#### Introduction

This Python program is designed to backtest a technical analysis based algorithmic trading strategy.

#### The strategy

The RSI (Relative Strength Index) trading strategy is a momentum oscillator used in technical analysis to measure the speed and change of price movements.

RSI values range from 0 to 100 and are typically calculated using a 14-day moving average of gains and losses.

This strategy leverages two key thresholds: a lower threshold (commonly set at 30) and an upper threshold (commonly set at 70).

BUY signal: the RSI value crosses above the lower threshold. The asset is potentially oversold and may experience an upward price reversal.

**SELL signal**: the RSI value crosses below the upper threshold. The asset is potentially overbought and may undergo a downward price correction.

This strategy aims to capitalize on price momentum and identify potential reversal points. Positions are adjusted accordingly, buying when the RSI indicates oversold conditions and selling when it indicates overbought conditions. By holding positions until the RSI generates a contrary signal, this strategy seeks to exploit short-term price fluctuations and capture gains from anticipated price movements. It is particularly effective in ranging markets, where prices oscillate between support and resistance levels, providing clear buy and sell opportunities based on momentum shifts.

#### I. Libraries

```
In []: import warnings
    warnings.filterwarnings('ignore')

# libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import yfinance as yf
import pyfolio as pf
import datetime as dt
from matplotlib.backends.backend_pdf import PdfPages
```

## II Download OHLCV (Open High Low Close Volume) data

using Yahoo Finance python api

We are focusing on the Boeing stock between 2018 and mid 2024.

## III. Calculate buy and hold returns

Our backtest compares our strategy returns with the buy and hold strategy. We introduce a column consisting of daily buy and hold returns for Boeing stocks.

```
In []: # introducing buy and hold strategy returns
df['buy and hold returns'] = np.log(df['Adj Close'] / df['Adj Close'].shift(1))
df.tail(5)
```

Out[ ]:		Open	High	Low	Close	Adj Close	Volume	buy and hold returns
	Date							
	2024-06-24	176.149994	180.600006	175.589996	179.100006	179.100006	7388300	0.014284
	2024-06-25	176.289993	178.759995	173.289993	175.100006	175.100006	7695100	-0.022587
	2024-06-26	174.960007	178.820007	173.759995	178.500000	178.500000	6553900	0.019231
	2024-06-27	178.910004	183.679993	178.009995	182.509995	182.509995	8199000	0.022216
	2024-06-28	182.600006	184.440002	180.649994	182.009995	182.009995	5899900	-0.002743

# IV. Calculate RSI

Open

We calculate the 14-day RSI. It is a momentum oscillator that measures the speed and change of price movements over a 14-day period.

RSI = 100 - (100 / (1 + RS)) with RS=14d Average Gain/ 14d Average Loss

High

Low

```
In []: def calculate_rsi(data, window):
    delta = data.diff(1)
    gain = (delta.where(delta > 0, 0)).fillna(0)
    loss = (-delta.where(delta < 0, 0)).fillna(0)
    avg_gain = gain.rolling(window=window, min_periods=1).mean()
    avg_loss = loss.rolling(window=window, min_periods=1).mean()
    rs = avg_gain / avg_loss
    rsi = 100 - (100 / (1 + rs))
    return rsi

df['RSI'] = calculate_rsi(df['Adj Close'], 14)
    df.tail(5)</pre>
```

Close Adj Close Volume buy and hold returns

RSI

```
      2024-06-24
      176.149994
      180.600006
      175.589996
      179.100006
      179.100006
      7388300
      0.014284
      40.769480

      2024-06-25
      176.289993
      178.759995
      173.289993
      175.100006
      175.100006
      7695100
      -0.022587
      27.146729

      2024-06-26
      174.960007
      178.820007
      173.759995
      178.500000
      178.500000
      6553900
      0.019231
      32.125957

      2024-06-27
      178.910004
      183.679993
      178.099995
      182.509995
      182.509995
      8199000
      0.022216
      36.969858

      2024-06-28
      182.600006
      184.440002
      180.649994
      182.009995
      182.009995
      5899900
      -0.002743
      37.72060
```

# V. Create strategy indicators

Buy and Sell conditions are defined according to the RSI strategy:

BUY when the RSI crosses above the lower threshold (e.g., 30).

SELL when the RSI crosses below the upper threshold (e.g., 70).

The 'signal' column is forward filled to create long and short positions.

Strategy returns are reported in the 'strat returns' column.

```
In []: # defining the buy and sell conditions
    rsi_lower_threshold = 30
    rsi_upper_threshold = 70

buy_condition = (df['RSI'] > rsi_lower_threshold) & (df['RSI'].shift(1) <= rsi_lower_threshold)
    sell_condition = (df['RSI'] < rsi_upper_threshold) & (df['RSI'].shift(1) >= rsi_upper_threshold)

# initializing 'signal' column, and setting buy and sell signals
    df['signal'] = 0
    df.loc[buy_condition, 'signal'] = 1
    df.loc[sell_condition, 'signal'] = -1

# creating long and short positions by forward filling the 'signal' column
    df['position'] = df['signal'].replace(to_replace=0, method='ffill')

# shifting by 1 to account for close price return calculations
    df['position'] = df['position'].shift(1)

# calculating strategy returns
    df['strat returns'] = df['buy and hold returns'] * df['position']

df.tail(5)
```

]:		Open	High	Low	Close	Adj Close	Volume	buy and hold returns	RSI	signal	position	strat returns
	Date											
	2024-06-24	176.149994	180.600006	175.589996	179.100006	179.100006	7388300	0.014284	40.769480	0	-1.0	-0.014284
	2024-06-25	176.289993	178.759995	173.289993	175.100006	175.100006	7695100	-0.022587	27.146729	0	-1.0	0.022587
	2024-06-26	174.960007	178.820007	173.759995	178.500000	178.500000	6553900	0.019231	32.125957	1	-1.0	-0.019231
	2024-06-27	178.910004	183.679993	178.009995	182.509995	182.509995	8199000	0.022216	36.969858	0	1.0	0.022216
	2024-06-28	182.600006	184.440002	180.649994	182.009995	182.009995	5899900	-0.002743	37.720060	0	1.0	-0.002743

## VI. Illustrate Buy and Sell Signals

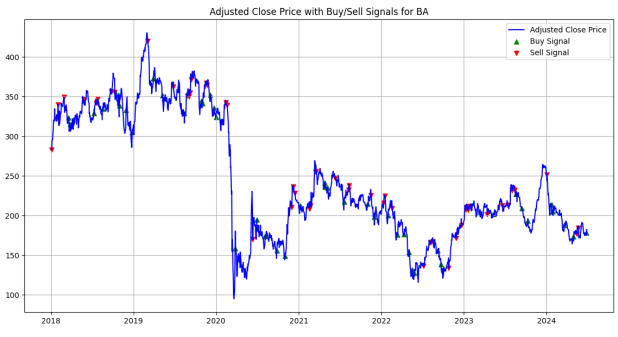
```
In [ ]: # create a PDF object with the ticker in the filename
pdf_filename = f'RSI_Strategy_Report_{ticker}.pdf'
pdf = PdfPages(pdf_filename)
                 # add a cover page with the ticker information
                plt.figure(figsize=(8.5, 11))
plt.text(0.5, 0.5, f'RSI Strategy Report for {ticker}', horizontalalignment='center', verticalalignment='center', fontsize=20)
plt.axis('off')
pdf.savefig()
                 plt.close()
                 # define markers for buy and sell signals
                 buy_signals = df.loc[buy_condition, 'Adj Close']
sell_signals = df.loc[sell_condition, 'Adj Close']
                 # plotting the adjusted close price with buy and sell signals
plt.figure(figsize=(14, 7))
                 plt.plot(df.index, df['Adj Close'], label='Adjusted Close Price', color='blue')
                    adding buy signals to the plot
                 plt.scatter(buy_signals.index, buy_signals, marker='^', color='green', alpha=1, label='Buy Signal')
                 # adding sell signals to the plot
                 plt.scatter(sell_signals.index, sell_signals, marker='v', color='red', alpha=1, label='Sell Signal')
                 plt.title(f'Adjusted Close Price with Buy/Sell Signals for {ticker}')
                 plt.legend()
                 plt.grid()
                 pdf.savefig()
plt.show()
                 # plotting the RSI with buy and sell signals
                plt.figure(figsize=(14, 7))
plt.plot(df.index, df['RSI'], label='RSI', color='purple')
plt.axhline(30, linestyle='--', alpha=0.5, color='green')
plt.axhline(70, linestyle='--', alpha=0.5, color='red')
                 # adding buy signals to the RSI plot
                 plt.scatter(buy_signals.index, df.loc[buy_condition, 'RSI'], marker='^', color='green', alpha=1, label='Buy Signal')
                 # adding sell signals to the RSI plot
nlt_scatter(sell_signals.index, df.loc[sell_condition, 'RSI'], marker='v', color='red', alpha=1, label='Sell Signal')

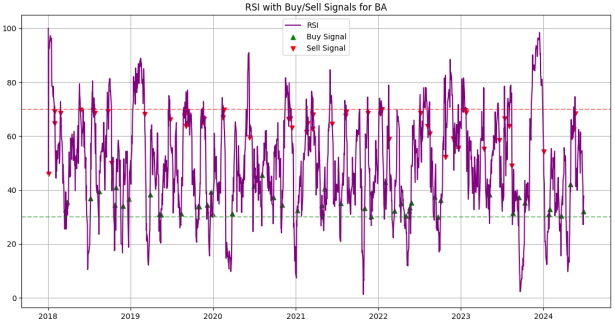
Loading [MathJax] extensions Safe is
```

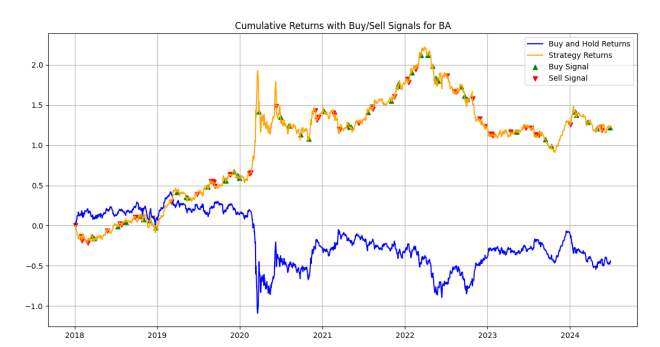
```
plt.title(f'RSI with Buy/Sell Signals for {ticker}')
plt.legend()
plt.grid()
pdf.savefig()
plt.show()

# cumulative returns with buy and sell signals
df[['buy and hold returns', 'strat returns']] = df[['buy and hold returns', 'strat returns']].cumsum()
plt.figure(figsize=(14, 7))
plt.plot(df['buy and hold returns'], label='Buy and Hold Returns', color='blue')
plt.plot(df['strat returns'], label='Strategy Returns', color='orange')

# adding buy and sell signals to cumulative returns
plt.scatter(buy_signals.index, df.loc[buy_condition, 'strat returns'], marker='^', color='green', alpha=1, label='Buy Signal')
plt.scatter(sell_signals.index, df.loc[sell_condition, 'strat returns'], marker='v', color='red', alpha=1, label='Sell Signal')
plt.title(f'Cumulative Returns with Buy/Sell Signals for {ticker}')
plt.legend()
plt.grid()
pdf.savefig()
plt.show()
```







# **VII Analysis**

We use the pyfolio library for performance and risk analysis of the strategy returns.

```
In [ ]: # %%
        pf.create_simple_tear_sheet(df['strat returns'].diff())
        # Save pyfolio tear sheet to the PDF
        pft.figure()
pf.create_returns_tear_sheet(df['strat returns'].diff())
        plt.close()
        # close pdf object
pdf.close()
                Start date 2018-01-02
                 End date 2024-06-28
             Total months
                             Backtest
            Annual return
                                8.51%
                             69.765%
       Cumulative returns
          Annual volatility
                             47.034%
             Sharpe ratio
             Calmar ratio
                                 0.11
                  Stability
                                 0.23
           Max drawdown
                            -77.448%
             Omega ratio
                                 1.08
             Sortino ratio
                                 0.61
                    Skew
                                  NaN
                  Kurtosis
                                  NaN
                 Tail ratio
                                 1.05
        Daily value at risk
                               -5.85%
                Start date 2018-01-02
                 End date 2024-06-28
             Total months
                                   77
                             Backtest
                                8.51%
            Annual return
                              69.765%
       Cumulative returns
          Annual volatility
             Sharpe ratio
                                 0.41
             Calmar ratio
                                 0.11
                  Stability
                                 0.23
                            -77.448%
           Max drawdown
             Omega ratio
                                 1.08
             Sortino ratio
                                 0.61
```

Skew

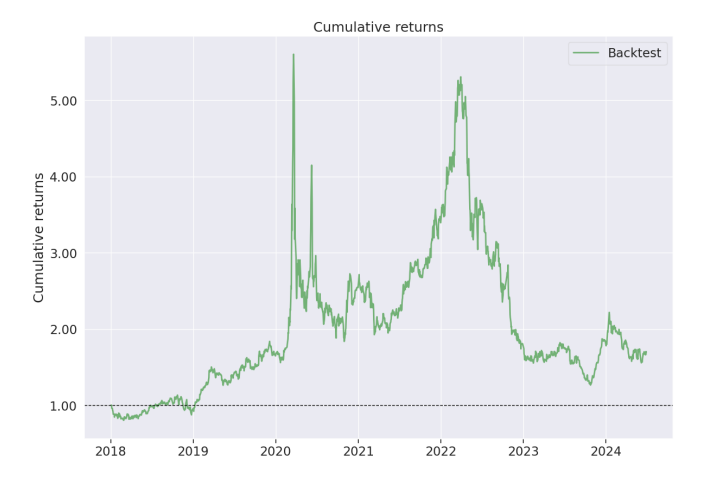
NaN

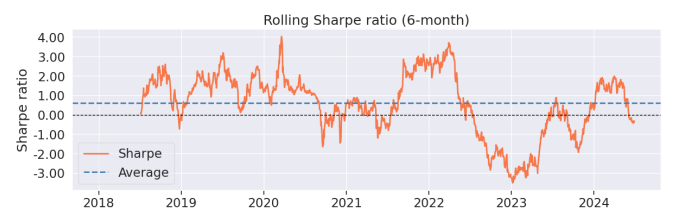
 Kurtosis
 NaN

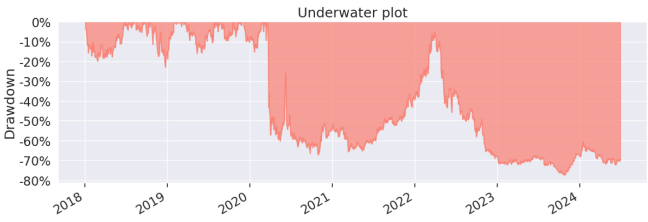
 Tail ratio
 1.05

 Daily value at risk
 -5.85%

Worst drawdown periods	Net drawdown in %	Peak date	Valley date	Recovery date	Duration
0	77.45	2020-03-20	2023-10-25	NaT	NaN
1	22.92	2018-10-23	2018-12-24	2019-01-30	72
2	19.88	2018-01-04	2018-02-27	2018-07-16	138
3	16.03	2019-03-22	2019-05-13	2019-08-01	95
4	15.16	2019-12-05	2020-01-22	2020-02-24	58







#### **Conclusion**

Using the Boeing example, the RSI trading strategy has outperformed the buy and hold returns. Strategy returns looked positively correlated with buy and hold returns as the stock had returns close to 0 and relatively low volatility (2018-early 2020 and 2023-2023). However, strategy returns looked negatively correlated with bnh returns between early 2020 and early 2023, especially as it experienced a sharp decrease on the eve of the COVID-19 pandemic.

This strategy backtest reports were generated for numerous different stocks and indexes.

#### **Key Observations:**

The buy-and-hold strategy benefits from long-term appreciation in stock prices, especially during bull markets. The RSI strategy may underperform during strong trending markets (e.g., Tesla's significant rise from 2019 to 2021) but can outperform during sideways or less volatile markets.

The strategy aims to capture short-term price reversals, potentially generating profits during both upward and downward price movements.

#### Possible Applications

The RSI strategy is suited for active traders seeking to capitalize on short-term price fluctuations, especially in range-bound markets. It aids in risk management by identifying overbought and oversold conditions, helping traders avoid unfavorable market entries. It can enhance portfolio diversification by providing returns during market consolidations or corrections.