



# Project Title

## Bitcoin Trading Data Analysis

# Team Members

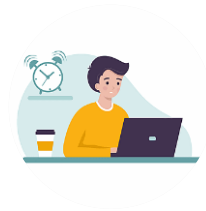
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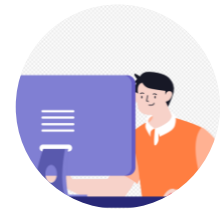
Prachi  
Shah



Miloh  
George



Alex  
Hamilton



Ajani  
Oldacre

# Scope of the Project

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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

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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

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1

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

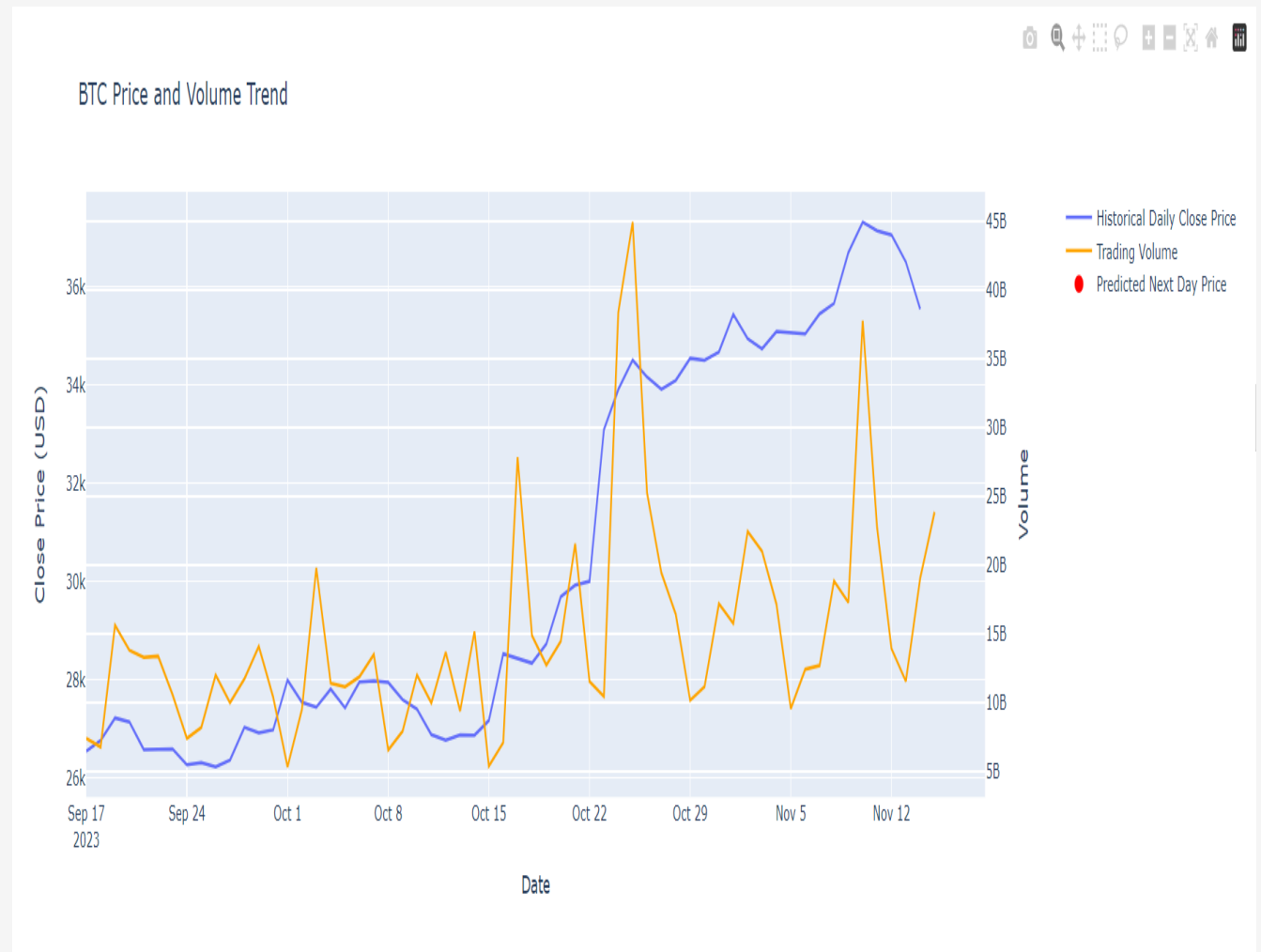
Model Evaluation and Refinement:  
(considerations ... to trust model ...r\_sq, mse)

5

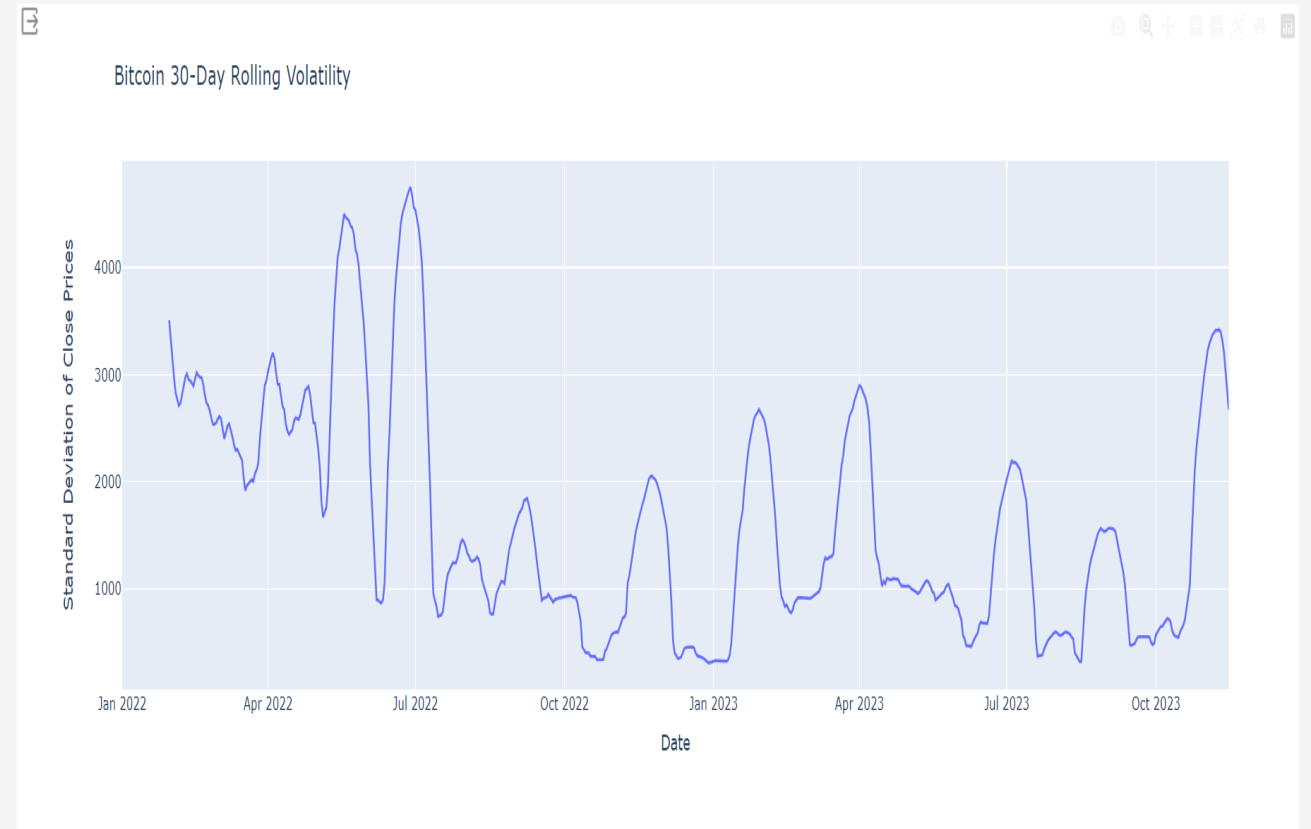
# Dataset to be used

- **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 Bitcoin 30-Day Rolling Volatility





# Analysis on Bitcoin Trading Volume



# Analysis on Correlation Heatmap

