
From Target Weights to Auditable Returns: Executable Contracts for Trading Pipelines

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Abstract

A sequence of target weights is not a complete backtest specification. Reported performance also depends on when signals become executable, what residual cash earns, how turnover incurs cost, and whether the comparator bears the same exposure. We encode these choices as executable contracts in QUANTCORTEX, an open-source research and paper-trading system. The contracts cover causal inputs, bounded weights, share-based next-bar execution, explicit cash and costs, exposure-matched comparison, fail-closed order state, and provenance for every published result artifact.

We apply the protocol to a fixed six-ETF rotation strategy over 2,011 U.S. trading sessions from 2018–2025. Under the audited conventions, the strategy earns a 1.40% net CAGR and a -0.15 SHV-excess Sharpe ratio. An exact daily identity decomposes its -0.90% annualized excess over cash into 3.90% from passive risky exposure, -3.38% from active risky allocation, 0.30% from exposure timing, and -1.72% from modeled cost. The active-allocation interval is [-5.85%, -0.90%]. Holding the targets and data fixed, omitting costs changes the Sharpe to 0.14; deliberately assigning a close-derived target to the return ending at that close changes it to 0.03.

This is an evaluation methodology and a negative case study, not a new alpha model. It shows that deterministic, artifact-traced computation can still produce an economically misleading estimate when timing, cash, costs, and comparator exposure are left implicit.

1 Introduction

A target-weight vector is a convenient interface between prediction, portfolio construction, and execution. Qlib and FinRL use modular research pipelines [Yang et al., 2020, Liu et al., 2020]; FinRL-X extends the interface through broker execution [Yang et al., 2026]. A target, however, is an intention rather than a realized return. A complete evaluation must also state when that target can be held, what uninvested capital earns, how turnover becomes cost, which holdings are credited with each return interval, and what happens when an order outcome is uncertain.

These choices correspond to separate hypotheses. The information set may be causal while the cash account is incomplete. The accounting may be correct while the code is nondeterministic. A reproducible backtest may still offer no investment value, and a valid simulation says little about whether retrying an uncertain broker request is safe. Treating these questions as one notion of “correctness” obscures the source of failure.

The distinction is particularly important in financial machine learning, where observations are dependent, effective samples are limited, and repeated strategy search creates substantial false-discovery risk [White, 2000, Harvey et al., 2016, Bailey and López de Prado, 2014, Bailey et al., 2017, Arnott

et al., 2019]. We ask a narrower systems question: how can a target-weight pipeline make its economic and operational semantics executable, testable, and traceable from the information set to paper-order state?

The primary contribution is the evaluation methodology. The strategy is a test case, and the software is a reference implementation. Specifically, we (i) define executable invariants for information timing, weights, overlays, execution lag, cash, costs, matched comparison, and uncertain order outcomes; (ii) formalize an exact daily return decomposition for portfolios with changing risky exposure and preserve that identity under joint block resampling; and (iii) bind the fixed case-study evidence to its configuration, source tree, environment, input digest, and published artifacts. The empirical result is intentionally negative: it localizes why one fully traced rotation strategy fails rather than presenting it as profitable alpha.

2 Related work

Financial backtest validity. Sharpe-ratio inference depends on distributional and serial-dependence assumptions [Lo, 2002]. Data snooping, repeated trials, and researcher degrees of freedom can make a selected backtest appear stronger than the process that generated it [White, 2000, Bailey and López de Prado, 2014, Bailey et al., 2017, Harvey et al., 2016]. Arnott et al. [2019] organize these risks into a research protocol. In a recent preprint, Zhang et al. [2026] estimate decision-time leakage by changing one evaluation convention at a time across multiple models and panels. Our same-close diagnostic is narrower: it is one contract test inside a broader accounting and execution audit, not a general leakage benchmark.

Attribution and matched comparison. Performance evaluation has long separated investment decisions into interpretable return components [Fama, 1972, Brinson and Fachler, 1985]. We apply that principle to a portfolio whose risky exposure changes over time. The identity separates passive exposure, exposure timing around the sample mean, active allocation, and modeled cost. It is an exact arithmetic decomposition, not a new geometric linking method. The case-study signal draws on cross-sectional, time-series, and residual momentum ideas [Jegadeesh and Titman, 1993, Moskowitz et al., 2012, Blitz et al., 2011], but is used only as a fixed test vehicle.

Research software and implementation risk. Qlib and FinRL provide modular financial-AI workflows [Yang et al., 2020, Liu et al., 2020]; FinRL-X emphasizes a shared weight interface across research and deployment [Yang et al., 2026]. Computational reproducibility remains difficult even with code and data. Across 1,000 computational reproduction attempts in finance, the original code regenerated the reported result exactly only 52% of the time [Pérignon et al., 2024]. In a recent preprint, Yin et al. [2026] compare five engines across 15 strategies and find material divergence from implementation choices, including transaction costs. Our two-engine result is deliberately more limited: it is an internal parity check for one configuration, not an estimate of industry-wide implementation risk. The manifest and source fingerprints follow the broader reproducibility objectives of Pineau et al. [2021]. Our contribution lies in connecting those artifacts to explicit economic contracts within one executable evaluation. No individual invariant or accounting identity is claimed as new; the contribution is their executable integration and controlled stress test.

3 Executable audit protocol

We use “contract” in the design-by-contract sense: an executable invariant with an explicit failure response [Meyer, 1992]. Figure 1 summarizes the evaluation path. Each stage can fail independently, and a later stage does not repair an invalid earlier one. Table 1 states the checks used in this study.

3.1 Portfolio, execution, and cash contracts

Let $w_t \in \mathbb{R}^N$ be the risky-asset target decided after observing the close at date t , and let $e(t)$ be the first available execution bar strictly after t . The primary event engine converts the target into explicit share units at $e(t)$, lets those units drift between rebalances, and can earn returns only from the following bar onward. Thus close-derived signals earn neither the close they observe nor the return ending at their execution close. For the long-only case, $h_{i,t} \geq 0$ and $\sum_i h_{i,t} \leq 1$; the residual

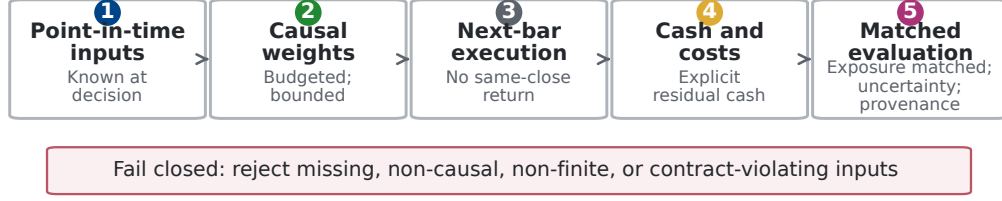


Figure 1: Audit flow from point-in-time inputs to matched evaluation. The audited path validates required inputs, timing, finiteness, and contracts at the stage where each condition becomes testable.

Table 1: Core invariants and failure behavior.

Invariant	Operational check	Failure behavior
Information	Features and fundamentals must be observable by the decision timestamp.	Reject future-dated merges; do not backfill.
Allocation	Allocator output is finite, bounded, and budget-consistent.	Raise a contract error.
Overlay	Timing and risk overlays may reduce exposure but cannot create an invalid book.	Reject non-finite or over-limit weights.
Timing	A close-derived target earns returns only after the first strictly later execution bar.	Shift holdings; never use the observed close twice.
Accounting	Risky assets, residual cash, turnover, and costs share one capital clock.	Reject missing cash bars or cost models.
Comparison	Active returns use a comparator with the same daily risky exposure.	Report unmatched benchmarks separately.
Execution	Persist intent before broker submission; uncertain outcomes are not retried automatically.	Block until broker reconciliation.

cash holding is

$$h_t^c = 1 - \sum_{i=1}^N h_{i,t}. \quad (1)$$

For simple asset returns $r_{i,t}$ over $(t-1, t]$ and cash-account return r_t^c , pre-cost portfolio return is therefore

$$r_t^{\text{gross}} = \sum_{i=1}^N h_{i,t-1} r_{i,t} + h_{t-1}^c r_t^c. \quad (2)$$

Missing cash observations fail the run instead of silently becoming zero. For executed weight change $\Delta h_{i,t}$ measured against pre-trade NAV, define $B_t = \sum_i \max(\Delta h_{i,t}, 0)$ and $S_t = \sum_i \max(-\Delta h_{i,t}, 0)$. One-way turnover is $\max(B_t, S_t)$, gross traded notional is $B_t + S_t$, and the charge as a fraction of pre-trade NAV is $\kappa_t = 0.0013(B_t + S_t)$. If V_t^- is pre-trade NAV and V_{t-1} is prior-close NAV, the return drag is $d_t = \kappa_t V_t^- / V_{t-1}$ and $r_t^{\text{net}} = r_t^{\text{gross}} - d_t$. Target shares are solved against post-cost NAV. It does not separately estimate commissions, bid-ask spread, taxes, or market impact. This proportional model is a first-order sensitivity assumption; large or urgent orders require models that account for order size, volatility, and execution urgency, such as Almgren and Chriss [2001].

We report nominal CAGR, maximum drawdown, annualized one-way turnover, annualized gross traded notional, and cash-excess Sharpe

$$\text{SR}_c = \sqrt{252} \frac{\text{mean}(r_t - r_t^c)}{\text{sd}(r_t - r_t^c)}. \quad (3)$$

An SHV adjusted-close series supplies the return credited to residual cash; the engine does not trade SHV when cash weight changes. It is a short-duration cash proxy, not a frictionless risk-free asset.

Because the input contains adjusted closes, event-engine “shares” are total-return accounting units with implicit distribution and corporate-action adjustment, not broker-faithful nominal shares.

3.2 Exact return attribution

Headline performance does not identify which decision created or destroyed value. Let $x_t = \sum_i h_{i,t-1}$ be risky exposure during return period t , let b_t be the return of an equal-initial-weight buy-and-hold basket, and let $\bar{x}$ be the full-sample mean of x_t . Define the daily exposure-matched passive return and the constant-exposure diagnostic as

$$m_t = x_t b_t + (1 - x_t) r_t^c, \quad (4)$$

$$k_t = \bar{x} b_t + (1 - \bar{x}) r_t^c. \quad (5)$$

Then net excess over cash has the exact arithmetic decomposition

$$\begin{aligned} r_t^{\text{net}} - r_t^c = & \underbrace{(r_t^{\text{gross}} - m_t)}_{\text{active risky allocation}} + \underbrace{(m_t - k_t)}_{\text{dynamic exposure timing}} \\ & + \underbrace{(k_t - r_t^c)}_{\text{passive risky exposure}} + \underbrace{(r_t^{\text{net}} - r_t^{\text{gross}})}_{\text{implementation cost}}. \end{aligned} \quad (6)$$

The first term includes group selection, within-risky-asset weighting, and any return effect of the engine’s between-rebalance weight semantics; it is not pure security selection in the Brinson sense. The timing term measures daily exposure changes relative to the sample-average exposure. Because $\bar{x}$ is estimated over the full evaluation window, k_t is an ex-post diagnostic rather than a tradable ex-ante benchmark. Equation 6 holds on every date, so arithmetic annualized means add exactly. CAGR does not admit the same additive interpretation.

We resample all five series in Equation 6 with common circular-block indices. Consequently, the identity also holds within every bootstrap draw. The reported fraction of positive draws is a resampling diagnostic, not a posterior probability or a multiple-testing-adjusted p -value.

3.3 Single-assumption diagnostics

Three diagnostics change one assumption while holding the targets, primary engine, and input matrix fixed: residual cash earns zero, proportional costs are removed, or a close-derived target is deliberately executed one bar before that close so it earns the return ending at the observed close. The last construction uses future information and is therefore invalid. Under explicit share holdings, changing the cash return can also change realized exposure between rebalances through the NAV denominator. These are sensitivity checks, not candidate strategies, and they play no role in model selection. The paired design resembles the one-switch logic of Zhang et al. [2026], but here the switches audit cash, costs, and execution semantics in one pipeline.

3.4 Reference implementation and order-state controls

The reference implementation separates data, alpha, portfolio, timing, risk, backtest, execution, and strategy layers. Allocator outputs satisfy a strict budget contract. Post-overlay outputs use a relaxed exposure contract because a timing or risk gate may intentionally leave capital in cash. Point-in-time merge guards reject fundamentals that were not yet public, and optional broker, machine-learning, and provider SDKs remain lazy imports so the scientific core can be tested offline.

A central manifest records the generator and Git revision, Python and package versions, input SHA-256, experiment design, source-tree hashes, and the hash of every published table and figure. The empirical sections below exercise the research and backtest contracts. Order-state controls are verified by deterministic tests: paper-trading state is written atomically as a versioned snapshot, intent is persisted before submission, and an uncertain submission is not retried automatically. SDK-conformance tests instantiate the pinned Alpaca and Interactive Brokers request types. They do not test authenticated transport or venue behavior.

Table 2: Experiment specification recorded in the manifest.

Component	Fixed value
Universe	QQQ, VGT, GLD, TLT, SPY, VIG; QQQ benchmark
Rebalance	First observed session of each calendar week
Group ranking	126-session active-return information ratio; top 2 groups
Residual momentum	126-session estimation + 126-session formation; 21-session gap
Allocation	Positive scores, proportional long-only weights, 60% asset cap
Regime overlay	Rolling vol feature, up to 20 sessions; seeded 3-component full-covariance GMM; 100 EM iterations; 10^{-5} regularization
Volatility overlay	20-point target; 0.3–1.0 multiplier; 21-session proxy
Execution	Event-driven adjusted-close pseudo-shares; first bar strictly after the close-derived decision
Cash and costs	SHV return credited to residual cash; 13 bps of pre-trade gross traded notional
Evaluation	2018-01-02 to 2025-12-31 after 503 warm-up sessions (274 required)
Uncertainty	5,000 joint circular-block draws; seed 42

4 Case study and evaluation design

4.1 Fixed audit configuration

The universe contains QQQ, VGT, GLD, TLT, SPY, and VIG, grouped as growth, real assets, and defensive proxies. On the first session of each week, the strategy ranks groups by a 126-session information ratio relative to QQQ and keeps the top two. Within selected groups, it estimates a one-factor regression on a preceding 126-session window and sums residual returns over a separate 126-session formation window, skipping the latest 21 sessions. Positive scores receive proportional long-only weights, capped at 60% per asset; if no selected member has a positive score, the target is all cash. QQQ is also one of the two growth-group members, so that group’s active-return spread contains one zero benchmark leg. This asymmetry is a fixed design choice.

Two overlays control risky exposure. A seeded three-component Gaussian mixture maps the latest observation to zero, half, or full exposure. Its inputs are QQQ return and rolling realized volatility configured for 20 sessions, represented both as a decimal and in volatility points. The earliest 19 feature rows use the shorter history then available. The two volatility columns are exact rescalings, not independent signals. At each weekly decision, the model is refit on the expanding history available through that close after at least 60 QQQ return observations. Components are ordered by fitted-sample mean return, and only the latest label controls exposure. A separate scaler targets 20 volatility points using a 21-session QQQ realized-volatility proxy because no VIX series is supplied.

The full strategy uses both overlays. Three named variants remove the regime gate, the volatility scaler, or both. Every experiment-facing parameter is recorded in the manifest, and the source-tree digest detects changes to implementation constants. The configuration was frozen for the reported run, but the project was not preregistered and its earlier research trial count is unknown. We therefore report all named variants and make no multiple-testing-adjusted discovery claim.

4.2 Data, comparators, and uncertainty

The owner-supplied matrix is documented as adjusted closes from 2016-01-04 through 2025-12-31, retrieved on 2026-06-16 through yfinance 1.4.1 with `auto_adjust=False`. The yfinance documentation describes the Yahoo Finance API as intended for personal use and directs users to Yahoo’s terms of use.¹ The owner authorizes publication of the derived aggregates, but the raw matrix is not distributed. The audited loader requires complete rows and performs no forward filling. The manifest records the provider, retrieval date, adjustment setting, and input SHA-256:

efb384a62157e56a0cd8065abf45c1ed07d90ec26c681e5d54d74fe4cb9c55e1

The first 503 sessions are signal history; evaluation covers 2,011 sessions from 2018-01-02 through 2025-12-31.

¹<https://ranaroussi.github.io/yfinance/>

Table 3: Audited accounting over 2018–2025. Sharpe ratios use SHV except for the explicitly zero-cash row, which uses a zero reference rate.

Series	CAGR	Sharpe	Max drawdown
Strategy, after costs and SHV cash	1.40%	-0.15	-9.83%
Strategy, before costs and SHV cash	3.17%	0.14	-8.60%
SHV cash proxy	2.50%	–	-0.45%
Exposure-matched passive basket	6.74%	0.80	-4.64%
Strategy, after costs and zero cash	-0.17%	0.00	-15.15%

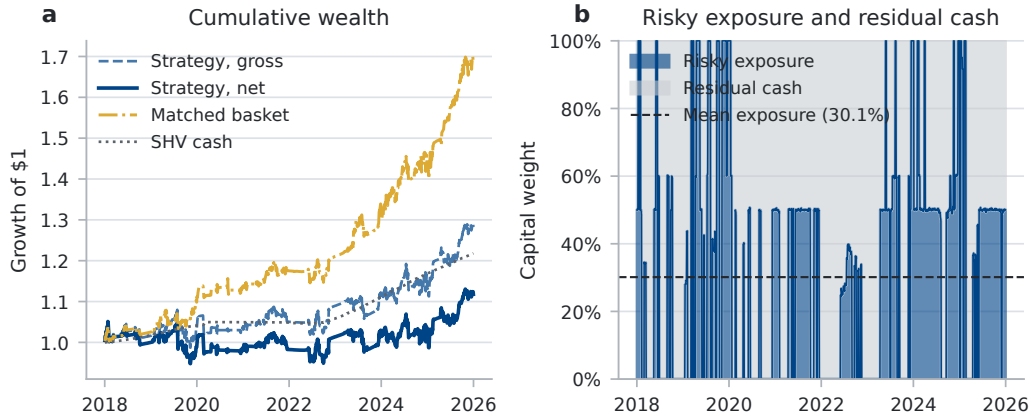


Figure 2: (a) Growth of one dollar under audited cash and cost accounting. (b) The daily capital split between risky assets and residual cash; the dashed line is mean risky exposure. The matched comparator uses this same daily risky exposure and assigns residual capital to SHV.

Comparators share one capital clock. SPY and a six-ETF basket initialized at equal dollar weights are measured from the close immediately preceding the evaluation window. To isolate cross-sectional decisions from exposure timing, the basket return is multiplied by the strategy’s realized risky exposure each day and the remainder earns SHV. This comparator is gross of its own trading costs. We therefore report both gross-to-gross signal comparisons and the more conservative net-strategy-to-gross-benchmark comparison. For the attribution in Equation 6, the same basket is also held at the strategy’s full-sample mean exposure. That constant-exposure series is explicitly labeled as an ex-post diagnostic.

For dependent daily observations, we jointly resample return-component rows with the circular-block bootstrap of Politis and Romano [1992]. We use 5,000 replications, a 21-session primary block (approximately one trading month), seed 42, and unstudentized two-sided 95% percentile intervals. We repeat the matched active-return calculation with 5- and 63-session blocks to span roughly one week through one quarter. Intervals quantify sampling variation conditional on this historical path, strategy specification, cash proxy, and block length. They do not establish stationarity or future performance. Fractions of positive draws are descriptive and are not interpreted as significance tests.

5 Results

5.1 Cash accounting changes performance, not the verdict

Table 3 and Figure 2 separate cash and cost effects. Crediting residual cash raises net CAGR from -0.17% under a zero-return cash assumption to 1.40%. That correction is economically material because mean risky exposure is only 30.14% and the strategy is fully in cash on 47.94% of sessions; the exposure path in Figure 2 makes that changing capital allocation explicit. It does not create evidence of alpha. SHV alone compounds at 2.50%, and the exposure-matched passive basket compounds at 6.74%.

Table 4: Exact attribution of annualized arithmetic net excess over SHV. Intervals use common 21-session circular-block draws. “Positive” is the number of resampled annualized means above zero, not a posterior probability.

Component	Mean	95% interval	Positive
Active risky allocation	-3.38%	[-5.85%, -0.90%]	15/5000
Dynamic exposure timing	0.30%	[-2.57%, 3.26%]	2889/5000
Passive risky exposure	3.90%	[0.82%, 6.85%]	4963/5000
Modeled implementation cost	-1.72%	[-2.08%, -1.38%]	0/5000
Net excess over cash	-0.90%	[-4.77%, 3.14%]	1682/5000

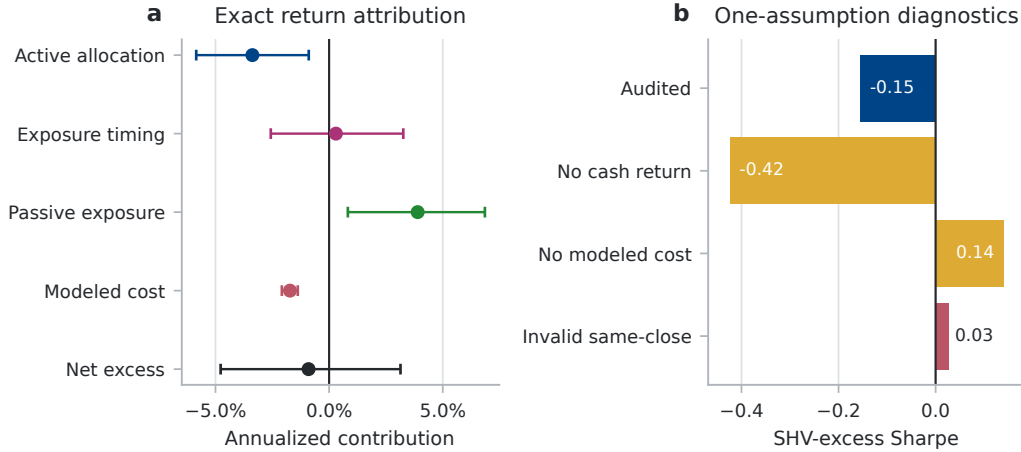


Figure 3: (a) Exact arithmetic return attribution with primary block-bootstrap intervals. (b) One-assumption diagnostics. Amber bars change economic assumptions; the red same-close bar violates causality. None is a strategy alternative.

5.2 Allocation and cost explain the shortfall

Equation 6 changes the interpretation of the headline return. Passive risky exposure contributes 3.90% per year; active allocation contributes -3.38%, exposure timing 0.30%, and modeled cost -1.72%. These components sum exactly to -0.90% annualized excess over SHV before rounding.

Table 4 shows that active allocation is the clearest source of underperformance: its 95% interval is [-5.85%, -0.90%], wholly below zero. The timing interval spans zero, so this sample does not isolate a reliable timing effect. Passive exposure is positive, while modeled cost is negative by construction. The net-cash interval also spans zero; that does not contradict the stronger matched-comparator result, because the positive passive-exposure component partially offsets allocation and cost losses.

Panel (b) of Figure 3 reports the single-assumption diagnostics. Omitting cash return lowers the CAGR to -0.17%; evaluated relative to SHV, its Sharpe is -0.42. Omitting modeled costs raises the CAGR and Sharpe to 3.17% and 0.14. The deliberately invalid same-close calculation reports 2.49% and 0.03. Thus cost omission and the invalid same-close assignment each change the Sharpe sign relative to the audited value of -0.15. This sign flip is evidence of protocol sensitivity, not evidence that either shortcut is tradable.

5.3 Cost sensitivity and overlay ablations

The strategy turns over 10.30 times per year on a one-way basis and trades 13.25 times NAV per year on a gross two-sided basis. At zero cost, its cash-excess Sharpe is 0.14; it falls to 0.03 at 5 bps, -0.15 at the 13-bps baseline, -0.42 at 25 bps, and -0.96 at 50 bps. The performance estimate is therefore highly sensitive to modest proportional friction.

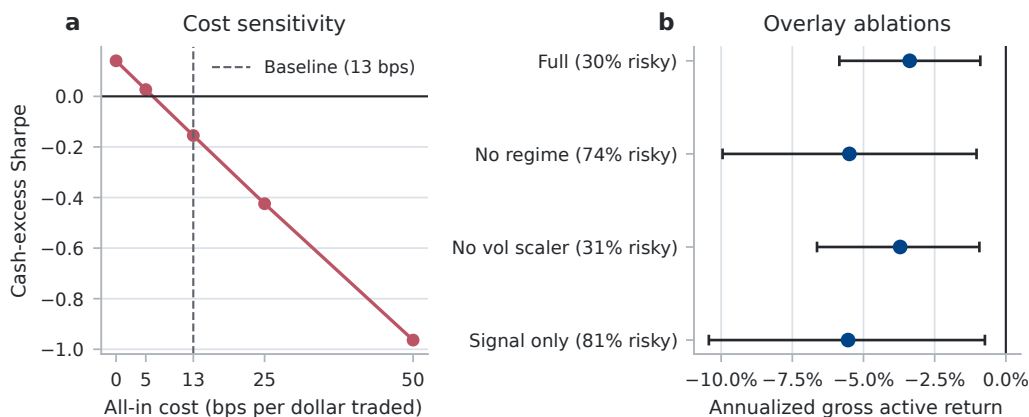


Figure 4: (a) After-cost Sharpe sensitivity for the full strategy. (b) Annualized gross strategy return minus the exposure-matched basket, with 95% intervals from common 21-session circular-block draws. Tick labels also report mean risky exposure. All named audit variants are reported.

Figure 4 compares each variant before costs with a passive basket at the same daily exposure. This avoids attributing the result solely to strategy turnover. The full model has gross cash-excess Sharpe 0.14 versus 0.80 for its comparator. Removing the regime gate, the volatility scaler, or both increases strategy exposure and raw returns, but every gross strategy still trails its matched comparator. The corresponding annualized gross active returns are -3.38%, -5.49%, -3.71%, and -5.54%; every 21-session block-bootstrap interval remains below zero. No variant is selected as a replacement model.

5.4 Uncertainty, subperiods, and engine parity

The net strategy’s annualized arithmetic excess return over SHV is -0.90%, with a 95% block-bootstrap interval of [-4.77%, 3.14%]. Before costs, the corresponding estimate is 0.82% [-3.02%, 4.80%]. Neither supports a positive cash-relative claim. Relative to the exposure-matched basket, gross active return is -3.38% [-5.85%, -0.90%], and only 0.30% of primary bootstrap draws are positive. After costs it is -5.10% [-7.72%, -2.54%], with no positive primary draw among 5,000.

Appendix Figure 5 shows that changing the circular-block length from 5 to 21 or 63 sessions does not change the matched-comparator conclusion: all before- and after-cost intervals remain below zero.

The matched basket also outperforms in both fixed calendar halves. In 2018–2021, strategy CAGR is -0.44% and cash-excess Sharpe is -0.29, versus 4.12% and 0.66 for the matched basket. In 2022–2025, the values are 3.29% and -0.05, versus 9.45% and 0.91. The share-based event engine is the primary accounting path. The vectorized diagnostic and event engine produce net CAGRs of 1.404% and 1.405%, respectively, and cash-excess Sharpes of -0.1547 and -0.1549. This close agreement is a diagnostic for this experiment, not a claim that their rebalancing semantics are generally equivalent.

6 Limitations and broader impact

6.1 Statistical validity

The configuration was frozen only before the reported run. The project was not preregistered, and no complete log of earlier strategy trials survives. Reporting all four named variants prevents selection within that set but cannot recover unknown prior trials; a Deflated Sharpe Ratio or Reality Check would therefore create false precision [White, 2000, Bailey and López de Prado, 2014]. The block bootstrap conditions on one path and approximate dependence through the chosen block length. Its positive-draw fractions are descriptive, and its marginal intervals are not multiplicity-adjusted. Stability across 5, 21, and 63 sessions is sensitivity evidence, not proof of stationarity or future performance. Component interval endpoints need not add, although the decomposition holds within every draw.

6.2 Economic construct validity

“Active risky allocation” combines group selection, within-risky weighting, and the engine’s between-rebalance semantics. “Dynamic exposure timing” is relative to full-sample mean exposure, hence diagnostic rather than tradable. The matched basket is not a quoted security and excludes its own rebalancing costs. Arithmetic means decompose exactly; compounded wealth does not.

SHV is only a cash proxy: it has duration, expenses, and market-price variation. Adjusted-close pseudo-shares embed total-return adjustments and omit broker share records, spreads, queue position, and fill uncertainty. The proportional cost grid has no order-size, volatility, venue, impact, ADV, or capacity term. Without VIX, the regime model receives realized volatility twice in different units; its covariance regularization is scale-sensitive, and the separate volatility scaler uses the same underlying proxy.

6.3 External validity and reproducibility

The study covers one U.S.-listed ETF universe, one strategy family, and one eight-year path; it does not establish failure magnitudes for other assets, frequencies, or systems. Broader preprints study leakage across models [Zhang et al., 2026] and engine variation across strategies [Yin et al., 2026]; our scope is one fully traced integration.

The provider can revise adjusted histories. The SHA-256-identified input is not redistributed, so independent reproduction requires authorized access to the same matrix. Code, aggregate artifacts, and source fingerprints audit the computation but cannot reconstruct observations. The owner permits publication of derived aggregates; provider permission has not been independently verified. A fully open evaluation needs a licensed or redistributable snapshot. The code also has not been benchmarked for high-frequency data or large universes.

6.4 Operational scope and broader impact

No live authentication, venue acknowledgment, partial-fill recovery, or funded paper order was tested. The guarded CLI rejects incomplete or stale daily panels, but its market orders are not equivalent to the research next-close fills. Offline conformance does not certify capacity, resilience, cybersecurity, regulatory suitability, or production execution. Engine agreement is likewise a local diagnostic because their between-rebalance semantics differ.

The intended benefit is reduced false confidence through inspectable timing, cash, cost, comparator, and negative-result assumptions. Readers could still mistake an audited backtest for investment advice or deployment approval. The repository defaults to paper mode, enforces pre-trade checks, blocks automatic retry after uncertain submission, and labels the strategy as a research baseline. Past simulated performance does not imply future returns.

7 Conclusion

A target-weight generator does not determine a realized return; information timing, execution, cash, costs, and comparator exposure complete the experiment. Here, crediting residual cash corrects performance but does not create alpha: passive exposure contributes positively, while active allocation and modeled cost erase that benefit. Cost omission or same-close return assignment changes the Sharpe sign without changing the target generator. The contribution is a localized, testable failure analysis rather than a profitable signal.

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A Reproducibility details

The complete generator is `scripts/run_paper_experiments.py`. The exact reviewed invocation is:

```
permission="Repository owner authorizes publication of derived aggregate "
permission="{permission}results; provider terms not "
permission="{permission}independently verified"
adjustment="yfinance adjusted close with auto_adjust=False"
PYTHONPATH=. .venv/bin/python scripts/run_paper_experiments.py \
  --prices-csv local_data/published_rotation_prices.csv \
  --cash-proxy-symbol SHV --output-dir paper \
  --bootstrap-replications 5000 \
  --data-provider "Yahoo Finance via yfinance 1.4.1" \
  --permission-basis "$permission" \
  --retrieved-at 2026-06-16 \
  --adjustment-method "$adjustment"
```

The input must contain adjusted-close columns `QQQ`, `VGT`, `GLD`, `TLT`, `SPY`, `VIG`, and `SHV` and match the input digest reported in Section 4 for exact reproduction. Aggregate CSVs, generated LaTeX values, figures, and their hashes are listed in `paper/results/manifest.json`. Every Python file in the package is fingerprinted individually. The aggregate source-tree digest is:

1f41a76040a8fbcc64fcfc66e212c9e0944c25ffa9f4ef7b8cc6092d57822c83

The public code is available at <https://github.com/magnaquant/quantcortex>. The reviewed run used Python 3.14.4 on an eight-core Apple M1 with 8 GiB RAM and completed in under 40 seconds on CPU; no GPU was used. Supported CI runs use Python 3.11 through 3.14. The reported experiment consumed less than one CPU-minute; repository-wide testing, packaging, notebook execution, and broker conformance checks were additional engineering validation rather than model search.

B Block-length sensitivity

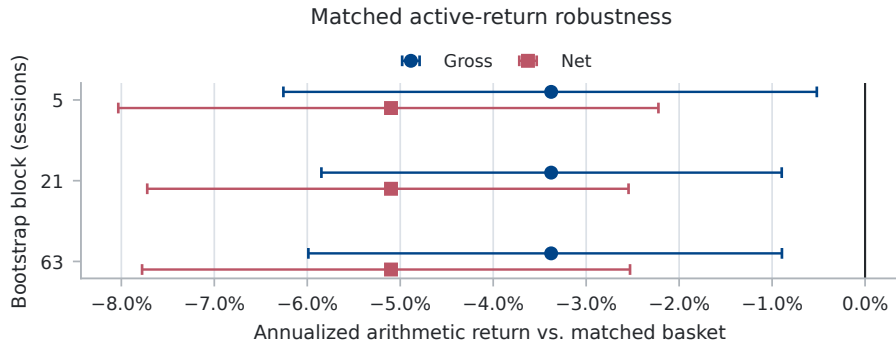


Figure 5: Matched active-return estimates and 95% percentile intervals under 5-, 21-, and 63-session circular-block resampling. Gross compares before-cost strategy returns with the gross matched basket; net retains modeled strategy costs while the comparator remains gross.

C Additional engine comparison

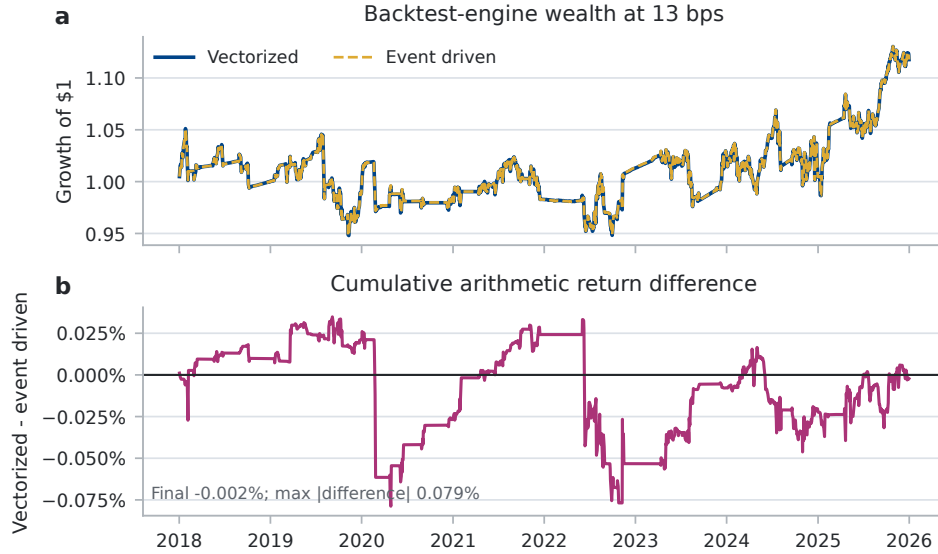


Figure 6: The vectorized engine re-peg target weights between rebalances, whereas the event-driven engine holds explicit drifting shares. Their small difference here does not remove the semantic distinction.

D Use of language-model assistance

The author used an LLM-based coding assistant for repository inspection, code review, regression-test drafting, and copyediting. The author retained responsibility for the strategy, data, statistical methods, experiment design, and all reported claims, and reviewed the resulting code and prose. Numerical claims are generated by committed scripts and machine-readable artifacts.

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