for the same variable using previous data. Numerous usage examples, including the economy, the weather, stock prices, and the development of a corporation, demonstrate its significance. Experiments with time series forecasting utilizing machine learning (ML), deep learning (DL), and AutoML are conducted in this paper. Its primary contribution consists of addressing the forecasting problem by experimenting with additional ML and DL models and AutoML frameworks and expanding the AutoML experimental knowledge. In addition, it contributes by breaking down barriers found in past experimental studies in this field by using more sophisticated methods. The datasets this empirical research utilized were secondary quantitative of the real prices of the currently most used cryptocurrencies. We found that AutoML for time-series is still in the development stage and necessitates more study to be a viable solution since it was unable to outperform manually designed ML and DL models. The demonstrated approaches may be utilized as a baseline for predicting time-series data.

Keywords: Time-series modeling; Machine learning; Deep learning; AutoML; Data drift.

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1. Introduction

Research in time series analytics had a place in past research works (1,2) with a rich background, its pivotal importance trended recently with the growth of data volumes (3–5). Due to the significance of field, tools that are reliable, scalable, and accurate in forecasting are in high demand. The last decade has seen a spike in the number of suggested forecasting models (6)(7,8). Recent developments should eventually provide the possibility to efficiently model this type of data. However, the ambiguity in the time-series data makes modeling it a difficult task. ML and DL models generally can perform well in the task (9) but require experience to set up the model and adjust its hyperparameters (10). Moreover, in sophisticated models, the number of hyperparameters to adjust becomes large and necessitates laborious effort. Also, the designed model might become vulnerable to data drift (11)(12) where the properties of the independent variable change over time, this is a common issue in time-series data (13)(14). AutoML strives to solve the former two problems by automatically finding an appropriate model and adjusting its hyperparameters in light of the data (15). A variety of AutoML frameworks are available for forecasting time-series data, for example, EvalML(16), AutoKeras(17), and others (18,19). This paper represents the results and findings in experimenting the utilization of AutoML to tackle the data-drift in time-series if providing higher-accurate predictions.

Hamayel. et. al. (2021) (20) proposed three variants of Recurrent Neural Networks (RNNs) including Gated Recurrent Unit (GRU), Long Sort Term Memory (LSTM), and Bi-

Directional LSTM (Bi-LSTM) to forecast the prices of several cryptocurrencies. Among the models, Bi-LSTM achieved the worst, with GRU achieving the best. Awoke et. al. (2021) (21) developed LSTM and GRU for Bitcoin forecasting and found that GRU-based models are superior at predicting extremely volatile time series. Several AutoML comparative studies (22–25) compared different AutoML frameworks on standard tasks. The studies showed either a large variance or no significant variance across models. However, in simple classification tasks, AutoML frameworks did not substantially outperform conventional models or humans (26). Paldino et. al. (2021) (26) tested four AutoML frameworks (AutoGluon, H2O, TPOT, and Auto-Sklearn) against a benchmark of traditional forecasting algorithms (naive, exponential smoothing, and Holt-Winter's) on a range of time-series forecasting tasks. Their findings demonstrated that AutoML approaches are still immature for time-series forecasting problem. However, mainly, the models didn't give a concern to the data drift problem and aimed to have high accuracy on the testing dataset. Alsharif et. Al. (27) reviewed different ML and AutoML solutions that can be utilized in forecasting and recommended the use of EvalML AutoML framework to solve the problem of forecasting concerning data drift issues. Other comparative studies (9)(28) evaluated different techniques to solve the problem of forecasting having promising results. In addition, non-financial applications of time-series analysis found a place in most recent research. For example, product sales (29), weather (30). Daniela et. al. (31) researched in the process of data analysis and generation of prediction models of energy consumption in Smart Buildings. Huseyin et. al. (32) proposed a hybrid model for streamflow forecasting due the necessity of water management after the growth in water consumption.

This paper includes an experimental study on the effectiveness of various approaches that can be used for the problem of forecasting time-series data including RNN, GRU, LSTM, Independently RNN (IndRNN), Auto-Regressive (AR), Moving Average (MA), Auto-Regressive Moving Average (ARMA), Auto-Regressive Integrated Moving Average (ARIMA), Linear Regression (LR). Additionally, two AutoML frameworks - EvalML and Auto-Keras - were utilized to automatically search for the best prediction models concerning the data. The datasets were quantitative including historical time-series data of the real prices of the cryptocurrencies Ethereum and Bitcoin that was gathered from a reputable bulletin (33,34). With MSEs of 298 and 287, respectively, IndRNN was shown to have a stronger prediction potential than the other currently used approaches. Additionally, deep learning models outperformed linear models in terms of prediction accuracy. For AutoML, the best models with the Ethereum dataset, according to AutoML frameworks EvalML and Auto-Keras, were Random Forest and GRU, respectively, with MSEs of 762 and 414. The best models with the Bitcoin dataset, on the other hand, were Decision Tree Regressor and LSTM, with MSEs of 693 and 376. We concluded that AutoML for time-series modelling is currently in development, and it necessitates hard work from researchers to evolve.

Due to the characteristics of time series data like being structured and small in size, models did not require high infrastructure to with a relatively low computation cost, compared to 2d and 3d data that require high computation costs, for example. The experiments of this work did not consider the computational cost of the models. No model required more than 45 minutes to train (training ARIMA on BTC-ETH dataset with parameters (6,2,7) on a normal laptop device was the slowest operation). The experiments performed on the processor "Intel Core i5-7200U CPU" with "8192 MB RAM Memory".

This paper contributed in:

1. Performing a comparative experimental study on different ML and DL models, and AutoML frameworks.
2. Defining the problem of data drift and investigating the ability of the automation in ML to tackle it.
3. Representing a contribution to establishing the use of theory-based methods like AutoML in experimental studies.

4. Adding to the growing body of literature by elaborating the problem of data-drift and elaborating the AutoML concept where this work can serve as an example for researchers to do empirical or review studies on ML and AutoML. 99
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5. This experimental work allows its application in extended time series domains, as well as it allows the widening of the same research domain with other data features. 103
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6. This work provided a comprehensive analysis of cryptocurrency data in an area where data significantly vary (from time to time and cryptocurrency to another). 106
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2. Literature Review 109

2.1. Time-series Forecasting 110

Massive volumes of time-series data are now accessible, providing businesses and professionals with new potential for data mining and decision-making. Linear models (35,36) for time-series forecasting (37) have been extensively used for a while, and many scientists still use them since they are accurate and straightforward to understand. However, recent breakthroughs in machine learning research showed that neural networks can be more effective models to forecast time-series (38), as they achieve higher accuracy (9). However, these linear and deep learning methods need in-depth domain expertise for data pre-processing, feature selection, and hyperparameter tuning in order to successfully complete a forecasting task (39). Since it is difficult to find researchers with both machine learning and domain knowledge, using time series forecasting techniques may be a tedious task for organizations conducting research in different domains (40). The need for frameworks to automate the ML process has increased as a result of this gap (40). Automated machine learning (AutoML) provides solutions to build and running machine learning pipelines while minimizing human involvement (41) where analyzing data with limited human involvement has become an interesting topic for researchers and industries (42) (43,44). However, establishing a mechanism that automates the whole ML process for forecasting is not yet a developed area of study, and also contains limitations and peculiarities that should be handled in special ways (26). 111
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Examples from the plethora of studies in time-series forecasting in sustainability domain and its applications include: 129
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Oana et. al. (45) study in economy applications, on the basis of the Eurostat database (46). The study was built around the problem of the circular economy over data with features that cover all of areas of interest (Production and consumption, Waste management, Secondary raw materials, and Competitiveness and innovation). For each selected feature, experimented time series prediction models were able to reveal accurate forecasts with respect to different time horizons. The limitation concerned the length of the data series available in the Eurostat database (only since 2000) making possible the establishment of a limited predictive horizon. 131
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Muhammad et. al. (47) study in economy applications, focused on forecasting the data of the inflation and exchange rates from 1989 to 2020 in a generalizable use case, using different ML algorithms like KNNs, polynomial regression, ANNs, and SVM. The data set was split into a training set (from 1989 to 2018), and a testing set (from 2019 to 2020). For forecasting inflation rates based on error prediction, the test set showed that the polynomial regression and ANN methods outperformed SVM and KNN. On the other hand, forecasting the exchange rate, SVM RBF outperformed KNN, polynomial regression, and ANNs. The results showed that the parameter setting of all ML algorithms is also important. 139
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Jintian et. al. (48) study in economy, investigated the impacts of democracy, environmental regulations, renewable energy, globalization, and economic growth on "ecological footprints" (49), which a method to measure human demand on natural 148
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capital i.e. the quantity of nature it takes to support people or economy, from 1990 to 2018, in a generalizable use case example of N-11 (Next-eleven) countries. They applied the cross-sectional autoregressive distributed lags (CS-ARDL) methods. The results showed that environmental regulation significantly mitigates ecological footprint, while economic growth escalates ecological footprints. Additionally, all selected features were contributing factors to environmental quality.

Antonio et. al. (50) study in climate change, analyzed in a generalizable use case the regularity of monthly rainfall time-series during the period 1953 to 2012, recorded at 133 measuring stations, well-distributed across the study area. They used sample entropy (SampEn) method, by calculating SampEn values in 10 years sliding windows for the whole series and applying statistical test for two 30 year subperiods. The study was able to provide detailed spatiotemporal analysis of rainfall regime, to distinguish among different rainfall regimes, and to identify climatic phenomena.

Eyad et. al. (51) study in climate change, aimed to analyze hydrological variability by conducting an intensive analysis of extreme events, under dry and wet conditions. They utilized four meteorological stations selected to provide daily rainfall rates based on a dataset of recorded data periods of rainfall range from 24 years to 70 years. They mentioned that the performance of any model on a different storm event could be different based on the recording interval and, therefore, the results will change accordingly.

This work adds to the plethora of time-series analytics in sustainability applications, a generalizable empirical study on ML techniques that can be utilized for modelling.

2.2. Machine Learning

The moving average (MA) model is a simple straightforward approach, where the predicted value at time $t+1$ equals to the average (mean) of the earlier values up to time t . Despite the linear models' underlying simplicity, some of them, such as ARIMA, have shown to be very accurate and efficient predictors (9)(28)(52). ANN is designed to analyze and learn from many different unidentified inputs. Because ANNs are non-linear, they may be used to compute intricate relationships between input and output (28)(53). For this reason, it can be utilized to effectively predict time-series volatile data. ANN contains parameters and hyperparameters (54) that significantly control the processes of learning, the parameters and hyperparameters affect the whole process of predicting and determining their values significantly influence the model behavior. These parameters should be selected or initialized carefully by the researcher intending to have satisfactory outcomes. Most machine learning algorithms require extensive domain knowledge, pre-processing, feature selection, and hyperparameter optimization to be able to solve a forecasting task with a satisfying result (39). Analysts with both machine learning and domain expertise are relatively rare, which makes engagement with time series forecasting methods expensive for organizations. Also, machine learning models are vulnerable to data drift where data drift (11)(12) where the properties of the independent variable change over time. So, an already designed model might not be able to forecast future data accurately.

2.3. Data Drift Problem

After a machine learning model is placed into production and users start using it, one of the main concerns of data scientists is whether the model will still capture the pattern of new incoming data and whether it will efficiently continue to capture the pattern of newly incoming data as it was functioning during its design phase. Data drift is defined as the changes to data structure, semantics, and infrastructure that are unforeseen and undocumented as a consequence of modern data architectures (55). In other words, Data drift is a type of model drift occurs when the characteristics of the independent input variables change. Data drift examples include seasonal variations in data, shifts in customer preferences, exposure to new items, etc. This issue is common when working with Time-

Series Data which is volatile and vulnerable to sudden change. The following figure 1 illustrates the problem of data drift: 204
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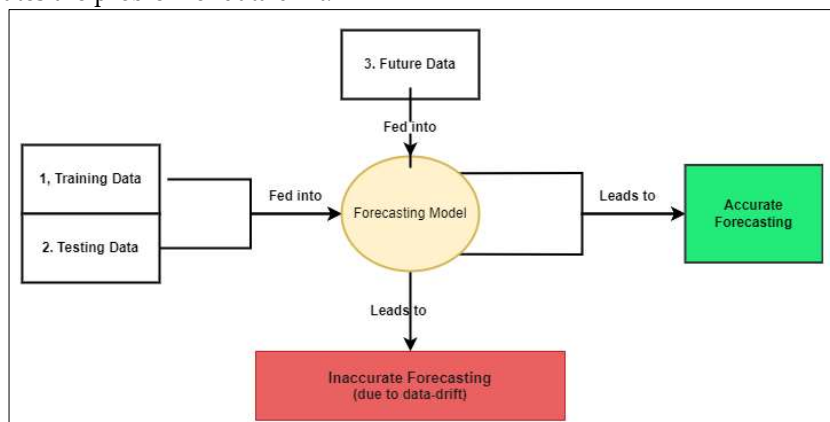


Figure 1. Data drift problem. 206
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2.4. Automated Machine Learning 208

The term "AutoML" refers to automating machine learning tasks such that no (or very little) manual work is necessary (56). With AutoML, non-experts had the opportunity to use machine learning methods to tackle a particular problem without needing any previous technical or domain expertise. (57). Most methods to AutoML aim to completely automate the model selection, hyperparameter optimization, and feature selection processes. (58). Previously, many methods and tactics only addressed a portion of this AutoML process and in recent years, various completely automated methods have emerged. 209
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AutoML automated approach underlines several steps until the selected model becomes ready to perform forecasting: 216
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1. Model Selection: The objective of model selection, given a collection of ML models and a dataset, is to identify ML models with the greatest accuracy when trained on the dataset. AutoML aims to determine the model that best fits the data without human involvement, iterating over many models to be trained on the same input data and selecting the model with the best performance (59)(27). 218
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2. Hyperparameter Optimization (HPO): Setting and adjusting hyperparameters appropriately will often result in a model with enhanced performance. Additionally, research has shown that an appropriate choice of hyper-parameters considerably improves the performance of models in comparison to the default model settings (60,61). HPO is an important technique in machine learning that became essential owing to the upscaling of neural networks to improve accuracy. Due to the upscaling of neural networks for improved accuracy, a potential set of hyperparameter values becomes essential, necessitating that researchers have experience with neural networks when manually setting the hyperparameter (27). Bayesian Optimization (62) and Random Search (63) are example of a strategies of automated HPO. 223
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3. Feature Engineering: It is another step can be achieved by AutoML which is tedious and repetitive when performed manually (27). 234
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Recently, many frameworks have been proposed that combine all three former steps of AutoML. For example: AutoKeras(17), EvalML(16), AutoGluon(64), Auto-Weka (65), Auto-PyTorch(66), and others. 236
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EvalML(16) is an open-source AutoML framework that automatically execute feature selection, model selection, hyper-parameter optimization, etc. It uses random forest classifier/regressor for feature selection and Bayesian optimization to optimize its pipeline 239
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hyperparameters. It builds and optimizes ML pipelines depending on an objective function parameter, e.g., MSE in case of time-series forecasting. It supports various supervised ML problem types, including regression, classification, time series regression, and time series classification. In this work, we set the problem type as “time-series regression”. In our previous paper (27), we compared different AutoML frameworks and we gave a recommendation to use EvalML for time-series forecasting. This work will use it to auto search for the optimal models and auto optimize concerning the data.

AutoKeras(17) is an AutoML system depending on the widely used Keras API. Amongst other equivalent AutoML systems, Auto-Keras emphasizes deep learning over basic ML models. It uses a special Neural Architecture Search (NAS) algorithm for searching over neural architectures to best address a modeling job. Since, AutoKeras uses efficient algorithm for auto search in advanced models for the optimal, this work will use it.

We concluded by combining our current empirical study and our previous literature study (27) of different AutoML steps and frameworks, that Computational cost of AutoML depend on the search space and the searching algorithm. In other words, efficiency depend on the initial space and algorithm set by pipeline designer. So, it still requires some manual work. Some frameworks like EvalML selects the search spaces depending on the problem type, in case of time series, it searches within architectures used frequently for time series and this minimizes search space of model selection, HPO, and feature engineering resulting in a computationally efficient pipeline. Other frameworks like AutoKeras search within more sophisticated architectures like neural networks where it runs each model for a certain number of epochs to estimate its accuracy with given data resulting in a lower computationally efficient but more accurate pipeline. However, overall, computational cost for time series data analysis is not a big concern compared to larger data like 3rd images for example since it has a low volume, clear structure, less complex model architecture, and lower number of parameters.

3. Experimental Work

3.1. Data and Pre-processing

3.1.1. Data Collection

Two datasets were employed for training and testing the proposed models (33)(34).

- The datasets were collected from a reliable bulletin (Yahoo Finance).
- The first dataset contained the daily Ethereum cryptocurrency prices in US Dollars (ETH-USD) from 08-07-2015 to 09-08-2022 with 2590 observations.
- The 2nd data set contained the daily Bitcoin cryptocurrency prices in US Dollars (BTC-USD) from 17-09-2014 to 09-08-2022 with 2886 observations.
- Each dataset contained mainly the following features: Date (date of observation taken), Close price, Open price, High price, Low price, Volume, and Adj Close price.

The study used the *Date* and *Close* features for analysis since the closing price is the most important feature of the data and it is the basic data that is used in the analysis of the stock market (67).

3.1.2. Data Visualization

A chart showing the fluctuations in 1st dataset (Ethereum close prices in USD historical data) starting from 2017 is given in the following figure 2:

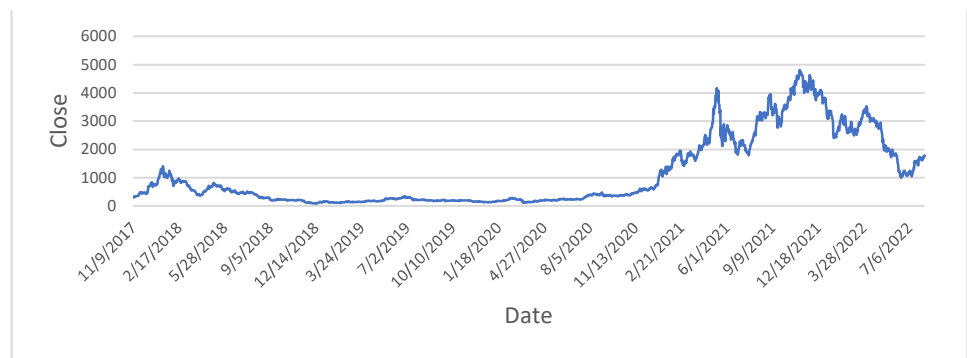


Figure 2. ETH-USD line graph

We realize the data had minimal fluctuations until the end-2020 when a spike in price and following fluctuations can be seen.

A chart showing the fluctuations in the 2nd dataset (Bitcoin close prices in USD historical data) starting from 2015 is given in the following figure 3:

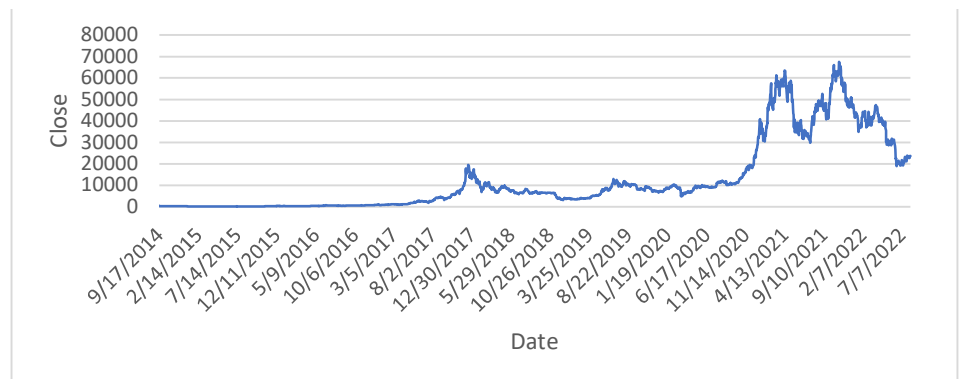


Figure 3. BTC-USD Line graph

We realize the data had mild fluctuations until early 2021 when a trough in price followed by an immediate spike and later fluctuations can be seen.

As we can conclude from the charts, while the prices of both cryptocurrencies are highly volatile, Ethereum is more stable to an extent. On the other hand, Bitcoin is an older cryptocurrency with a larger volume of historical data available.

As a part of understanding the data, ACF and PACF plots were drawn for both datasets to determine the best parameters to be used with AR, MA, ARMA, and ARIMA models.

ACF (68) is a function that gives values of autocorrelation of any series with its lagged values. ACF plot describes how highly the present value of a series is connected to its past values.

PACF (68) is a partial autocorrelation function where instead of finding correlations of the present with lags, it finds a correlation of the residuals (which remains after removing the effects which are already explained by the earlier lag(s)). In PACF, we correlate the “parts” of y_t and y_{t-3} that are not predicted by y_{t-1} and y_{t-2} .

The following figures show ACF and PACF plots for the datasets:

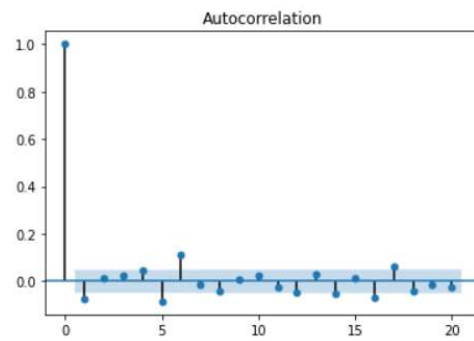


Figure 4. ACF Plot (ETH-USD)

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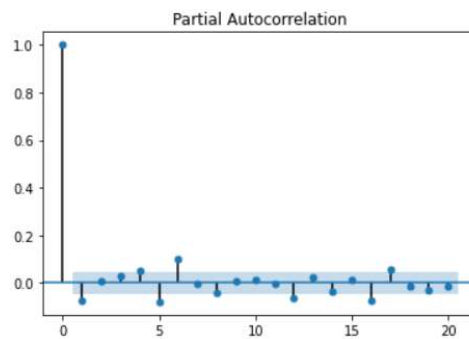


Figure 5. PACF Plot (ETH-USD)

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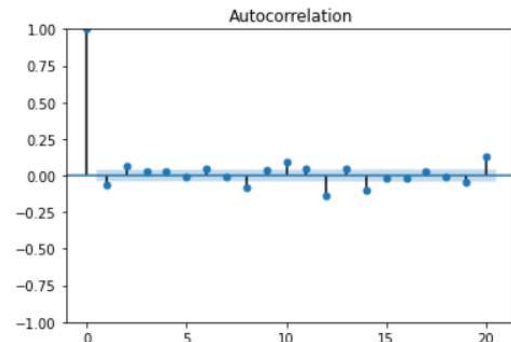


Figure 6. ACF Plot (BTC-USD)

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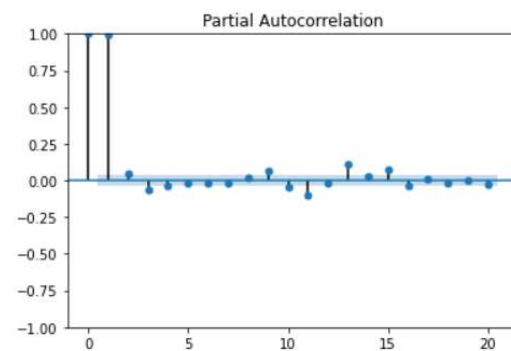


Figure 7. PACF Plot (BTC-USD)

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3.1.3. Data Pre-processing:

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The following table 1 illustrates data quality properties:

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Table 1. Data Quality Assessment Properties.

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Property	Description	1 st dataset (ETH-USD)	2 nd dataset (BTC-USD)	Notes
Event data loss	There are gaps in the event data/time series	70 out of 2590 observations were missing from the 1 st dataset.	60 out of 2886 observations were missing from the 2 nd dataset.	Missed values were replaced with their corresponding previous values (Forward Fill). Where, we assumed that the value didn't change in that day where the most recent value is the closes to the current.
Values out of range	The values are out of range for the domain under observation.	False	False	1 st dataset's values ranged between 0 and 5000. 2 nd dataset values ranged between 0 and 70000.
Value Spikes	Spikes or sudden changes are implausible for the domain.	True	True	Datasets contained spikes (price spikes).
Wrong Timestamps	Timestamps are wrong	False	False	Datasets didn't have wrong timestamps
Rounded Measurement Value	The value is not to the optimal level of detail or has slight variations.	False	False	However, as a part of pre-processing the float values of price were normalized to the nearest integer to facilitate calculations and readability of data.
Signal Noise	Small changes which are not in the process but result from inaccurate measurements.	No	No	Datasets didn't have signal noise.
Data Not Updated	Data is not up-to-date.	No	No	The data is up-to-date and updated on 31-12-2021
Unreliable Data source	The data source is not considered fully reliable	False	False	Data were collected from a reliable source, Yahoo Finance, which provides financial news, data, financial reports, and original content.
Units of measurements	The units of measurement are the same for all data sources.	True	True	Unified for all datasets (US Dollars) where all the values are in US Dollars.
Data formats	Different data formats, e.g. float vs. string, etc.	True	True	The prices were given as float numbers or string values (e, g, 21k). This was taken into consideration in the pre-processing where all data formats were unified as natural integer numbers.
Short Data History	The history of recorded data is short for a good analysis	True	True	BTC and ETH are among the oldest cryptocurrencies in exchange and the historical data available are large when compared to other

				cryptocurrencies. However, data volume is still not perfectly sufficient.
Calculated/Forced values	Compensated values are used instead of real measurements.	False	False	All data values were real measurements not calculated

The cleaning process included filling the missed values by approximating each missed value by its corresponding previous value. In other words, the missed price of a certain day is considered the same price as the previous days. The data format was unified by converting strings to numbers, handling symbols like '\$', and converting all to a unified number format. Data values were rounded into an integer number. For example, a value of 222.5 was rounded to 222 to facilitate calculation. The closing price is the most important feature of the data. It is the basic data that is used in the analysis of the stock market (67). We selected the "Close" price as a target for modeling and "Date" and historical "Close" prices as an input.

3.2. Methodology

- This work used a combination of machine learning models and AutoML frameworks, that auto-find and tune optimal ML models, to solve the problems of forecasting time-series and data drift. The machine learning models included: LR, AR, MA, ARMA, ARIMA, RNN, GRU, LSTM, and IndRNN. The AutoML frameworks included: EvalML and Auto-Keras.
- The datasets included: Ethereum Cryptocurrency prices in US Dollars (ETH-USD) from 2015 to 2022 and Bitcoin Cryptocurrency prices in US Dollars (BTC-USD) from 2014 to 2022.
- The MSE and MAE scores were used as evaluation metrics to compare the models' efficiency, which is the mean of the squared errors. The larger this metric is the larger the error indicating that the model is less accurate. The units of MSE and MAE are the same as the unit of measurement for the quantity which is being estimated. US Dollars in our case.
- The programming language used for implementation was Python.
- After data pre-processing and feature selection, this work experimented with 9 machine learning models to model the time-series data and then experimented with two AutoML frameworks to model the same.

3.2.1. Machine learning

The 9 machine learning models used in this work included 5 linear models: MA, AR, ARMA, LR, and ARIMA, and 4 deep learning models: RNN, GRU, LSTM, and IndRNN. The linear models were:

- Auto-Regressive (AR) (27,69) with the parameters: $p=12$ on the 1st dataset and $p=12$ on the 2nd dataset. These parameters were set using PACF plots (68) that can tell the partial autocorrelation between a value and its proceedings in a time series. The higher partial autocorrelation, the higher impact on prediction.
- Moving Average (MA) (70) with the parameters: $q=14$ on the 1st dataset and $q=14$ on the 2nd dataset. These parameters were set using ACF plots (68) that can tell the autocorrelation between a value and its proceedings in a time series. The higher autocorrelation, the higher impact on prediction.
- ARMA (71) with the parameters: $p=12$, $q=14$ on both 1st dataset and 2nd dataset. These parameters were set using both ACF and PACF plots that can tell, combined, the optimal order for the ARMA model parameters.

- ARIMA (72) with the parameters: $p=7$, $d=1$, $q=7$ on the 1st dataset and $p=6$, $d=2$, $q=7$ on the 2nd dataset. These parameters were set using the Grid search optimization algorithm [23] which automatically discovers the optimal order for an ARIMA model. 364
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- Linear Regression (LR) (73) where all training data points (closing prices) for each dataset were used to draw a fitting line of the data using the ordinary least squares method. 368
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The deep learning models were RNN, GRU, LSTM, and IndRNN. These deep learning models followed state-of-art architecture, and the problem configuration of all the deep learning models was as the following: 371
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- Forecast horizon: 5. 374
- Max delay (lookback): 20. 375
- Gap: 0. 376
- Batch size: 20 for each deep learning model. 377
- Number of hidden layers: 3, for each deep learning model. 378
- Learning rate: 0.001, for each deep learning model. 379
- Time index: Date. 380

Where: 381

- Forecast horizon: The number of future periods we are attempting to forecast. In this example, we want to forecast prices for the next 5 days, hence the value is 5. According to (74) predicting a long horizon isn't an easy task and choosing a shorter horizon like 5 is more useful. 382
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- Max delay: The maximum number of past values to investigate from the present value in order to construct forecasting input features. Increasing the max delay (lookback period) might result in lesser error rates, but would imply a higher dimensional input and hence increased complexity (75). In our example, a sliding window method was used, where the previous 20 values to predict the next 5 values. 386
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- Gap: The number of periods that pass between the end of the training set and the beginning of the test set. Throughout our example, the gap is zero since we are trying to forecast the prices for the following five days using the data as it is "today." However, if we were to forecast prices for the next Monday through Sunday using data from the prior Friday, the difference would be 2 (Saturday and Sunday separate Monday from Friday). 391
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- Time index: The column of training-set, having the date of the corresponding observation. 397
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3.2.2. AutoML 399

This work used 2 AutoML Frameworks to automatically find optimal models and tune them, concerning the data. These frameworks were EvalML and Auto-Keras. 400
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EvalML is an AutoML framework for creating, optimizing, and evaluating machine learning pipelines based on domain-specific objective functions. In this work, our goal is to forecast future values for the time series by utilizing its historical values. EvalML time series functionality is designed for this purpose. We used EvalML with the same problem configuration of our state-of-art deep learning models: {Forecast horizon: 5, Max delay: 20, Gap: 0, Time index: Date} for the same reasons we selected them with state-of-art DL models. The same datasets were loaded: ETH-USD and BTC-USD. First, we cleaned the data following the same procedure with ML and DL models. Second, we used the Default-DataChecks of EvalML to check the health of data where EvalML accepts a Pandas Data frame as an input, it also can run type inference on this data directly. 402
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data_checks = DefaultDataChecks(
    problem_type="time series regression", objective="MSE",
    problem_configuration= {"gap":0, "max_delay":20, "time_index":"Date", "forecast_horizon":5}
)
data_checks.validate(X_train, y_train)

```

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These default data checks has a built-in functionality to validate data by checking for errors and recommending a preprocessing action. In our case, this automated preprocessing, recommended to apply log-normal transformation on the data as a normalizing and preprocessing action. For this reason, the lognormal transformation was applied to the dataset. Third, we used the AutoSplit functionality of EvalML to split the data into training and testing datasets depending on the problem type (time series regression in this case) and the problem configurations (forecast horizon, max delay, gap, time index).

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We performed this action which was recommended by the AutoML framework, EvalML, having DefaultDataChecks (76) which is a collection of data checks defined to check for some of the most common data issues.

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After that, we performed the auto-split functionality of EvalML which auto-splits the data into training and testing depending on problem type and time-series problem configurations.

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```

X_train, X_test, y_train, y_test =
    evalml.preprocessing.split_data(
        df["Date"], df["Close"], problem_type='time series regression',
        problem_configuration={"gap":0, "max_delay":20, "time_index":"Date", "forecast_horizon":5}
    )

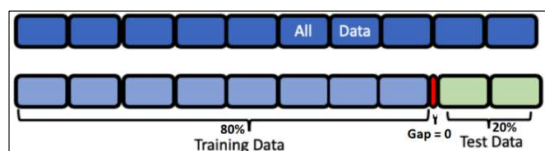
```

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The AutoSplit divided each dataset into 80% of the samples as training data and 20% of them as testing data with cross validation as the following figure 8:

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Figure 8. Auto-split into training and testing datasets

We applied AutoML techniques to let the machine find the best prediction models. We followed the same window slide method where the data of the previous 20 days were used to predict the following 5 days' data. We used the AutoML search function of the EvalML framework. We passed the training data, the type of problem, and the number of batches. It returned the top models that fit the training data.

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```

automl = AutoMLSearch(
    X_train, y_train, problem_type='time series regression', max_batches=1,
    problem_configuration={"gap": 0, "max_delay": 20, "forecast_horizon": 5, "time_index": "Date"},
    max_iterations=10, objective="MSE", allow_long_running_models=True, verbose=True
)
automl.search()

```

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This gave us the best 5 models to be used in forecasting that were: Random Forest, Extra Trees, LightGBM, XGBoost, and Decision Tree on the 1st dataset and Decision Tree, Elastic Net, XGBoost, Random Forest, and Extra Trees on the 2nd dataset.

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AutoKeras is a widely used AutoML framework based on Keras. It uses a network morphism Neural Architecture Search (NAS) which is a method for model selection, to automatically search and tune deep neural networks. Many NAS approaches, require a large number of searched networks to reach good performance. Moreover, many of them train each neural network in the search scope from scratch, which makes the searching process very slow. Whereas Auto-Keras uses network morphism NAS methodology that keeps the functionality of a neural network while changing its neural architecture and this could be helpful and enables more efficient training during the search (17). Using AutoKeras that searches within advanced neural network architectures on both datasets, we configured the auto search within 30 different models and train each model for 30 epochs

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to determine its efficiency with a batch size of 20, with the same problem configuration: 450
{Forecast horizon: 5, Max delay: 20, Gap: 0, Time index: Date}. 451

```
clf = ak.TimeseriesForecaster(
    lookback=20, predict_from=1, predict_until=5, max_trials=30, objective="val_loss"
)
clf.fit(x=x_train, y=y_train, validation_data=(x_test, y_test), batch_size=20, epochs=30)
```

This gave us the best model to be used in forecasting which was a GRU-based archi- 453
tecture on the 1st dataset and an LSTM-based architecture on the 2nd dataset. 454

4. Result Analysis 455

Machine Learning: 456

This work has experimented with 9 different machine learning models including 5 457
linear models: LR, MA, AR, ARMA, and ARIMA, and 4 deep learning models: RNN, GRU, 458
LSTM, and IndRNN. After applying the experiments on the preprocessed data using the 459
former models, the testing mean squared errors (MSEs) and mean absolute errors (MAEs) 460
resulting for each model on each dataset are given in the following Table 2. 461

Table 2. MSE and MAE of experimented models (rounded to nearest integer) 462

Prediction Model	LR	AR	MA	ARMA	ARIMA	RNN	GRU	LSTM	IndRNN
Time Series Featurizer	{‘time_index’: ‘Date’, ‘max_delay’: 20, ‘delay_target’: True, ‘delay_features’: False, ‘forecast_horizon’: 5, ‘gap’: 0}								
MSE ETH-USD	11835	17500	16410	6124	675	478	389	311	298
MSE BTC-USD	9952	11422	10214	3177	554	495	386	302	287
MAE ETH-USD	45.09	65.94	47.24	41.56	14.51	13.18	12.41	11.57	11.73
MAE BTC-USD	46.70	61.88	47.35	31.25	13.13	12.35	12.80	11.75	10.77

With Bitcoin which is an older cryptocurrency with larger historical data available, 463
the same models worked and achieved better accuracy than Ethereum which is newer and 464
has less available data. Bitcoin was more predictable due to the availability of data and 465
the large dataset used for training. IndRNN showed the best efficiency since it addresses 466
the problems of gradient vanishing and exploding. LSTM showed the 2nd best efficiency 467
due to its capability to process longer sequences than RNN and GRU due to its 468
memory. ARIMA showed good efficiency due to its good configuration generated auto- 469
matically using GridSearch. 470

EvalML: 471

The ranking of the models when applying EvalML auto-search on the Ethereum da- 472
taset was as the following table 3: 473

Table 3. EvalML ETH- USD autosearch results 474

index	Pipeline name	MSE score	Model Parameters and Hyperparameters
0	Random Forest Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	334	{‘Time Series Featurizer’: {‘time_index’: ‘Date’, ‘max_delay’: 20, ‘delay_target’: True, ‘delay_features’: True, ‘forecast_horizon’: 5, ‘conf_level’: 0.05, ‘gap’: 0, ‘rolling_window_size’: 0.25}, ‘Random Forest Regressor’: {‘n_estimators’: 100, ‘max_depth’: 6, ‘n_jobs’: -1}, ‘pipeline’: {‘gap’: 0, ‘max_delay’: 20, ‘forecast_horizon’: 5, ‘time_index’: ‘Date’}}
1	Extra Trees Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	363	{‘Time Series Featurizer’: {‘time_index’: ‘Date’, ‘max_delay’: 20, ‘delay_target’: True, ‘delay_features’: True, ‘forecast_horizon’: 5, ‘conf_level’: 0.05, ‘gap’: 0, ‘rolling_window_size’: 0.25}, ‘Extra Trees Regressor’: {‘n_estimators’: 100, ‘max_features’: ‘auto’, ‘max_depth’: 6, ‘min_samples_split’: 2, ‘min_weight_fraction_leaf’: 0.0, ‘n_jobs’: -1}, ‘pipeline’: {‘gap’: 0, ‘max_delay’: 20, ‘forecast_horizon’: 5, ‘time_index’: ‘Date’}}
2	LightGBM Regressor w/ Imputer + Time	396	{‘Time Series Featurizer’: {‘time_index’: ‘Date’, ‘max_delay’: 20, ‘delay_target’: True, ‘delay_features’: True, ‘forecast_horizon’: 5, ‘conf_level’: 0.05, ‘gap’: 0,

	Series Featurizer + DateTimeFeaturizer		'rolling_window_size': 0.25), 'LightGBM Regressor': (boosting_type: gbd, learning_rate: 0.1, n_estimators: 20, max_depth: 0, 'num_leaves': 31, Win_child_samples: 20, 'n-jobs': -1, 'bagging_freq': 0, 'bagging_fraction': 0.9), 'pipeline': {'gap': 0, 'max_delay': 20, 'forecast_horizon': 5, 'time_index': 'Date'})
3	XGBoost Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	422	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': True, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0, 'rolling_window_size': 0.25}, 'XGBoost Regressor': {'eta': 0.1, 'max_depth': 6, 'min_child_weight': 1, 'n_estimators': 100, 'n_jobs': -1}, 'pipeline': {'gap': 0, 'max_delay': 20, 'forecast_horizon': 5, 'time_index': 'Date'}}
4	Decision Tree Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	533	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': False, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0, 'rolling_window_size': 0.25}, 'Decision Tree Regressor': {'gap': 0, 'forecast_horizon': 5}, 'pipeline': {'time_index': 'Date', 'gap': 0, 'max_delay': 20, 'forecast_horizon': 10}}

The former table showed the ranking of models with their respective cross-validation MSE scores. The top-5 models were as the following:

1. Random Forest.
2. Extra Trees.
3. Light Gradient Boosting Machine (LightGBM).
4. eXtreme Gradient Boosting (XGBoost).
5. Decision Tree Regressor.

All the models contained an imputer for replacing missing data, a time-series featurizer, and a date-time featurization component. By training the former models on the ETH-USD training dataset and testing on the ETH-USD testing dataset, we got an MSE as a test score for each model as the following table 4:

Table 4. EvalML ETH-USD testing scores

ETH-USD EvalML	
Model	MSE
Random Forest	762
Extra Trees	768
LightGBM	1062
XGBoost	1059
Decision Tree Regressor	1079

The previous results showed that the best model suggested with EvalML achieved an MSE of 762 on ETH-USD dataset which is higher than the MSE achieved by many of the manually designed deep learning models indicating that it is not optimal. This can infer that EvalML auto-search didn't yet outperform the traditional deep learning.

The ranking of models when applying EvalML auto-search on the Bitcoin dataset was as the following table 5:

Table 5. EvalML BTC-USD auto-search results

index	Pipeline name	MSE score	Model Parameters and Hyperparameters
0	Decision Tree Regressor w/ Imputer + Time Series Featurizer + DateTime Featurization component	368	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': False, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0, 'rolling_window_size': 0.25}, 'Decision Tree Regressor': {'gap': 0, 'forecast_horizon': 5}, 'pipeline': {'time_index': 'Date', 'gap': 0, 'max_delay': 20, 'forecast_horizon': 10}}
1	Elastic Net Regressor w/ Imputer + Time	394	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': True, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0,

	Series Featurizer + DateTimeFeaturizer + Standard Scaler		{'rolling_window_size': 0.25}, {'Elastic Net Regressor': {'alpha': 0.0001, 'l1_ratio': 0.15, 'max_iter': 1000, 'normalize': False}, 'pipeline': {'gap': 0, 'max_delay': 20, 'forecast_horizon': 5, 'time_index': 'Date'}}
2	XGBoost Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	470	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': True, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0, 'rolling_window_size': 0.25}, 'XGBoost Regressor': {'eta': 0.1, 'max_depth': 6, 'min_child_weight': 1, 'n_estimators': 100, 'n_jobs': -1}, 'pipeline': {'gap': 0, 'max_delay': 20, 'forecast_horizon': 5, 'time_index': 'Date'}}
3	Random Forest Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	542	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': True, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0, 'rolling_window_size': 0.25}, 'Random Forest Regressor': {'n_estimators': 100, 'max_depth': 6, 'n_jobs': -1}, 'pipeline': {'gap': 0, 'max_delay': 20, 'forecast_horizon': 5, 'time_index': 'Date'}}
4	Extra Trees Regressor w/ Imputer + Time Series Featurizer + DateTimeFeaturizer	638	{'Time Series Featurizer': {'time_index': 'Date', 'max_delay': 20, 'delay_target': True, 'delay_features': True, 'forecast_horizon': 5, 'conf_level': 0.05, 'gap': 0, 'rolling_window_size': 0.25}, 'Extra Trees Regressor': {'n_estimators': 100, 'max_features': 'auto', 'max_depth': 6, 'min_samples_split': 2, 'min_weight_fraction_leaf': 0.0, 'n_jobs': -1}, 'pipeline': {'gap': 0, 'max_delay': 20, 'forecast_horizon': 5, 'time_index': 'Date'}}

The former table showed the ranking of models with their respective cross validation score. The top-5 models were as the following:

1. Decision Tree Regressor. 494
2. Elastic Net Regressor. 495
3. eXtreme Gradient Boosting (XGBoost). 496
4. Random Forest Regressor 497
5. Extra Trees Regressor. 498

All the models contained an imputer for replacing missing data, a time-series featurizer, and a date-time featurization component. By training the former models on the BTC-USD training dataset and testing on the BTC-USD testing dataset, we got an MSE as test score for each model as the following table 6: 499

Table 6. EvalML BTC-USD testing scores 500

BTC-USD EvalML	
Model	MSE
Decision Tree Regressor	693
Elastic Net	838
XGBoost	1142
Random Forest	1322
Extra Trees	1457

The previous results showed that the best model suggested with EvalML achieved an MSE of 693 on BTC-USD dataset which is lower than the MSE achieved by many of the manually designed deep learning models, indicating better efficiency, but not optimal since it yielded higher MSE than LSTM and IndRNN. This can infer that EvalML auto-search didn't yet outperform the traditional machine learning and deep learning. 506

AutoKeras: 507

Using AutoKeras that searches within advanced neural network architectures on the ETH-USD dataset, we configured the auto search within 30 different models and trained for 30 epochs on each model to determine its efficiency with a batch size of 20, with the same problem configuration, the Auto-Search concluded that the best architecture that fits the data was included the following layers: 508

1. Input layer. 517
 2. GRU layer. 518
 3. GRU layer. 519
 4. GRU layer. 520
 5. Dropout layer. 521
 6. Dense layer. 522
- With the following hyperparameters illustrated in table 6: 523

Table 6.AutoKeras ETH-USD recommended architecture 524

Hyperparameter	Best Value
Bidirectional	False
Layer Type	GRU
Number of Hidden Layers	3
Dropout	0.25
Optimizer	Adam
Learning Rate	0.001

After training this resulted model for 200 epochs with the same configuration 525
 (({'time_index': 'Date', 'max_delay': 20, 'gap': 0, 'forecast_horizon': 5})) and testing it, we 526
 got a test MSE of 414 on the first dataset (ETH-USD) which means higher accuracy than 527
 many of the manually designed models and higher accuracy than EvalML suggested 528
 models but also not optimal. 529

Using AutoKeras that searches within advanced neural network architectures on the 530
 BTC-USD dataset, we configured the auto search within 30 different models and train for 531
 30 epochs on each model to determine its efficiency with batch size of 20, with the same 532
 problem configuration, the Auto-Search concluded that the best architecture that fits the 533
 data was included the following layers: 534

1. Input layer. 535
 2. Bidirectional LSTM layer. 536
 3. Bidirectional LSTM layer. 537
 4. Dropout layer. 538
 5. Dense layer. 539
- With the following hyperparameters illustrated in table 7: 540

Table 7.AutoKeras BTC-USD recommended architecture 541

Hyperparameter	Best Value
Bidirectional	True
Layer Type	LSTM
Number of Hidden Layers	2
Dropout	0.2
Optimizer	SGD
Learning Rate	0.001

After training this resulted model for 200 epochs with the same configuration 542
 (({'time_index: Date, max_delay: 20, gap: 0, forecast_horizon: 5})) and testing it, we got a 543
 testing MSE of 376 on the first dataset (ETH-USD) which means higher accuracy than 544
 many of our proposed models and higher than EvalML suggested models but also not 545
 optimal. 546

5. Conclusions 547

Time-series modelling, which forecasts future values for the time series using previous data on the same variable, is found to have significance in data modelling. The many case when it is utilized, including those involving the economy, the atmosphere, asset prices, and capital investment data, demonstrates the significance. The efficiency of different ML, DL, and AutoML methodologies that might be employed to solve this issue was experimentally studied in this research concerning the data-drift problem that was challenging in previous studies. The datasets were quantitative historical time-series data gathered from a reliable bulletin on the prices of the cryptocurrencies, Ethereum and Bitcoin. Based on our experiments, we came to the conclusion that AutoML for time-series is still in the development level and necessitates study to be a feasible approach. The demonstrated techniques may be employed as a starting point for predicting time-series data with satisfying accuracy. This study didn't provide an alternative AutoML pipeline to overcome the current problems. A higher-scope experimental analysis of further AutoML methods that tests numerous frameworks with various model selection and optimization techniques will be part of future work. In addition, a new AutoML framework with pipelines for time-series forecasting will be designed and implemented to overcome the current automated forecasting limitations. Also, comparative study needs to go one step further and determine whether this difference is significant (for predictive purposes) or simply due to the specific choice of data values in the sample whereas depending on performance metrics for comparing isn't always sufficient. Further research can use the Diebold-Mariano test (77) to determine whether the two forecasts are significantly different.

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