

Bitcoin Trading Data Analysis

Project Title

Team Members



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Scope of the Project

The project scope involves developing a machine learning tool to analysis and predict BTCUSD (Bitcoin to US Dollar) exchange rates for effective market prediction and trading strategy formulation.

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 can a machine learning tool be contributing to more accurate market predictions?

2

How can the incorporation of statistical and trend analysis within the development of a machine learning tool?

3

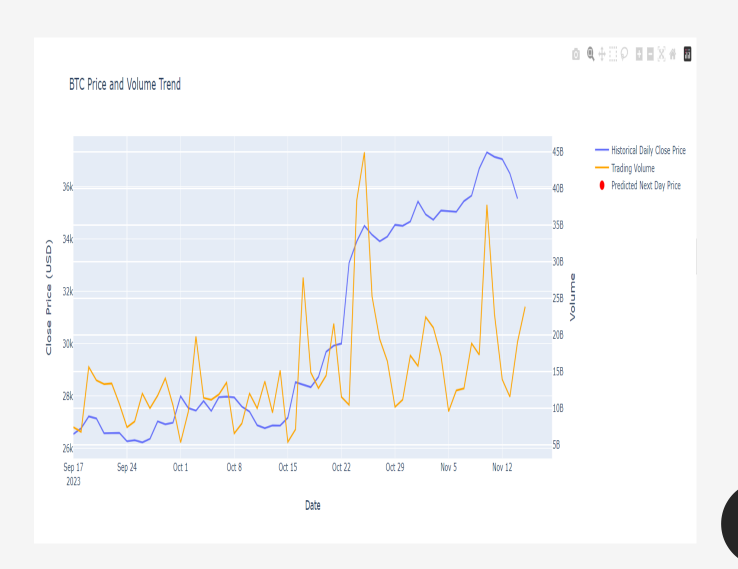
Model Evaluation and Refinement:

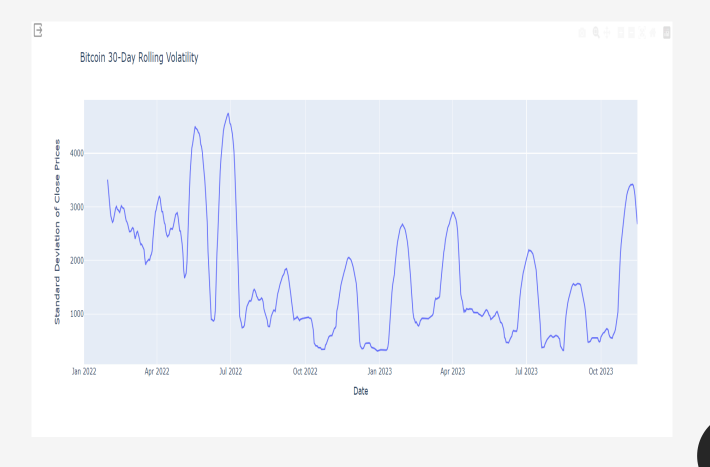
(considerations ... to trust model ...r_sq, mse)

Dataset to be used

- 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.

Analysis on BTC Price and Volume Trend







Analysis on Correlation Heatmap

