Adjusted Close Price

Description: This plot shows the adjusted close price of a stock over time. The plot is designed to help: - Visualize historical price trends of the stock. - Identify patterns and movements in the stock price over time. - Use historical price trends to understand the stock's performance over time. - Identify support and resistance levels to anticipate potential price movements.

What to Look For:

1. Historical Trends:

- **Upward Trend:** Indicates periods where the stock price is generally increasing.
- **Downward Trend:** Indicates periods where the stock price is generally decreasing.
- Sideways Movement: Indicates periods of consolidation where the stock price remains relatively stable.

2. Support and Resistance Levels:

- **Support Levels:** Price levels where the stock has repeatedly had difficulty falling below, indicating a potential buying interest.
- Resistance Levels: Price levels where the stock has repeatedly had difficulty rising above, indicating a potential selling interest.

3. Significant Price Movements:

- Price Spikes: Sharp increases in price, which may indicate positive news or events.
- **Price Drops:** Sharp decreases in price, which may indicate negative news or events.

4. Price Patterns:

- Trends and Cycles: Recurring patterns or cycles in price movements that can indicate future price movements.
- Chart Patterns: Recognizable patterns such as head and shoulders, double tops, and double bottoms that can signal potential trend reversals or continuations.

Moving Averages (50-day, 100-day, 200-day)

Description: This plot shows the adjusted close price of a stock along with its 50-day, 100-day, and 200-day moving averages. The plot is designed to help: - Visualize the long-term trend of the stock price. - Smooth out short-term fluctuations to identify underlying trends.

What to Look For:

1. Moving Averages:

- 50-day Moving Average (50 MA): Short-term trend indicator. It is more responsive to recent price changes and can signal shorter-term trends.
- 100-day Moving Average (100 MA): Medium-term trend indica-



Figure 1: Alt text

tor. It balances sensitivity and stability, providing a clearer picture of the trend compared to the $50~\mathrm{MA}.$

• 200-day Moving Average (200 MA): Long-term trend indicator. It is less responsive to short-term price movements, highlighting the overarching trend.

2. Price Crossing Moving Averages:

- Price Above Moving Average: Indicates a bullish trend. The stock is trading above its average price over the specified period.
- Price Below Moving Average: Indicates a bearish trend. The stock is trading below its average price over the specified period.

3. Moving Average Crossovers:

- \bullet Golden Cross: When a shorter-term moving average (e.g., 50 MA) crosses above a longer-term moving average (e.g., 200 MA), it suggests a bullish signal.
- **Death Cross:** When a shorter-term moving average crosses below a longer-term moving average, it suggests a bearish signal.

4. Moving Average Slope:

- Upward Slope: Indicates an uptrend in the stock price.
- Downward Slope: Indicates a downtrend in the stock price.

Bollinger Bands

Description: This plot displays the adjusted close price along with its Bollinger Bands. The plot is designed to help: - Visualize price volatility and identify potential breakout points in trading. - Identify potential reversal points based on Bollinger Bands principles.

What to Look For:

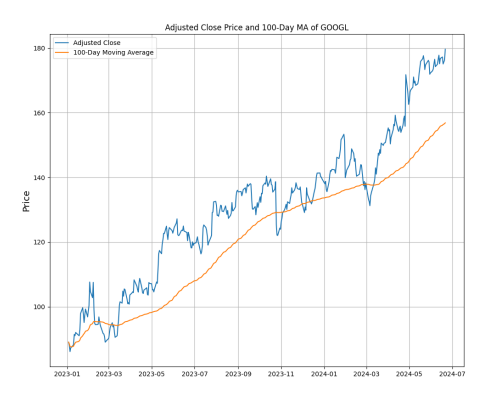


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1. Price Touching Bands:

- **Upper Band:** Indicates overbought conditions; potential for a reversal or pullback.
- Lower Band: Indicates oversold conditions; potential for a reversal or upward movement.

2. Band Width:

- Narrowing Bands (Squeeze): Low volatility; potential for a sharp price movement (breakout).
- Widening Bands: High volatility; often seen during strong trends.

3. Price Moving Along Bands:

- **Upper Band:** Continuous movement indicates strong upward momentum.
- Lower Band: Continuous movement indicates strong downward momentum.

4. Band Indicators and Signals:

- Band Crossovers: Crossing above the middle band indicates a bullish trend; crossing below indicates a bearish trend.
- **Divergence:** Difference between price movement and band indicators suggests potential trend reversals.

5. Percentage Bands:

• Position within Bands: Indicates the strength or weakness of the current price relative to the high and low bands.

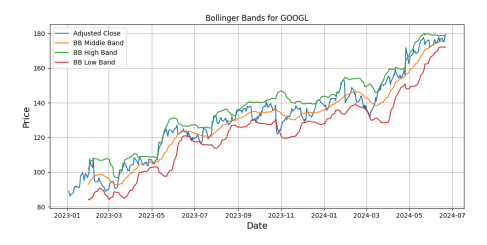


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MACD (Moving Average Convergence Divergence)

Description: This plot shows the MACD line, MACD signal line, and MACD histogram (the difference between the two lines). The plot is designed to help: - Visualize the relationship between two moving averages. - Identify potential

trading signals derived from MACD crossovers and divergence patterns. - Monitor the histogram for changes in momentum.

What to Look For:

1. MACD Line and Signal Line Crossovers:

- Bullish Crossover: When the MACD line crosses above the signal line, it suggests a potential buy signal.
- Bearish Crossover: When the MACD line crosses below the signal line, it suggests a potential sell signal.

2. MACD Histogram:

- **Positive Histogram:** Indicates the MACD line is above the signal line, suggesting bullish momentum.
- Negative Histogram: Indicates the MACD line is below the signal line, suggesting bearish momentum.
- **Histogram Peaks and Troughs:** Changes in the height of the histogram can indicate the strength of the momentum. For example, a decreasing positive histogram might indicate weakening bullish momentum.

3. Divergence Patterns:

- Bullish Divergence: When the price makes lower lows but the MACD makes higher lows, it suggests a potential reversal to the upside.
- Bearish Divergence: When the price makes higher highs but the MACD makes lower highs, it suggests a potential reversal to the downside.

4. MACD Line Crossing Zero:

- Crossing Above Zero: Indicates the start of a bullish trend.
- Crossing Below Zero: Indicates the start of a bearish trend.

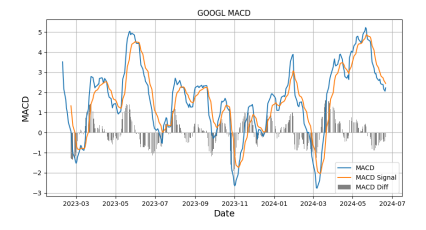


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Relative Strength Index (RSI)

Description: This function computes and plots the RSI (Relative Strength Index) using the RSIIndicator class from the ta.momentum module. The RSI is a momentum oscillator that measures the speed and change of price movements. The plot includes horizontal lines at RSI levels of 70 (overbought) and 30 (oversold) to indicate potential reversal zones. This visualization helps traders: - Identify overbought or oversold conditions in the market. - Predict potential trend reversals based on RSI signals.

What to Look For:

1. RSI Levels:

- Above 70 (Overbought): Indicates that the stock may be overbought, suggesting a potential sell signal or trend reversal.
- Below 30 (Oversold): Indicates that the stock may be oversold, suggesting a potential buy signal or trend reversal.

2. RSI Divergence:

- Bullish Divergence: When the stock price makes a new low but the RSI makes a higher low, it can indicate a potential upward reversal.
- Bearish Divergence: When the stock price makes a new high but the RSI makes a lower high, it can indicate a potential downward reversal.

3. RSI Crossovers:

- Crossing Above 30: Can indicate a bullish signal, suggesting the stock is exiting oversold conditions.
- Crossing Below 70: Can indicate a bearish signal, suggesting the stock is exiting overbought conditions.

4. RSI Trends:

- **Upward RSI Trend:** Indicates increasing momentum in the upward direction.
- **Downward RSI Trend:** Indicates increasing momentum in the downward direction.

Volume

Description: This function generates a bar chart showing the trading volume of a stock over time. The plot is designed to help: - Visualize the trading activity and liquidity of the stock. - Understand the intensity of trading over different periods. - Use volume spikes to identify periods of significant trading activity and potential price movement.

What to Look For:

1. Volume Spikes:

• **High Volume:** Indicates increased trading activity, often associated with significant news, events, or market interest.

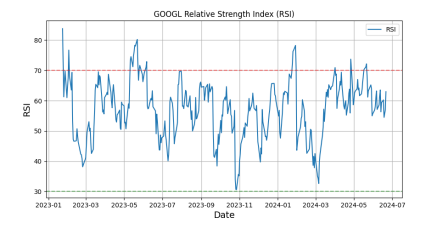


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 Low Volume: Indicates decreased trading activity, suggesting lower interest or market inactivity.

2. Volume Trends:

- Increasing Volume Trend: Suggests growing interest and potentially stronger price movements.
- Decreasing Volume Trend: Suggests waning interest and potentially weaker price movements.

3. Volume and Price Movement:

- **High Volume with Price Increase:** Confirms a bullish trend, as increased buying drives the price up.
- **High Volume with Price Decrease:** Confirms a bearish trend, as increased selling drives the price down.
- Low Volume with Price Movement: Suggests a lack of conviction behind the price movement, which may not be sustainable.

4. Volume as Confirmation:

- Support and Resistance Levels: Volume can confirm breakouts or breakdowns at key price levels. Higher volume at these levels strengthens the validity of the breakout or breakdown.
- Trend Reversals: Sharp changes in volume can precede or confirm trend reversals.

Fundamental Indicators (to be added later)

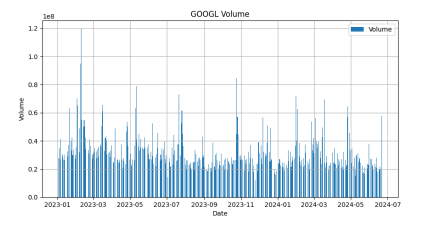


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