

# PROJECT REPORT

## FINANCIAL TRADING STRATEGY

*Diane Kamning*

*March 21, 2017*

##		Open	High	Low	Close	Volume	Ex-Dividend	Split	Ratio	
##	2000-01-03	32.00	32.00	31.12	31.44	396900	0		1	
##	2000-01-04	31.38	31.94	31.38	31.81	325500	0		1	
##	2000-01-05	31.81	33.12	31.81	33.00	392200	0		1	
##	2000-01-06	32.75	33.69	32.75	33.19	433000	0		1	
##	2000-01-07	33.38	33.75	33.06	33.62	250500	0		1	
##	2000-01-10	33.62	33.81	33.44	33.50	307700	0		1	
##		Adj. Open	Adj. High	Adj. Low	Adj. Close	Adj. Volume				
##	2000-01-03	14.41997	14.41997	14.02342	14.16762	396900				
##	2000-01-04	14.14059	14.39294	14.14059	14.33436	325500				
##	2000-01-05	14.33436	14.92467	14.33436	14.87060	392200				
##	2000-01-06	14.75794	15.18153	14.75794	14.95622	433000				
##	2000-01-07	15.04184	15.20857	14.89764	15.14999	250500				
##	2000-01-10	15.14999	15.23560	15.06887	15.09591	307700				
##		Open	High	Low	Close	Volume	Ex-Dividend	Split	Ratio	Adj. Open
##	2000-01-03	2.31	2.38	2.25	2.25	369700	0		1	1.969680
##	2000-01-04	2.19	2.25	2.06	2.06	719400	0		1	1.867359
##	2000-01-05	2.12	2.19	1.94	2.06	807100	0		1	1.807672
##	2000-01-06	1.94	2.12	1.94	2.12	444900	0		1	1.654190
##	2000-01-07	2.06	2.12	2.06	2.06	207400	0		1	1.756511
##	2000-01-10	2.06	2.12	2.06	2.12	166700	0		1	1.756511
##		Adj. High	Adj. Low	Adj. Close	Adj. Volume					
##	2000-01-03	2.029367	1.918519	1.918519	369700					
##	2000-01-04	1.918519	1.756511	1.756511	719400					
##	2000-01-05	1.867359	1.654190	1.756511	807100					
##	2000-01-06	1.807672	1.654190	1.807672	444900					
##	2000-01-07	1.807672	1.756511	1.756511	207400					
##	2000-01-10	1.807672	1.756511	1.807672	166700					

## INTRODUCTION

This project aims at building a model that will ideally always output successful bids in the stock market. For that, it builds a model which gives better results when constantly trained in a sliding-time window. The goal is to design a simple financial trading strategy that will be profitable and that will provide a good risk-adjusted measure of return.

## DATA SETS

Two datasets will be used here to test the strategy:

- The American Electric Company (AEP) dataset from Quandl

Open	High	Low	Close	Volume	Ex-Dividend
32.00	32.00	31.12	31.44	396900	0
31.38	31.94	31.38	31.81	325500	0
31.81	33.12	31.81	33.00	392200	0
32.75	33.69	32.75	33.19	433000	0
33.38	33.75	33.06	33.62	250500	0
33.62	33.81	33.44	33.50	307700	0

- The Chesapeake Energy Corporation (CHK) from Quandl.

Open	High	Low	Close	Volume	Ex-Dividend
2.31	2.38	2.25	2.25	369700	0
2.19	2.25	2.06	2.06	719400	0
2.12	2.19	1.94	2.06	807100	0
1.94	2.12	1.94	2.12	444900	0
2.06	2.12	2.06	2.06	207400	0
2.06	2.12	2.06	2.12	166700	0

An initial exploration of the AEP dataset reveals 5 important fields:

- The date
- The Open price
- The High price
- The Low price
- The Close price.

Some of the issues encountered with the data:

- The presence of the adjusted closing price was confusing for some methods in the packages Quandstrat and xts, as those methods kept throwing errors. I had to remove the adjusted closing price from my data sets and just keep the closing price
- Some functions and arguments were not found because the Quandstrat package is not yet stable.

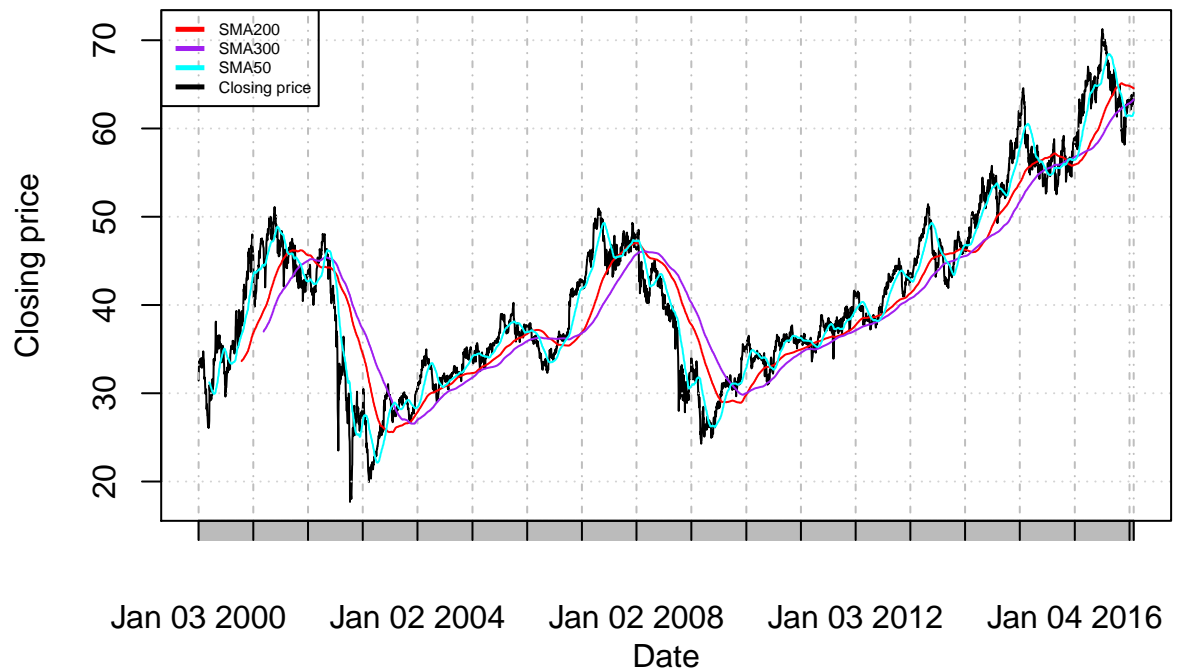
## PRELIMINARY EXPLORATION

Indicators are transformations of market data that give an insight into the overall market behavior by measuring current conditions and/or forecasting trends. Among others, there are trend-following indicators which depict the general price direction, and oscillators used to discover on a scale of 0 to 100 short-term overbought (above 70 to 80) or oversold (below 30 to 20) conditions . Combining trend-following indicators and oscillator/reversion indicators gives more insight into the data for this project. The preliminary oscillator used is an RSI

(Relative Strength Index) with a 3-days lookback period. The preliminary trend indicators are 3 SMA (Simple Moving Average). After applying those indicators to the stocks, there are some periods of time during which none of the indicators seem to be right. Also, the SMA50 (Simple Moving Average) seems to better mimic the trend of the closing prices for both data sets

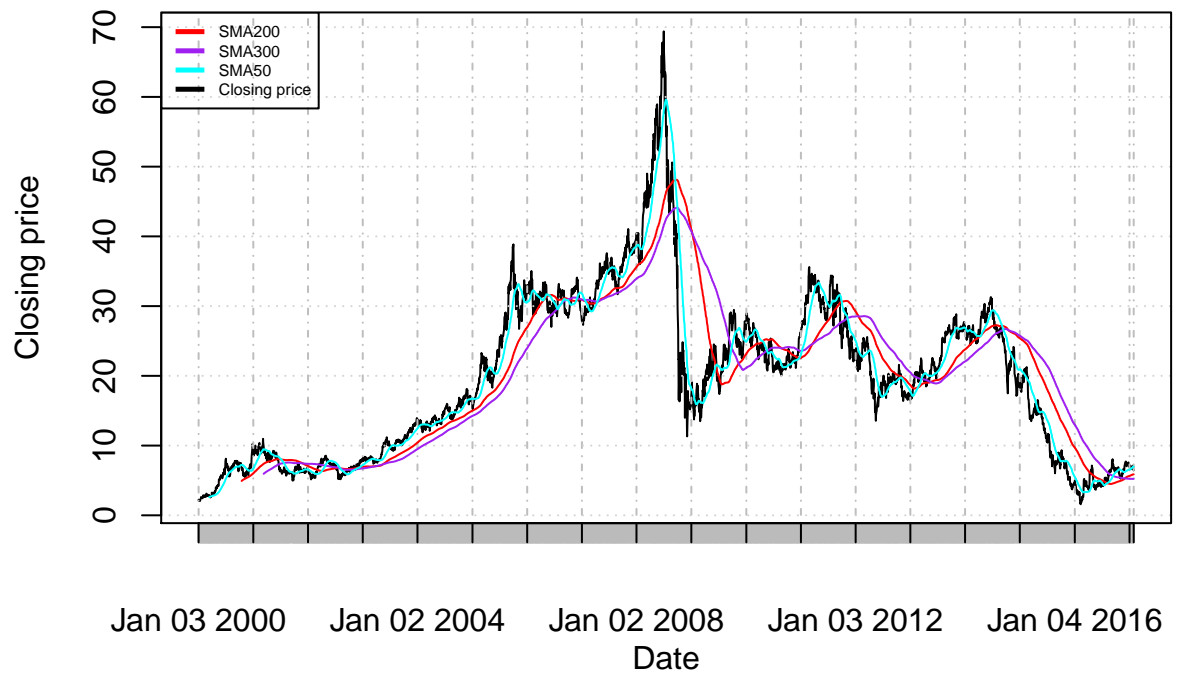
- SMA AEP

### AEP closing price trend with SMA



- SMA CHK

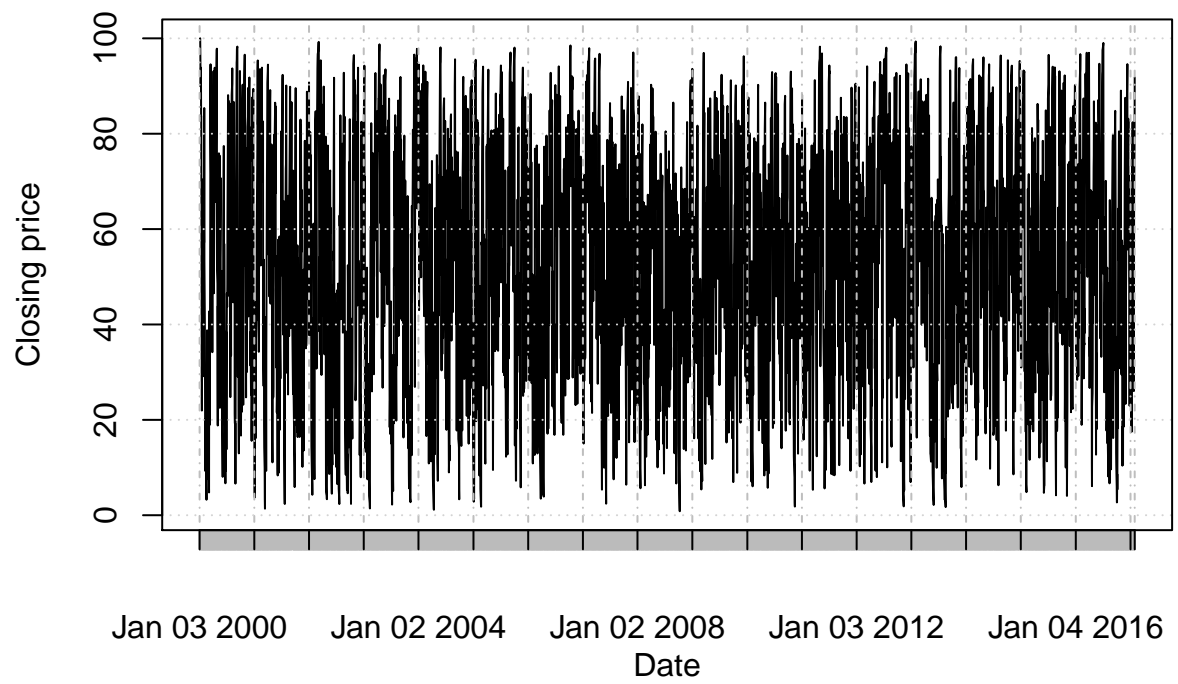
## CHK closing price trend with SMA



An observation of the graphs of the stocks' RSI reveals that there are effectively periods of reversion (2013-09-03 to 2013-9-05 for example) that won't be captured by a trend-following indicator:

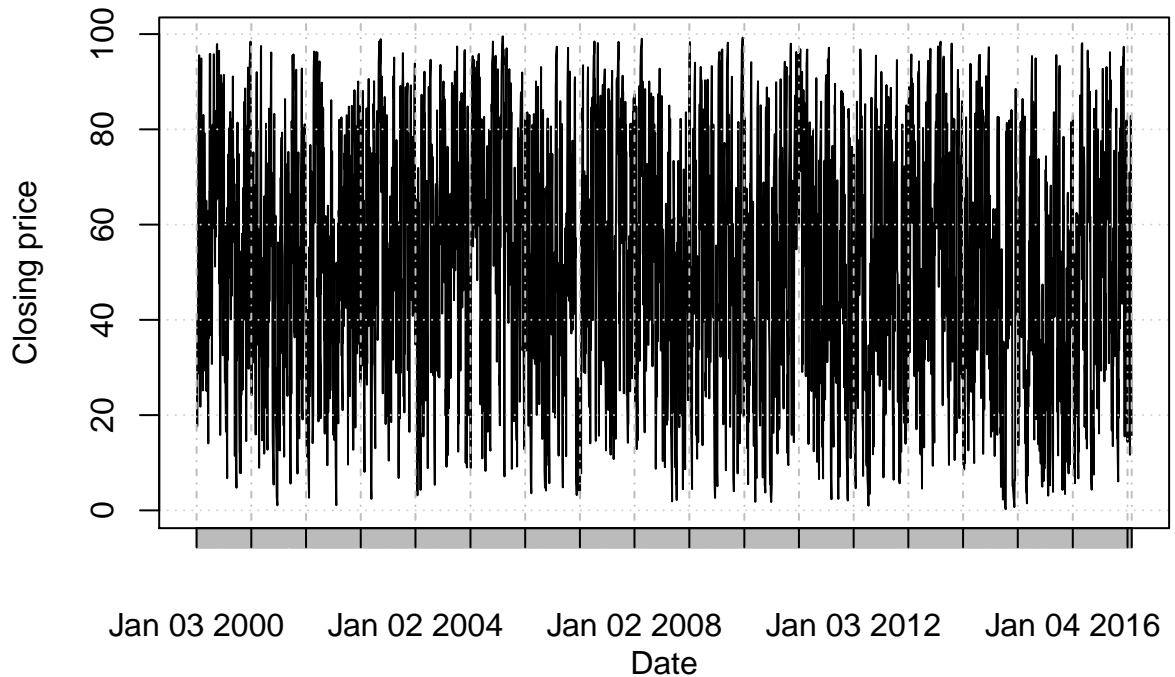
- RSI AEP

### AEP closing price RSI with 3-days lookback



- RSI CHK

## CHK closing price RSI with 3-days lookback



## APPROACH

The main objective is to obtain a profit factor above 1 after running the strategy on each of the data sets. The approach here would be to combine both SMA50 and SMA200 with an oscillator to avoid false signals. The trend-following indicators would help catch up trends. The analysis is done on 13 years, from January 01s, 2013 to December 31st, 2016 . The time is Eastern time and the currency is US dollar.

## STRATEGY 1: RSI

“RSI Strategy”, the initial strategy for this project, uses simple averages (over 50 days and over 200 days) with a custom RSI\_3\_4 indicator acting as an average between RSI3 and RSI4 . Signals help interpret how indicators interact with the market and with each other. Those signals are:

- a comparison and a crossover , which show a buy signal when the 50-day simple moving average is above the 200-day simple moving average and show a sell signal when the 50-day simple moving average crosses below the 200-day simple moving average

- a threshold, which an oversold condition, thus a buy opportunity, for RSI\_3\_4 below 20, and an overbought condition, thus a sell opportunity, for RSI\_3\_4 above 80
- a combined comparison and threshold to buy when the 50-day simple moving average is above the 200-day simple moving average and RSI\_3\_4 is less then 20.

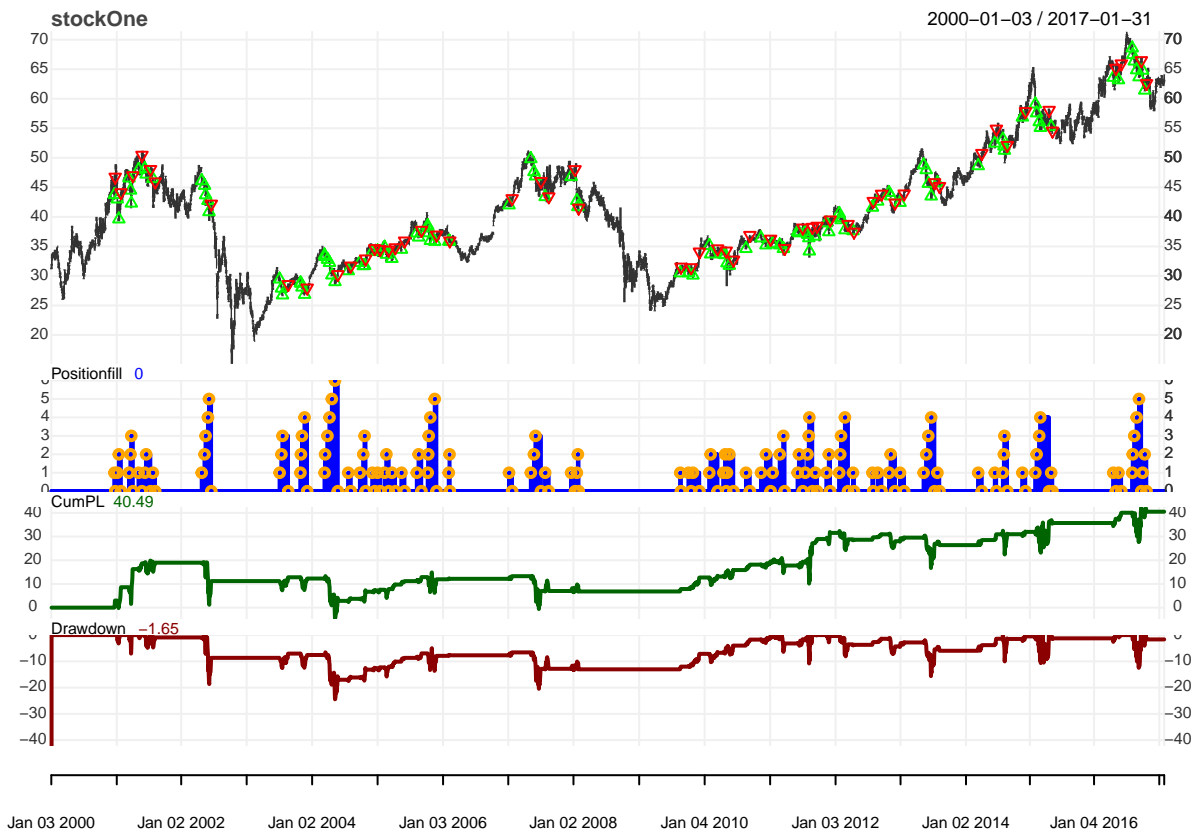
Rules help shape trading transactions at signal execution. This strategy has 2 rules:

- an entry rule of 1 share for the combined comparison and threshold entry signals
- an exit rule for a treshhold above 80.

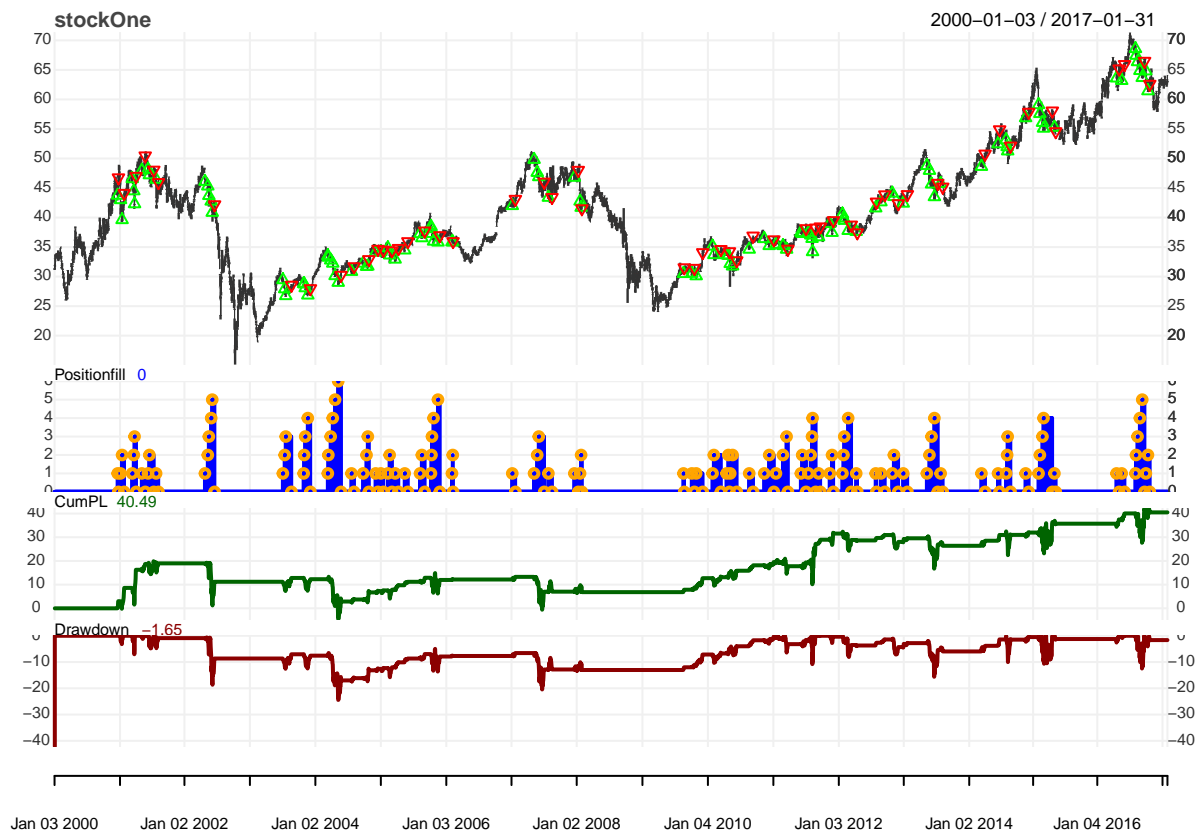
Running this RSI\_3\_4 strategy on the AES and the CHK over those 13 years, yields profit factors above 1, meaning that the strategy is profitable:

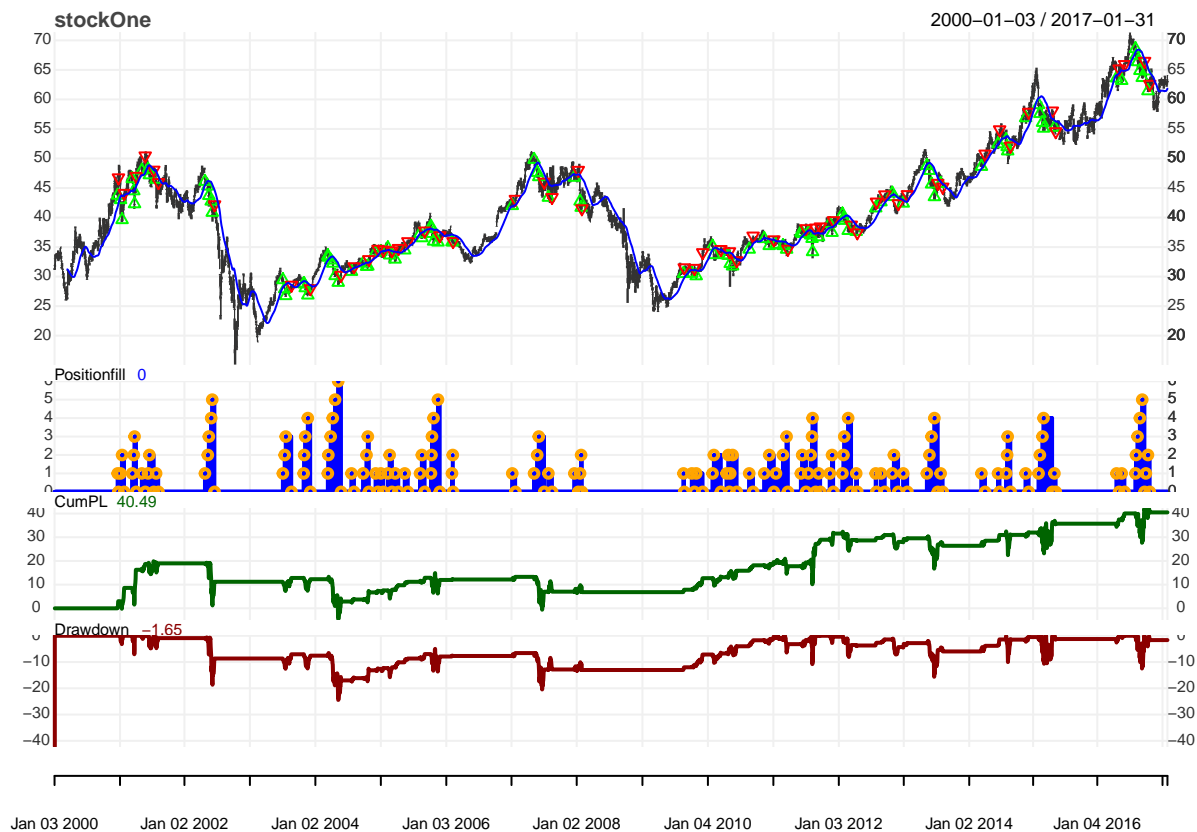
Let's take a look at the system performance for the 2 stocks:

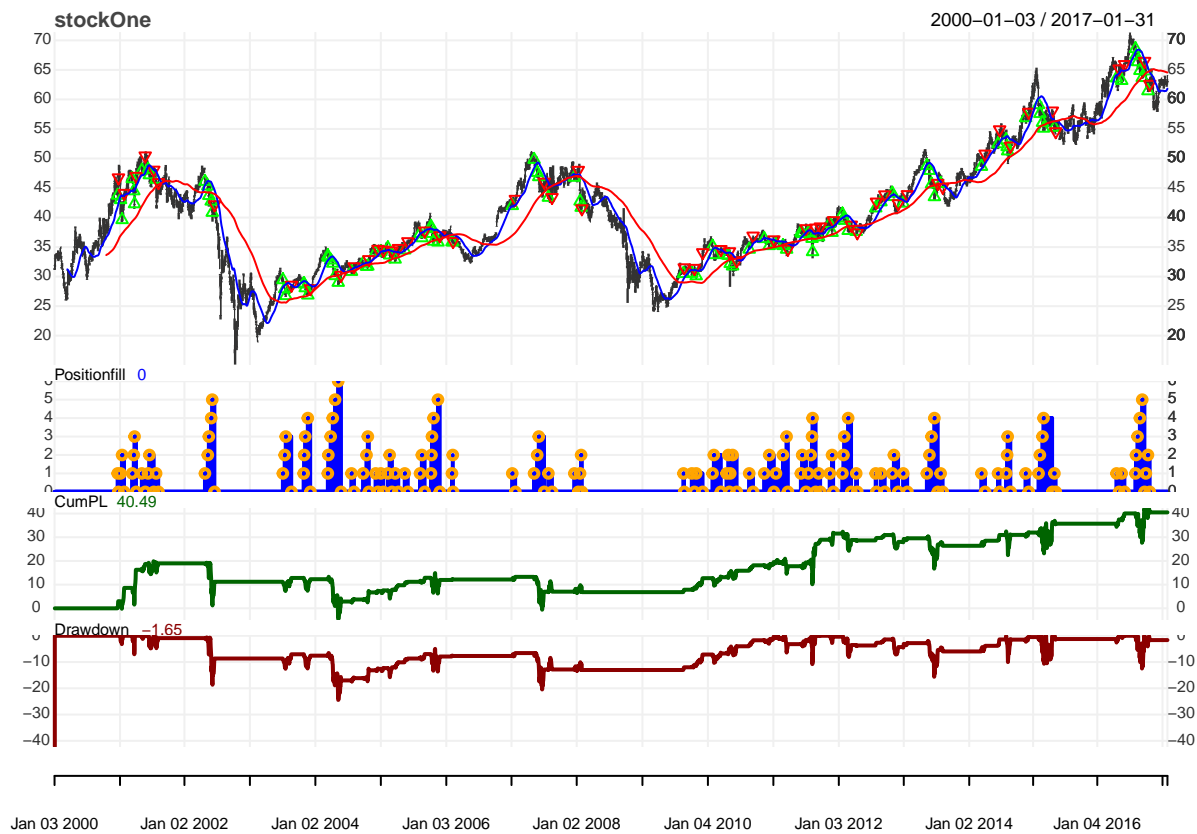
- Stock 1: AES

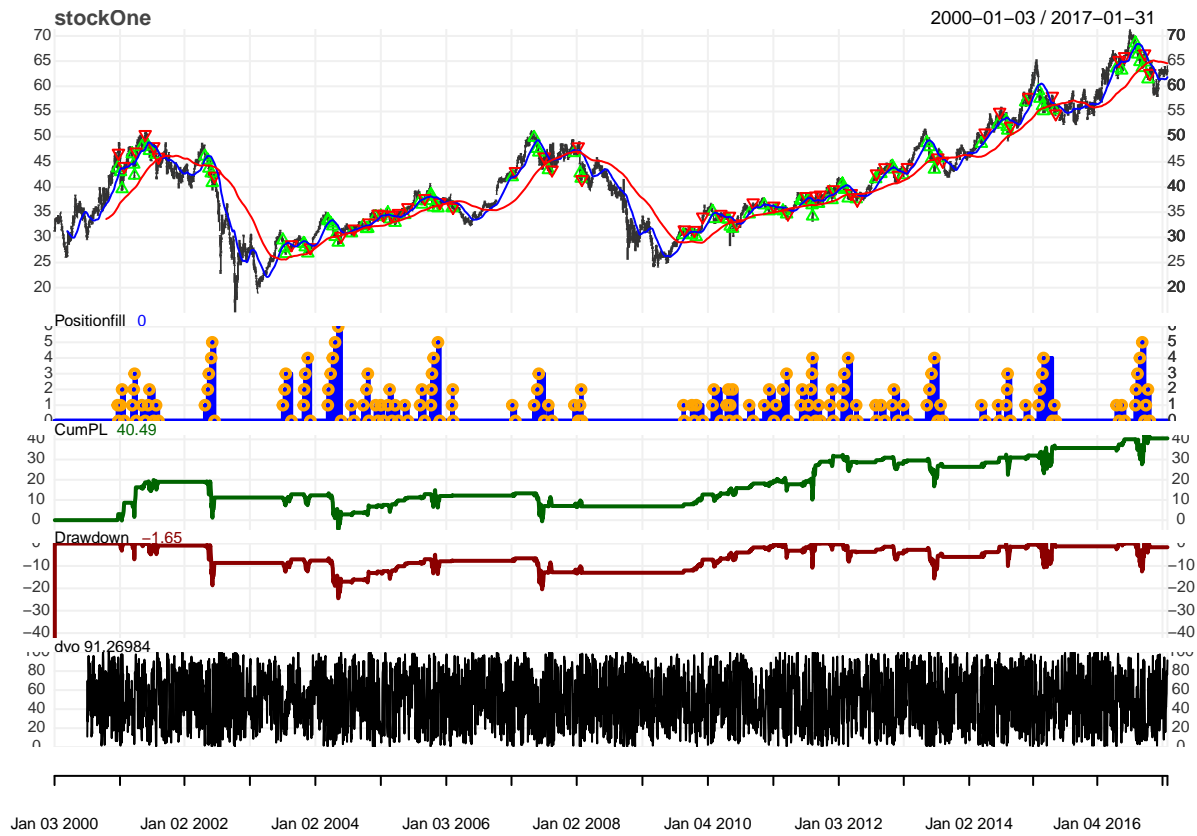




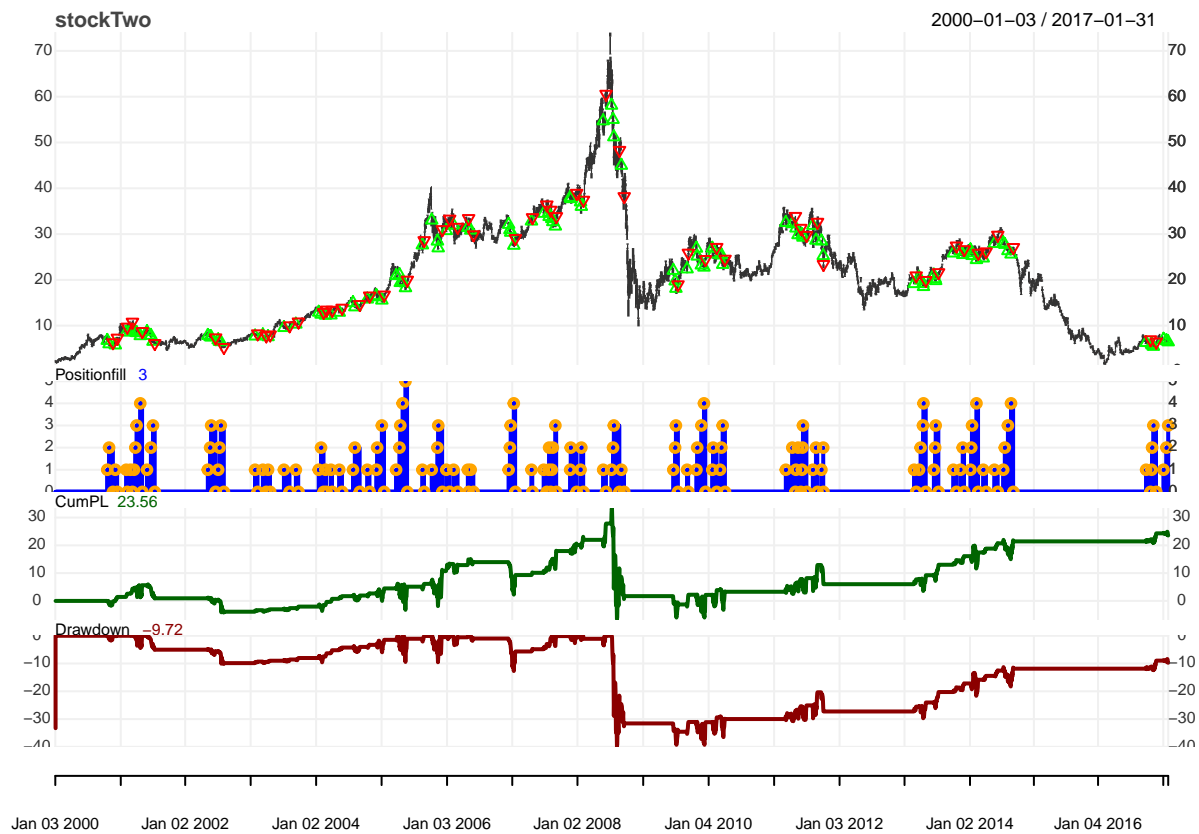


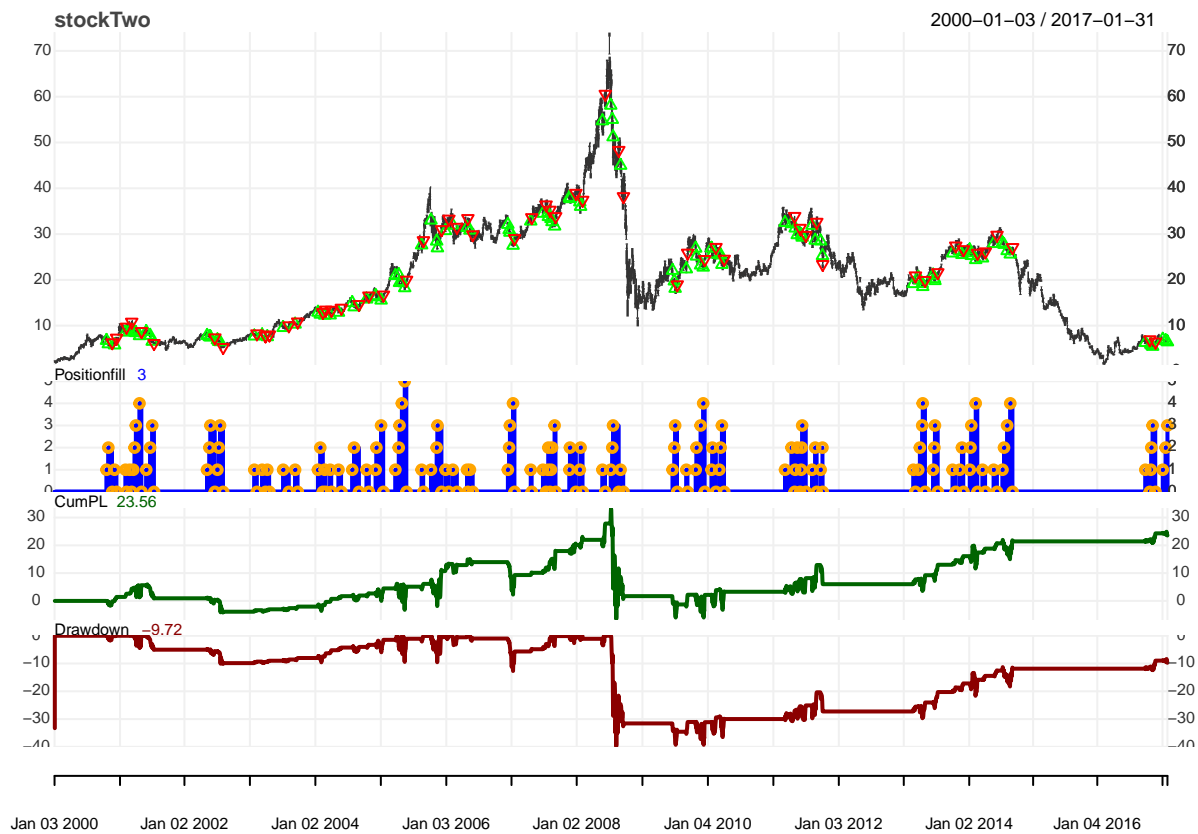


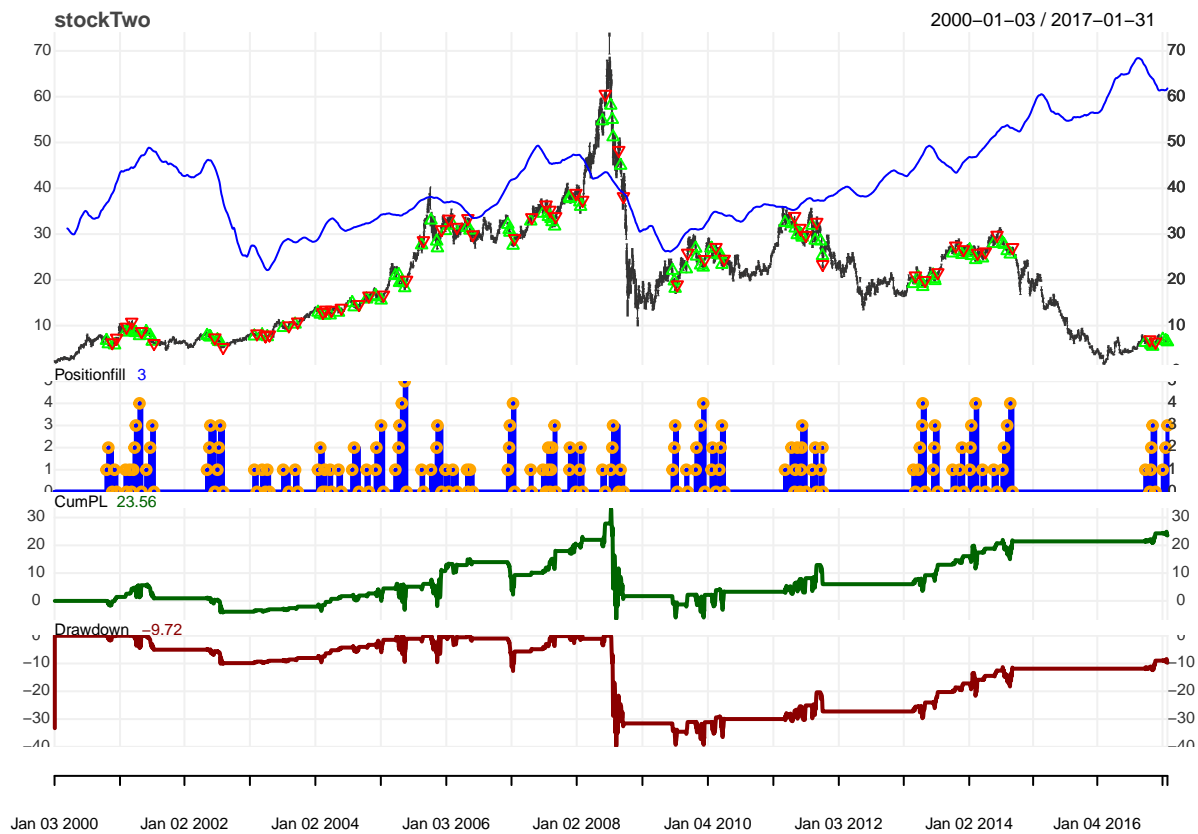


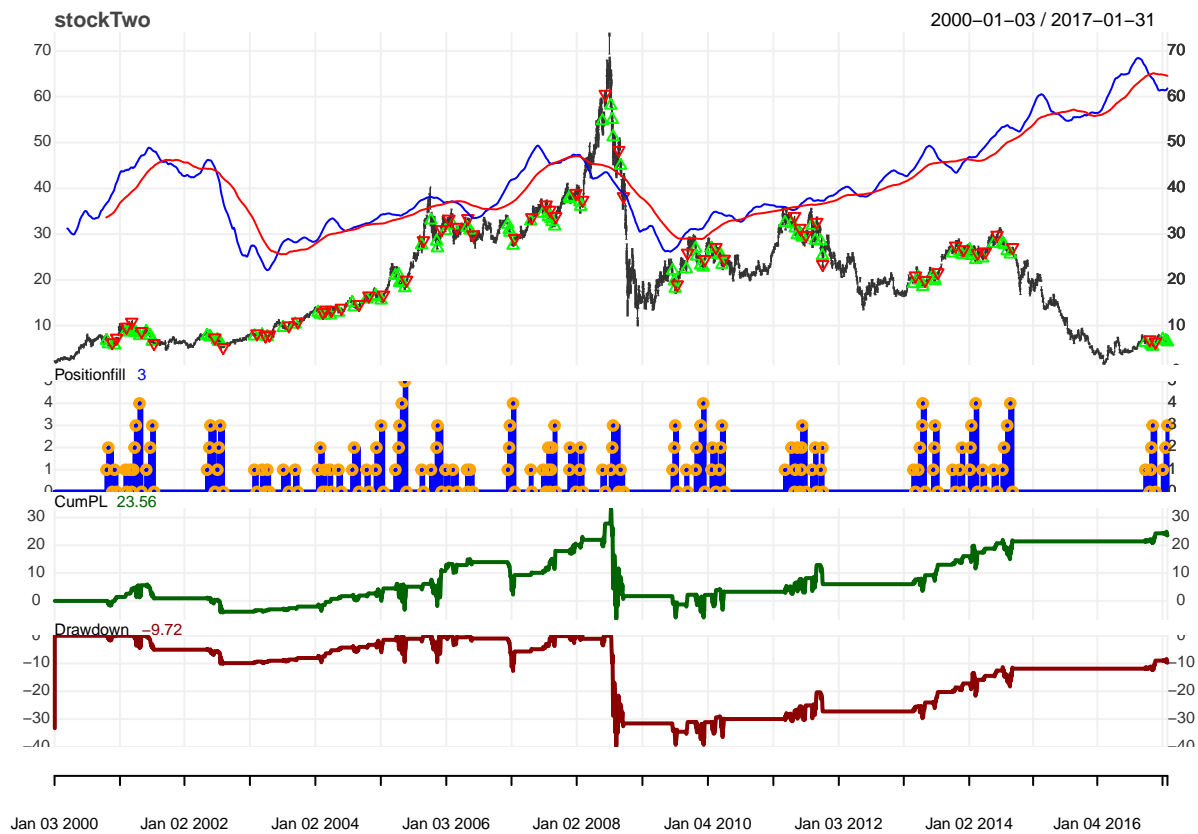


- stock 2: CHK

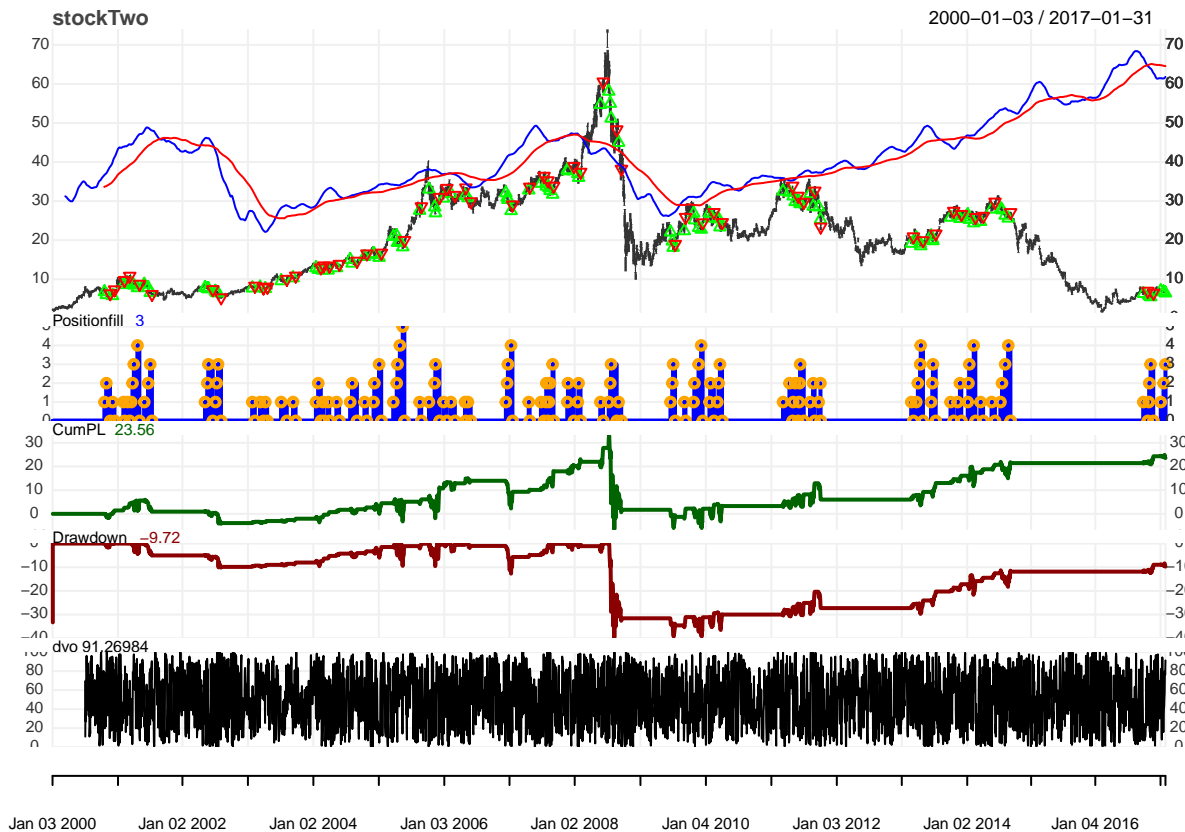












We can further analyze this RSI-3\_4 strategy by getting the order book and retrieving the

This strategy is profitable but it can be enhanced.

Sharpe ratio = (Mean portfolio return - Risk-free rate) / Standard deviation of portfolio return

## STRATEGY 2: DVO

Instead of using the RSI\_3\_4 as the oscillator, let's use a custom DVO with  $navg = 2$  and a percentlookback period of 126 that we call DVO\_2\_126.