

Bitcoin Trading Data Analysis

CryptoForecast: LSTM Insights

Scope of the Project

What can machine learning do to improve Bitcoin exchange rate forecasts to create more effective trading strategies?

The project scope involved developing a robust machine learning tool incorporating advanced data analytics to forecast BTCUSD exchange rates, enhancing market predictions and facilitating effective trading strategies.

Project Description

- 1. Data Collection: From Yahoo Finance.
- 2. Data Preprocessing: Scaling the data, Spilt the Data
- 3. Model Development: Utilizing Sequential LSTM Model
- 4. Model Evaluation & Optimization
- 5. Visualization & Presentation
- 6. Documentation & Code Structuring
- 7. Project Delivery and Future Work

Research Questions to Answer



How does a machine learning tool enhance accurate market predictions, considering our innovative approach to forecasting Bitcoin prices using LSTM?

2

How does integrating statistical and trend analysis into our machine learning tool enhance its effectiveness in the dynamic cryptocurrency trading domain?

3

What considerations should be considered to trust a model, particularly regarding R-squared, MSE, and other metrics?

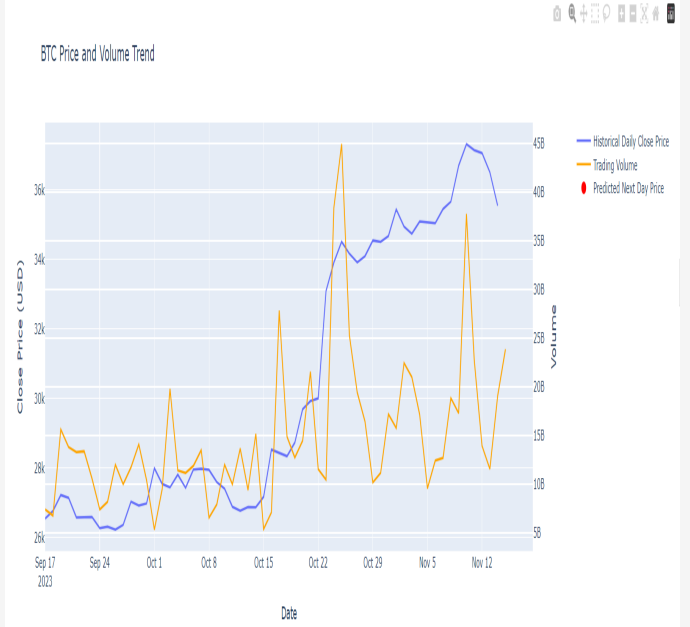
Dataset Selection

- Source: Bitcoin historical data from Yahoo Finance.
- **Timeframe:** January 1,2022 to November 15,2023.
- **Features :** Open, High, Low, Close and Volume Prices of Bitcoin

Training the Model

- Efficient learning with Early Stopping and ReduceLROnPlateau
- Preventing overfitting and fine-tuning for efficiency
- Optimizing parameters with Timeseries Split and GridSearch CV

Analysis on BTC Price and Volume Trend

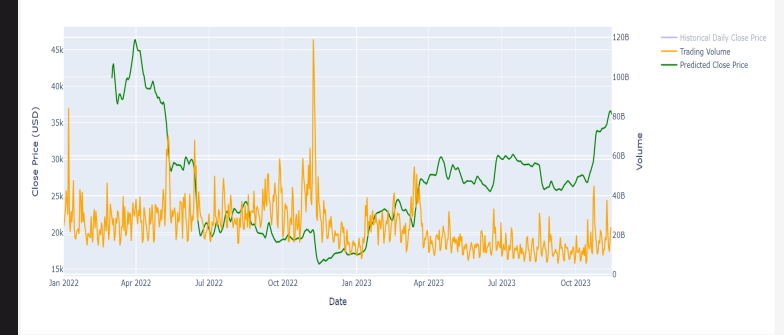


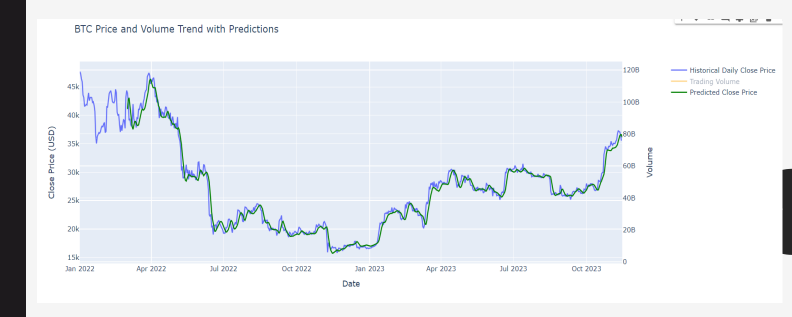
Analysis on BTC Price and Volume Trend with Predictions

Picture 1 shows Trading Volume with Predicted Close Price

Picture 2 shows Historical Daily Close price with Predicted Close Price





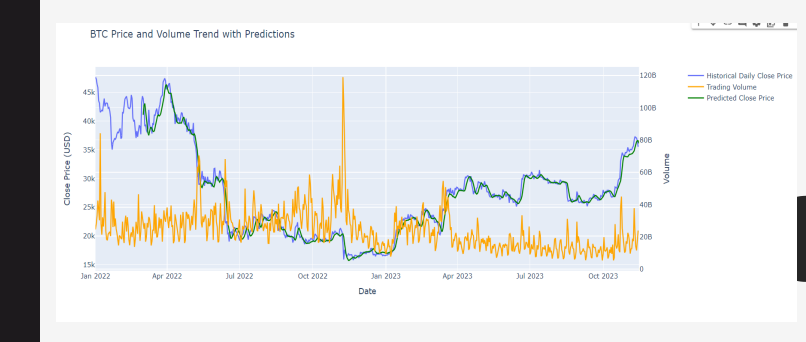


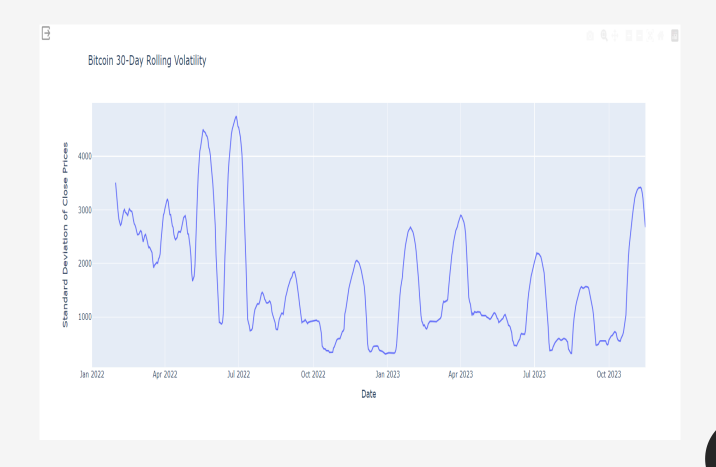
Analysis on BTC Price and Volume Trend with Predictions

Picture 1 shows Historical Daily Close Price with Trading Volume

Picture 2 shows BTC Price and Volume Trend with Predictions







Analysis on Bitcoin Trading Volume



Analysis on Correlation Heatmap



Future developments, recommendations & summary



Explore diverse models
(RandomForest, etc) for
future market
adaptability and more
granular precision in
prediction.



Evaluate the effectiveness of trading strategies using methods like the Simple Moving Average (SMA) to translate predictions into actionable insights



LTSM proved to be quite valuable in predicting BTCUSD trends.

