

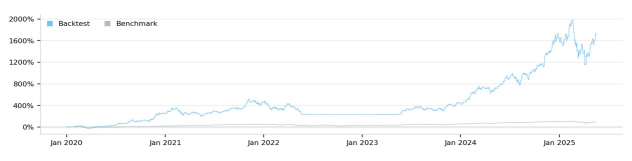
Strategy Description

The Turtle Trading strategy is a famous trend-following approach developed by legendary commodity traders Richard Dennis and William Eckhardt in the early 1980s. The strategy involves buying a stock or contract during a breakout (when prices move above a trading range) and quickly selling on a retracement or price fall. The strategy is traded on the top 10 stocks from index S&P 500 MOMENTUM.

Key Statistics Runtime Days 1962 Drawdown 47.0% Turnover 0% Probabilistic SR 72% CAGR 71.9% Sharpe Ratio 1.4 Capacity (USD) 430M Sortino Ratio 1.5 Trades per Day 0.0 Information Ratio 1.6 810 Drawdown Recovery

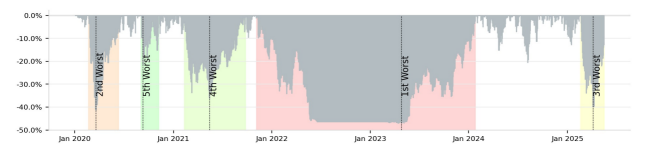


Cumulative Returns



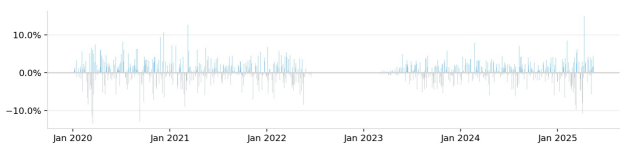


Drawdown

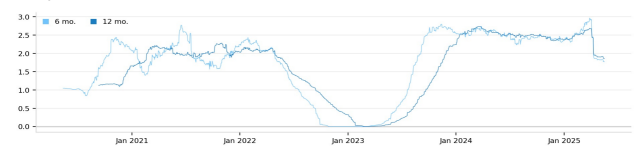




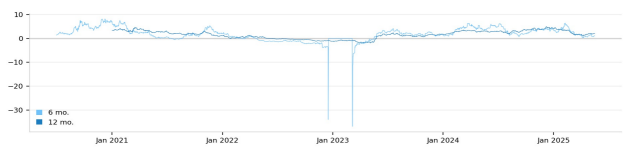




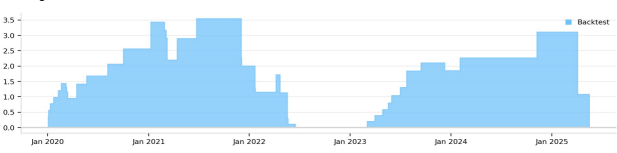
Rolling Portfolio Beta



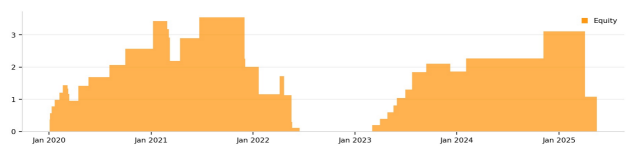
Rolling Sharpe Ratio







Long-Short Exposure

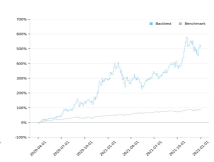




COVID-19 Pandemic 2020

120% | Benchmark | Benchmark | Benchmark | Bonchmark | Benchmark | Bonchmark |

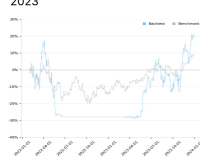
Post-COVID Run-up 2020-2021



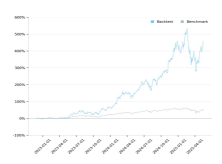
Meme Season 2021



Russia Invades Ukraine 2022-2023



Al Boom 2022-Present





Parameters			
INDEXES	SP500 MOMENTUM	BREAK_OUTS	YEARLY
benchmark_symbol	SPMO	enable_filter	true
leverage	1		