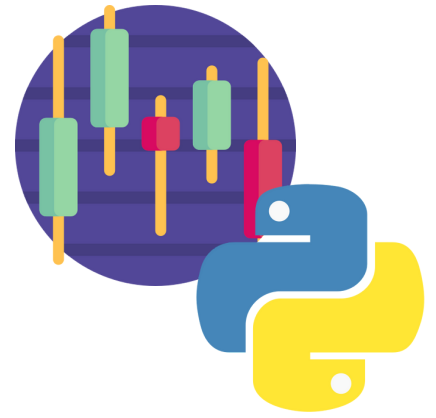


Forex Financial Analysis



Gildardo Gamino Torres

Data cleansing, Data analysis, Data visualization | Excel, Python

Overview

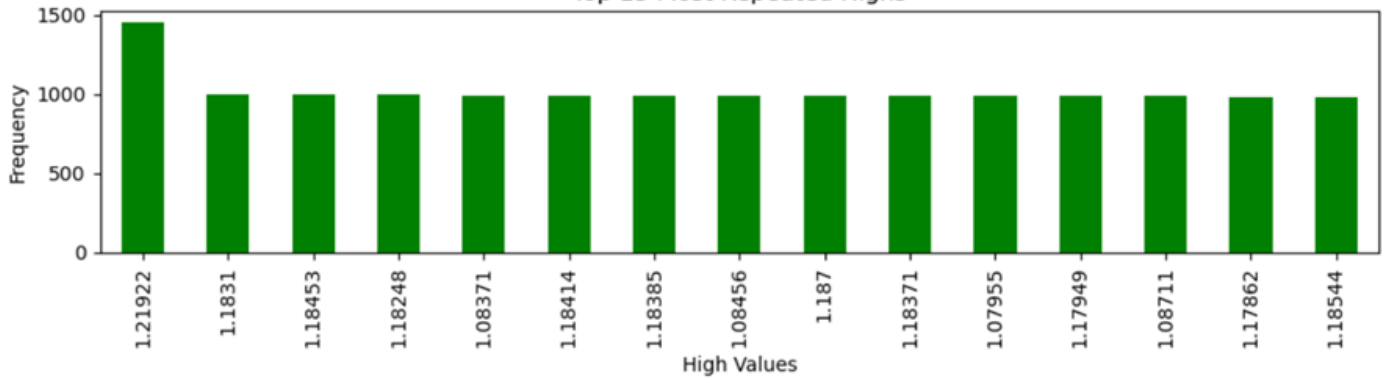
This project focused on identifying strong resistance points in the financial market by analyzing candlestick closing data. I utilized Python to filter and analyze a dataset, transitioning from 1-minute to 1-hour intervals. Following a detailed analysis, I visualized the 2020 data, highlighting potential reversal points for financial decision-making.

Key Points

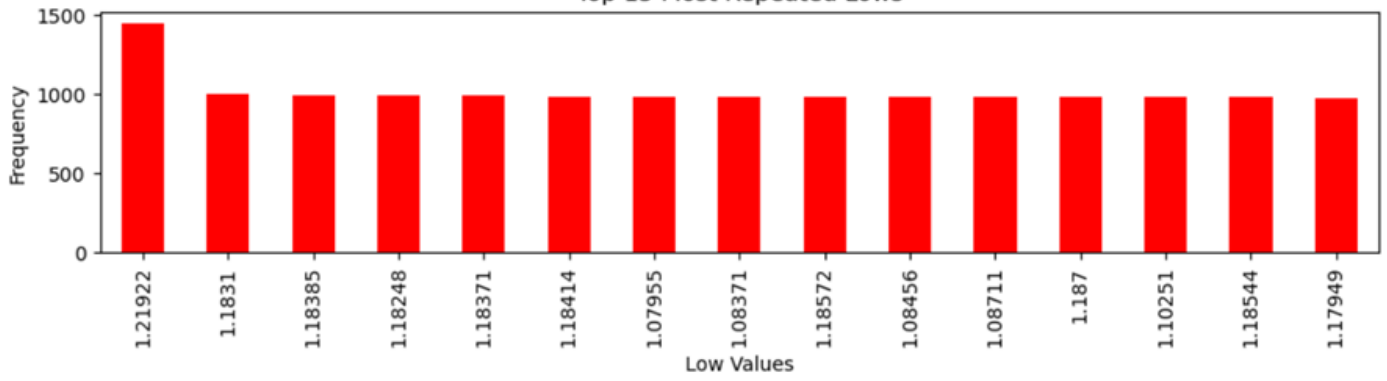
- Analysis of candlestick closing data to identify resistance points.
- Utilization of Python to filter and analyze a dataset.
- Transformation of data from 1-minute to 1-hour intervals.
- Visualization of 2020 data, emphasizing potential reversal points.

This project provides a valuable tool for strategic financial decision-making by identifying key resistance points in the market and offering clear and detailed visualization of the analyzed data.

Top 15 Most Repeated Highs



Top 15 Most Repeated Lows



Forex Candlestick Chart with Most Repeated High and Low Values

