

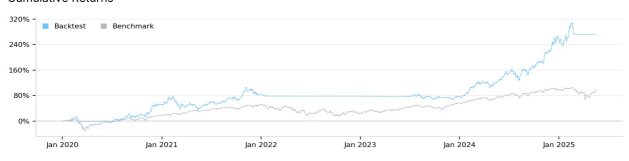
Strategy Description

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 | 23.8% |
| Turnover | 0% | Probabilistic SR | 63% |
| CAGR | 27.7% | Sharpe Ratio | 1.1 |
| Capacity (USD) | 2.3B | Sortino Ratio | 1.0 |
| Trades per Day | 0.1 | Information Ratio | 0.5 |

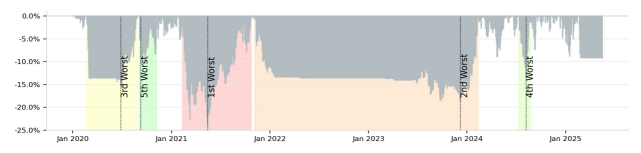


Cumulative Returns



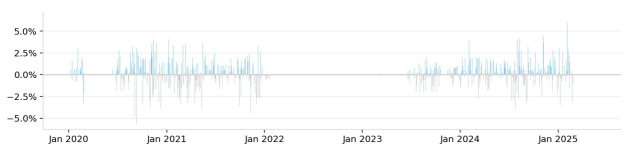




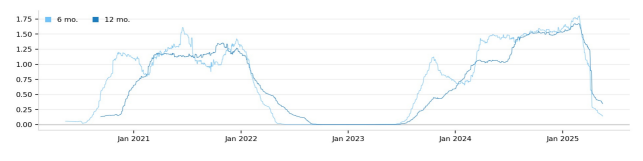




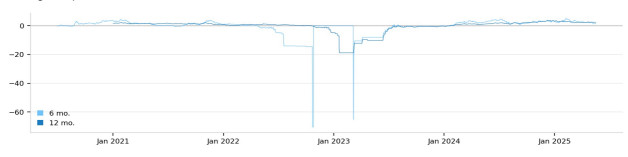




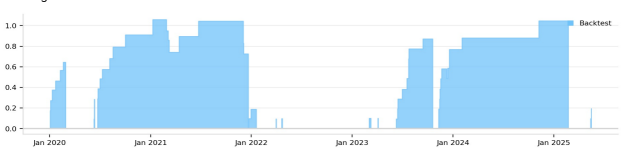
Rolling Portfolio Beta



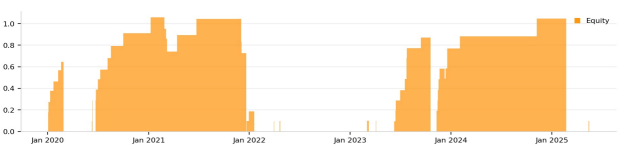
Rolling Sharpe Ratio













COVID-19 Pandemic 2020

20% Beckest B Benchmark

10%

-20%

-20%

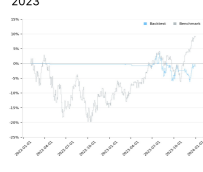
Post-COVID Run-up 2020-2021



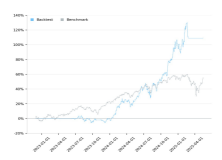
Meme Season 2021



Russia Invades Ukraine 2022-2023



Al Boom 2022-Present





| Parameters | | | |
|------------------|------------------------|------------|--------|
| INDEXES | SP MEDIUM CAP MOMENTUM | BREAK_OUTS | WEEKLY |
| benchmark_symbol | хммо | | |
| | | | |