



Attention Investors: Unlock the Potential of Your Capital with Our Proven Investment Strategy!

Are you seeking lucrative investment opportunities that offer strong potential for returns and stability in an ever-changing market landscape? Look no further! As a seasoned trader with a track record of success, I am excited to present you with a compelling investment opportunity that is sure to pique your interest.

Introducing Our Battle-Tested Investment Strategy: Trading with Confidence

At Trading with Confidence, we understand that making investment decisions involves both excitement and caution. That's why we have meticulously designed and rigorously tested our investment strategy to offer you the best of both worlds – a dynamic approach that balances risk and reward, while providing you with the confidence to entrust your capital to our capable hands.

Transparency and Trust: Your Capital in Safe Hands

At Trading with Confidence, transparency and trust are at the core of our values. We understand that when it comes to investing your hard-earned money, you deserve complete peace of mind. Rest assured, we will provide you with detailed insights into our strategy, its underlying principles, and its historical performance.

The Time to Act Is Now!

Don't miss out on the opportunity to capitalize on a proven investment strategy that aims to outperform and deliver results. Whether you are a seasoned investor or exploring the world of trading for the first time, Trading with Confidence welcomes you to explore the possibilities of enhancing your financial portfolio.

Reach out to us today to discover how our strategy can align with your investment goals and secure your financial future. Together, let's navigate the markets with confidence and success!

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I wanted to show you an example of a trade we did earlier that made us profitable. I am adding one by one the steps we took to choose our strategy. In order to choose a strategy that is compatible with the price changes of the asset to be traded, it is necessary to backtest first. Therefore, I did the five backtests considered most popular strategies. These tests are Single Moving Average (SMA) Strategy, and Relative Strength Index (RSI) Strategy, Breakout Price Strategy, Bollinger Bands Backtest, Moving Average Convergence Divergence (MACD) Strategy.

Single Moving Average (SMA) Strategy

The SMA strategy involves calculating a moving average of closing prices over a period of time. A buy signal is generated when the current closing price crosses above the SMA, and a sell signal occurs when it crosses below the SMA. This strategy is easy to understand and implement, suitable for beginners, useful in markets that capture long-term price movements, and can be combined with other indicators for improved accuracy. However, it creates false signals during volatile or sideways markets, the nature of the delay can cause entries or exits to be delayed during rapidly changing price movements.

Relative Strength Index (RSI) Strategy

The RSI strategy uses the Relative Strength Index indicator to identify overbought and oversold conditions in the market. A sell signal is generated when the RSI crosses a predetermined upper threshold and a buy signal is triggered when it crosses the lower threshold. When using this strategy, it helps to identify potential trend reversals and entry/exit points, it is easy to apply, but it can give false signals during periods of strong trend, it can result in frequent signals during volatile market conditions.

Breakout Strategy

A breakout strategy identifies potential breakouts by calculating a threshold percentage from the current market price. When the price closes above the high, a sell signal is generated and when it closes below the low, a buy signal is triggered. This strategy is easy to understand, easy to measure the results obtained, allows to get high income in markets with high validity. But it is prone to false signals during unstable market conditions, and the entire account can be emptied at once due to frequent trading.

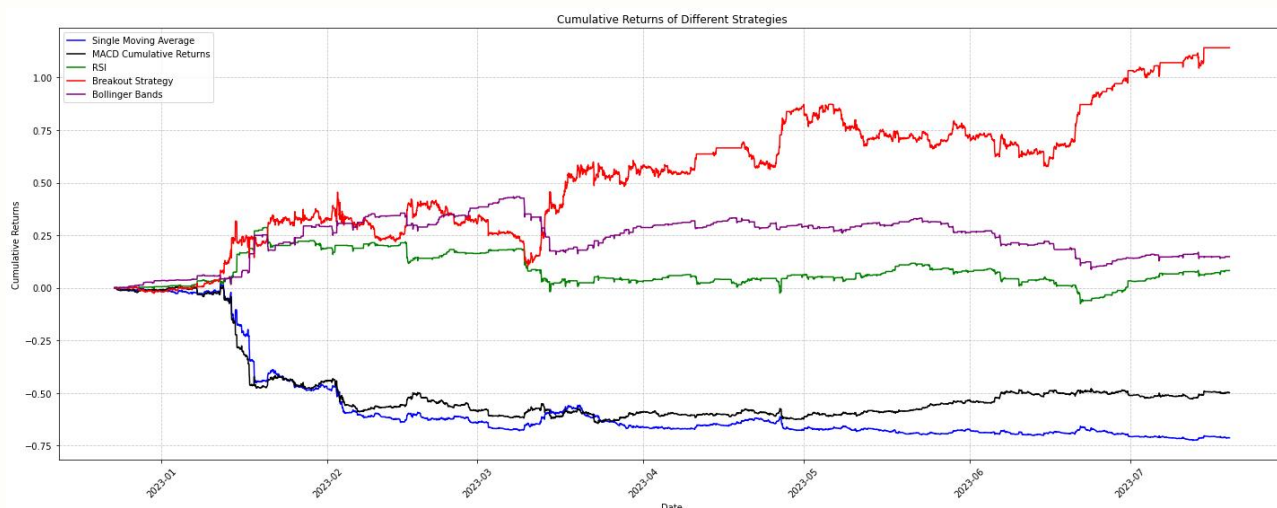
Bollinger Bands Backtest

The Bollinger Bands strategy uses the Bollinger Bands indicator, which consists of a simple moving average and two standard deviation lines. Buy and sell signals are generated when the price crosses above the upper band or below the lower band respectively. Effective in assessing market volatility and potential price changes, it can be used in conjunction with other indicators to increase accuracy, such as the SMA. However, during periods of strong trending, false signals can occur, generating frequent signals in fluctuating or sideways markets.

Moving Average Convergence Divergence (MACD) Strategy

Finally, the MACD strategy uses the Moving Average Convergence Divergence indicator, which calculates the difference between two moving averages. Buy and sell signals are generated based on the intersection of the MACD line and the signal line. The positive aspects of this strategy are that it provides early indicators of trend changes, it is effective in trending markets where large price changes occur. Despite all this positive aspect, it can generate false signals during sideways markets, resulting in missed trading opportunities during rapid price movements.

I started my backtests a year in advance to get the right results. Based on the obtained Cumulative Returns, I can say that the most optimal option can be considered the Breakout Strategy. You can see those results below.



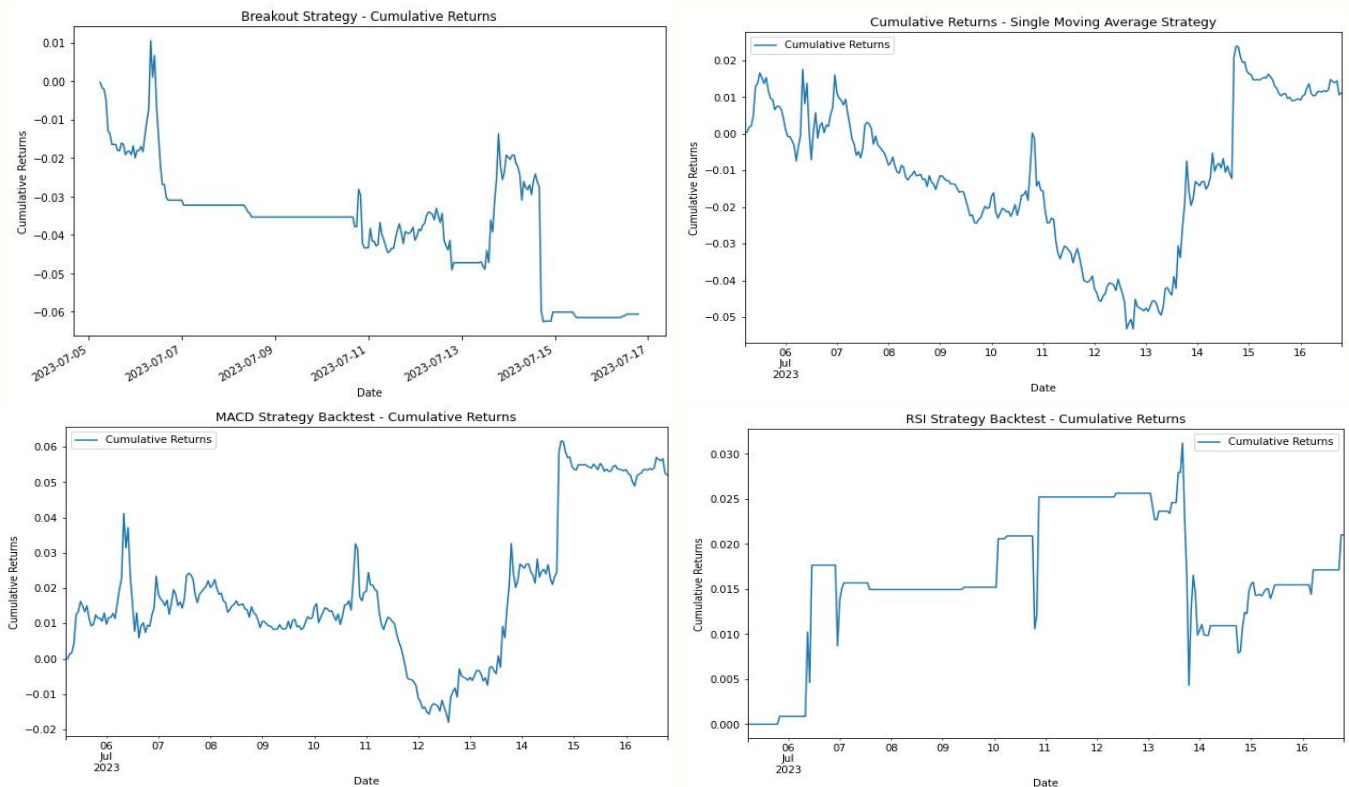
Graph 1. Cumulative Return of Different Strategies

Above, I gave information about the Breakout Price strategy, which I briefly explained. As I mentioned, in markets with high volatility, this strategy is considered one of the most optimal options. I set threshold_percentage as the optimal acceptable threshold of 2%. This is done to get a price range of 2% above and below the market price. In the result I got that plot.



Graph 2. Trade Positions

The orange line you see below shows the price change. "Open Sell" refers to initiating a trade by selling a financial instrument. In the financial markets, when you "sell" a financial asset, it means you are selling it with the expectation that its price will decrease in the future. While "Close Buy" refers to ending an existing trade that was initiated through a sell position. When you have an open sell position, you'll need to eventually close it to realize your profit or loss. "Short" is a trading term that describes a situation where you have sold an asset that you do not currently own, with the intention of buying it back later at a lower price.



Graph 3. Cumulative Return of Different Strategies in short period

During the period I traded, I repeated the strategies I used before, as a result, I saw the importance of looking at the long-term period. If I were to act based on these charts, I would most likely face a loss.

Here are the results from some calculations I got. Win Rate, also known as "win percentage" or "success rate", represents the ratio of profitable trades to the total number of trades. It is calculated by dividing the number of bids won by the total bids and multiplying it by 100 to express it as a percentage.

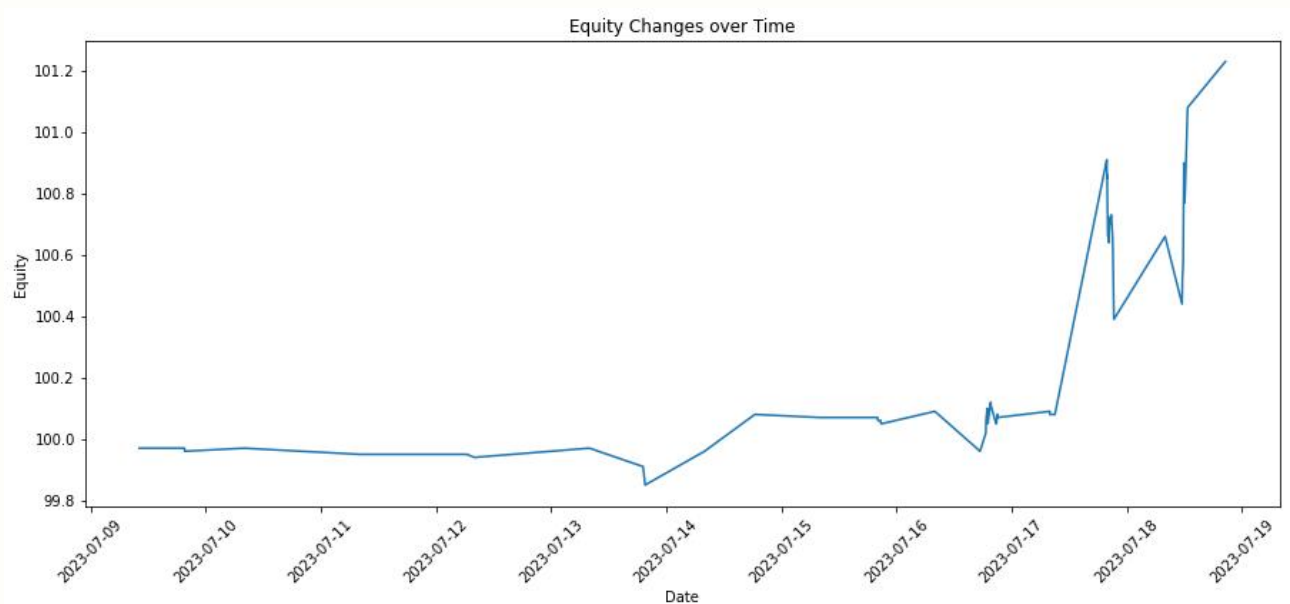
In this case, the Win Rate is 44.09%, which means that about 44.09% of the total transactions are profitable.

The annual return shows how much the strategy has earned or lost on average each year. Based on this result, the annual return should be 99.10%. But looking at last year's graph, it can be seen that this is not the case.

The Sharpe ratio is a risk-adjusted measure that assesses the risk-adjusted returns of an investment or trading strategy. It is calculated by subtracting the risk-free rate of return from the strategy's average return and then dividing by the strategy's annualized volatility. A negative Sharpe ratio indicates that the strategy's return does not compensate for the risk taken and that a risk-free investment underperforms. In this case, the Sharpe Ratio is -16.47, indicating that the risk-adjusted returns of this strategy are significantly negative, indicating that it is not performing well compared to a risk-free investment.

Overall, the presented indicators show that the trading strategy is not working well. It had a low Win Rate indicating a low proportion of profitable trades, and the Annualized Return and Breakthrough Ratio are both negative, indicating significant losses and poor risk-adjusted performance. Furthermore, despite relatively low volatility, the strategy's losses were significant, resulting in an overall unsatisfactory performance. Further analysis and improvements may be required to obtain better results.

Despite the pessimistic results above, below you can see the positive changes in equitum over a period of approximately nine days.



Graph 4. Equity change over Time

I don't want to bore you with too many confusing numbers, so I'll just show you the profit we made in nine days and see how this very simple, and most importantly, everyone's strategy to win money that we use can benefit you.

If you are satisfied with what we use, want to get a gain money and get more detailed information about our strategies, you want to become our business partner, contact us without wasting time. Times is money, don't waste neither your money nor your time.