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Forecasting the Future of Crypto currency: A Machine Learning Approach for Price Prediction

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Abstract:

virtual forex is said as one of the economic properties extensively recognized as change foreign money. Crypto currency buying and selling has stuck the attention of buyers as crypto currencies may be viewed as extraordinarily profitable investments. correct charge forecasting is essential for optimizing your crypto currency investment returns, for the reason that price prediction is a time-collection challenge, a hybrid deep mastering version has been proposed to are expecting destiny costs of crypto currencies. The hybrid version integrates a one-dimensional convolutional neural community and a Stacked Gated Recurrent Unit (1DCNN-GRU). Given crypto currency charge information through the years, a one-dimensional convolutional neural network encodes the information right into an excessive-degree identification illustration. Stack gate recursion devices then capture lengthy-time period dependencies in expressions. The proposed hybrid version changed into evaluated on 3 one-of-a-kind crypto currency datasets: Bitcoin, Ethereum, and Ripple. Experimental outcomes show that the proposed 1DCNN-GRU version outperforms present techniques with the smallest RMSE values of forty-three.933 for Bitcoin dataset, three.511 for Ethereum dataset, and 0.00128 for Ripple dataset.

Keywords: Machine Learning, Crypto Currency, Forecast, Bitcoin, Arima.

Introduction:

Bitcoin is a highly encrypted virtual currency used by many investors around the world. Satoshi Nakamoto invented Bitcoin in 2009. Thus, Bitcoin is a blockchain-based currency that contains a public record of all transactions conducted under supervision. Many researchers have worked in this field to predict and analyse bitcoin price trends and patterns. At first, it was difficult to accurately represent values and make fact-based predictions due to the very small amount of data and the limited range of algorithms and tools. As the scope of the field expands, scientists are hard at work developing models for: This gives your insight into your monetary value estimates. A literature search consisting of several important works in each field yielded very remarkable results. As noted, the market has high volatility, which offers opportunities in terms of forecasting. Authors from propose a solution to the double spending problem using distributed peer-to- peer servers. The author claims that Bitcoin is the world's most valuable **crypto currency** and is traded on more than 40 exchanges worldwide that accept over 30 different currencies. The research in the paper shows that the authors performed Bayesian Neural Network (BNN) results by time series analysis of Bitcoin processes. Paper proposes that a model for forecasting time series data is based on the concept of a sliding window using an artificial neural network (ANN) technique, Radial Basis Function Network (RBFN). Certain limitations are noted, such as the introduction of hybrid or ensemble techniques with new capabilities. Article attempts to identify and understand daily trends in the Bitcoin market by collecting, normalizing and mapping the best features of the Bitcoin price. The authors of used a Long Short-Term Memory (LSTM) rolling window model to select input characteristics such as macroeconomics, global currency ratios, and blockchain information to predict the price of Bitcoin. In the author explores his approach to neural network ensembles, called selective neural network ensembles based on genetic algorithms, using a backtrackingstrategy. The author of conducts research on binary classification algorithms such as Generalized Linear Models (GLM), SVM and Random Forest.

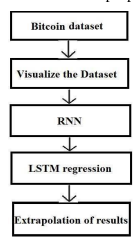
The main stage of analysis is to know and identify the day-to-day trends in the Bitcoin market and to understand its best qualities.

Circulating Bitcoin Price. Uses Recurrent Neural Networks and LSTM Benchmark ARIMA Models.

This proposed work applies a long short-term memory (LSTM) regression algorithm on captured crypto currency datasets to predict crypto currency (Bitcoin) prices by analyzing the datasets and applications. We tend to demonstrate the use of a recurrent

neural network (RNN) model that we use. of deep learning algorithms. Therefore, the dataset used for this study consists of various parameters of Bitcoin data values. The goal of this research is to design a model that can consistently predict the price of Bitcoin. It is very difficult to estimate an exact price. So let's simplify the problem. You are just trying to predict whether the price will rise, fall or stay the same within certain limits. Predictive analytics are performed based on values obtained from specified algorithms. The purpose of the proposed model is to create a model that leads to accuracy in Bitcoin price prediction by including RNN elements.

Brief descriptions of the various parts provide an overview of how this workflow is put together. The second part presents various works related to this field. The third section presents the generalized methodology used in this work. In the fourth section, we will understand the proposed methodology we adopted to achieve our goals.





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Problem Statement:

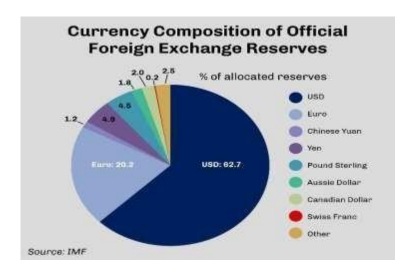
Unlike traditional banknotes, which can be printed based on market demand, crypto currencies have a limited supply.

This is to prevent printer inflation and currency devaluation. However, due to the limited supply crypto currency, it is expected that it will take a long time to happen because 80% of the crypto currency was already mined by mid-July 2018. Performing such extensive calculations in demolition order may lead tolower returns future. Price management is a very difficult task in the crypto currency space. With the popular ones accepting and predicting the prices of crypto currencies for the past few years, other crypto currencies or what we call digital currencies have also become a reality and become mainstream in price prediction. Control crypto currency appreciation with machine learning and technical trend indicators. Bitcoin and Ethereum are two of the most well- known crypto currencies used in development various applications and further explored by banking companies for implementation.

Background:

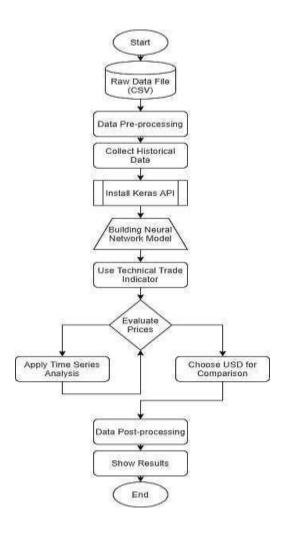
The financial evaluation of the company is based on certain foundations, which are qualitative and quantitative data. As explained in these factors are examined by analysts and traders to assess whether an asset or company will perform well and whether an investment can be made. In addition to these technical indicators traders also rely on market sentiment and investor sentiment. These are feelings that also affect technical indicator because it can be used to generate profits by predicting short-term price movements. These predictions are irrational investment decisions, but the results they produce suggest so Decisions were driven by emotion rather than reality. This paper points out that the basis for the outcome of major democratic events such as elections can have a significant impact on stock market performance. We've all seen a few examples of this, like the stock market rising when a promarket government was elected. report submitted speculation about the impact of the US midterm elections on the US stock market. The the report includes excerpts from various bank executives and an in-depth analysis of past stock performance during election period

that was directly affected by the election results. However, since stocks tend to be more volatile, attempts have also been made to disprove these assumptions. That's not why the winners may have some say, but also because of the consequences that follow political decisions. may not be enforced now due to changes in government rhetoric following the election results.



Methodology:

Bitcoin (BTC-USD) price data was originally collected by Kaggle [16]. The collected data was compared with Coinbase data to avoid unnecessary discrepancies. The first data collection was manual. Kaggle ditched the API library previously used in Python and seamlessly retrieves and stores data directly via API calls to your website. However, over time it has become clear that the existing data has value and even if corrected, will affect the predictions, producing erroneous results. So we switched to using the REST API. This turned out to be important because now the results obtained are more accurate and meaningful. I used API for retrieving this Kaggle bitcoin history record. The resulting datasets were averaged into a single dataset for consistency, filling gaps created by missing data in the datasets. This collected data is provided to Keras for prediction purposes.

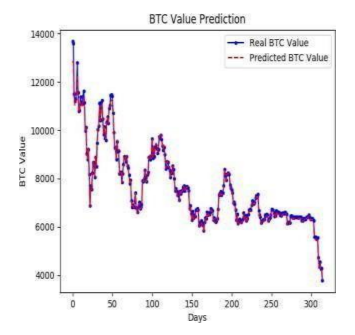


Result:

We used a neural network algorithm to achieve almost accurate price prediction. This will help you decide whether to buy a crypto currency or not. From this chart, you can observe the price fluctuations of Bitcoin for the last month of April from the sample test room for this study. As explained above, this volatility in crypto currency prices is due to several factors. This decline in the price of Bitcoin can be attributed to the positive technical trading indicators for the crypto currency, as the government readily accepted. This, combined with stronger global currency indices, may have contributed to the decline. Unlike the stock market, where one of the reasons for a company's stock to crash is an exuberant event, there is no specific reason or event that indicates the cause of acrypto currency's decline. One possible reason here is price correction of crypto currency and other digital currencies which have brought down the exchange price by 5 to 10 time as predicted by the technical trade indication graphs below

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