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.



