Stock Technical Analysis with Python

Section 3: Stock Trading Signals



Course Disclaimer

- This course has an educational and informational purpose and doesn't constitute any type of trading or investment advice. All conclusions reflect solely the instructor's opinions based on historical data and calculations with the possibility of future outliers not previously observed within this time series. Past performance doesn't guarantee future returns. Investment risk and uncertainty can possibly lead to its total loss for unleveraged products and even larger for leveraged ones.
- Therefore, the instructor is not responsible for any damages caused by using data, information, forecasts, opinions or conclusions for investment decisions; exclusively transferring all this responsibility to the student. Recommending that the student does own due-diligence based on several scenarios and assumptions before taking any forecasting or investment decision.



Stock Trading Signals

- Stock trading signals occur when there is a crossover among prices and technical indicators or between technical indicators and certain bands, centerlines or signals.
- These crossovers signal stock buying or selling opportunities and when it is overbought or oversold.
- They can either be applied individually or in combination with other stock trading signals.
- Loop: For i in n:
 - o If Buying Signal = True: Trading Signal = 1
 - o Else-if Selling Signal = True: Trading Signal = -1
 - o Else: Trading Signal = 0



Single Indicator Trading Signals

 Single indicator trading signals are used to follow uptrends and downtrends or to lead price movement by identifying their momentum tendency of rising or falling prices to keep doing so.

Moving Averages Trading Signals

- Moving averages trading signals occur when there is a crossover among stock close prices and their moving average or between short term and long term moving averages.
- Price Crossover Trading Signals:
- Buy signal: Previous (Close < SMA₅) \rightarrow Current (Close > SMA₅)
- Sell signal: Previous (Close > SMA₅) → Current (Close < SMA₅)
- Double Crossover Trading Signals:
- Buy signal: Previous (EMA₅ < EMA₂₁) \rightarrow Current (EMA₅ > EMA₂₁)
- Sell signal: Previous (EMA₅ > EMA₂₁) \rightarrow Current (EMA₅ < EMA₂₁)



Bollinger Bands® Trading Signals

- Bollinger bands® trading signals occur when there
 is a crossover among stock close prices and
 technical indicators' lower and upper bands.
- Bands Crossover Trading Signals:
- Buy signal: Previous (Close < Lower Band) → Current (Close > Lower Band)
- Sell signal: Previous (Close < Upper Band) → Current (Close > Upper Band)

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Parabolic Stop and Reverse Trading Signals

- Parabolic stop and reverse trading signals occur when there is a crossover among stock close prices and corresponding technical indicator.
- Stop and Reverse Trading Signals:
- Buy signal: Previous (Close < SAR) → Current (Close > SAR)
- Sell signal: Previous (Close > SAR) → Current (Close < SAR)



Average Directional Movement Index Trading Signals

- Average directional movement index trading signals occur when average directional movement index indicator is above an upper band and there is a crossover among positive and negative directional index indicators.
- Band and Double Crossover Trading Signals:
- Stock trending: ADX(14) > +20
- Buy signal: Previous (DI(14)p < DI(14)n) \rightarrow Current (DI(14)p > DI(14)n) & ADX(14) > +20
- Sell signal: Previous (DI(14)p > DI(14)n) \rightarrow Current (DI(14)p < DI(14)n) & ADX(14) > +20



Commodity Channel Index Trading Signals

- Commodity channel index trading signals occur when there is a crossover among technical indicator and its upper and lower bands.
- Bands Crossover Trading Signals:
- Buy signal: Previous (CCI(20,0.015) < -100) → Current (CCI(20,0.015) > -100)
- Sell signal: Previous (CCI(20,0.015) < +100) → Current(CCI(20,0.015) > +100)

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Moving Averages Convergence/Divergence Trading Signals

- Moving averages convergence/divergence trading signals occur when there is a crossover among technical indicator and its signal or centerline.
- Signal Crossover Trading Signals:
- Buy signal: Previous (MACD(12,26) < Signal(9)) \rightarrow Current (MACD(12,26) > Signal(9))
- Sell signal: Previous (MACD(12,26) > Signal(9)) \rightarrow Current (MACD(12,26) < Signal(9))
- Centerline Crossover Trading Signals:
- Buy signal: Previous (MACD(12,26) < 0) → Current (MACD(12,26) > 0)
- Sell signal: Previous (MACD(12,26) > 0) \rightarrow Current (MACD(12,26) < 0)



Rate of Change Trading Signals

- Rate of change trading signals occur when there is a crossover among technical indicator and its upper and lower bands.
- Bands Crossover Trading Signals:
- Buy signal: Previous (ROC(21) < -10) \rightarrow Current (ROC(21) > -10)
- Sell signal: Previous (ROC(21) < +10) → Current (ROC(21) > +10)



Relative Strength Index Trading Signals

- Relative strength index trading signals occur when there
 is a crossover among technical indicator and its upper
 and lower bands.
- Bands Crossover Trading Signals:
- Buy signal: Previous (RSI(14) < +30) → Current (RSI(14) > +30)
- Sell signal: Previous (RSI(14) < +70) → Current (RSI(14) > +70)



Stochastic Oscillator Trading Signals

- Stochastic oscillator trading signals occur when there is a crossover among technical indicator and its upper and lower bands.
- Bands Crossover Trading Signals:
- Buy signal: Previous (Slow %D(14,3,3) < +20) → Current (Slow %D(14,3,3) > +20)
- Sell signal: Previous (Slow %D(14,3,3) < +80) → Current (Slow %D(14,3,3) > +80)



Williams %R Trading Signals

- Williams %R trading signals occur when there is a crossover among technical indicator and its upper and lower bands.
- Bands Crossover Trading Signals:
- Buy signal: Previous (Williams %R(14) < -80) → Current (Williams %R(14) > -80)
- Sell signal: Previous (Williams %R(14) < -20) → Current (Williams %R(14) > -20)



Multiple Indicator Trading Signals

 Multiple indicator trading signals are used to follow uptrends or downtrends and confirm price movements by identifying their momentum tendency to keep on rising or falling.



CCI and SMA Trading Signals

- Commodity channel index and simple moving average trading signals
 occur when there is a crossover among stock close prices and their
 simple moving average which is confirmed by commodity channel index
 being at an overbought or oversold area.
- Price Crossover and Band Crossover Confirmation Trading Signals:
- Stock overbought: CCI(20,0.015) > +100
- Stock oversold: CCI(20,0.015) < -100
- Buy signal: Previous (Close < SMA₅) \rightarrow Current (Close > SMA₅) & CCI(20,0.015) < -100
- Sell signal: Previous (Close > SMA_5) \rightarrow Current (Close < SMA_5) & CCI(20,0.015) > +100



ROC and SMA Trading Signals

- Rate of change and simple moving average trading signals occur when there is a crossover among stock close prices and their simple moving average which is confirmed by rate of change indicator being at an overbought or oversold area.
- Price Crossover and Band Crossover Confirmation Trading Signals:
- Stock overbought: ROC(21) > +10
- Stock oversold: ROC(21) < -10
- Buy signal: Previous (Close < SMA₅) \rightarrow Current (Close > SMA₅) & ROC(21) < -10
- Sell signal: Previous (Close > SMA₅) → Current (Close < SMA₅) & ROC(21) > +10



RSI and SMA Trading Signals

- Relative strength index and simple moving average trading signals occur
 when there is a crossover among stock close prices and their simple
 moving average which is confirmed by relative strength index being at
 an overbought or oversold area.
- Price Crossover and Band Crossover Confirmation Trading Signals:
- Stock overbought: RSI(14) > +70
- Stock oversold: RSI(14) < +30
- Buy signal: Previous (Close < SMA₅) \rightarrow Current (Close > SMA₅) & RSI(14) < +30
- Sell signal: Previous (Close > SMA_5) \rightarrow Current (Close < SMA_5) & RSI(14) > +70



STO and SMA Trading Signals

- Stochastic oscillator and simple moving average trading signals occur when there is a crossover among stock close prices and their simple moving average which is confirmed by slow stochastic oscillator indicator being at an overbought or oversold area.
- Price Crossover and Band Crossover Confirmation Trading Signals:
- Stock overbought: Slow %D(14,3,3) > +80
- Stock oversold: Slow %D(14,3,3) < +20
- Buy signal: Previous (Close < SMA₅) \rightarrow Current (Close > SMA₅) & Slow %D(14,3,3) < +20
- Sell signal: Previous (Close > SMA_5) \rightarrow Current (Close < SMA_5) & Slow %D(14,3,3) > +80



Williams %R and SMA Trading Signals

- Williams %R and simple moving average trading signals occur when there is a crossover among stock close prices and their simple moving average which is confirmed by Williams %R indicator being at an overbought or oversold area.
- Price Crossover and Band Crossover Confirmation Trading Signals:
- Stock overbought: Williams %R(14) > -20
- Stock oversold: Williams %R(14) < -80
- Buy signal: Previous (Close < SMA₅) \rightarrow Current (Close > SMA₅) & Williams %R(14) < -80
- Sell signal: Previous (Close > SMA_5) \rightarrow Current (Close < SMA_5) & Williams $\Re(14) > -20$

