

VALID: A 12-Item Validation Checklist for Financial Machine Learning

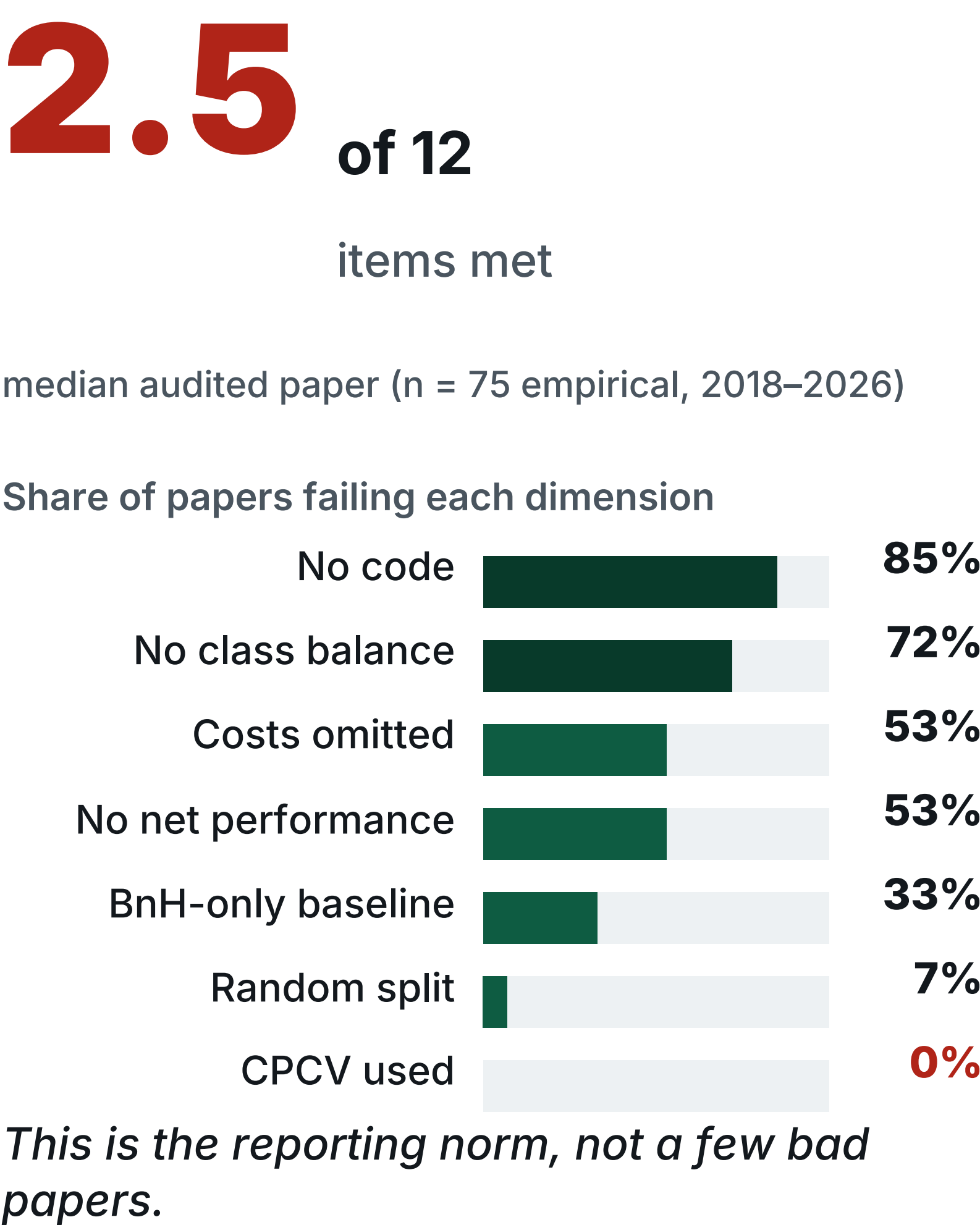
Jaewook Kim · Independent Researcher, JW Quant Research · KDD-MLF 2026, Jeju · Paper 18 (Oral)



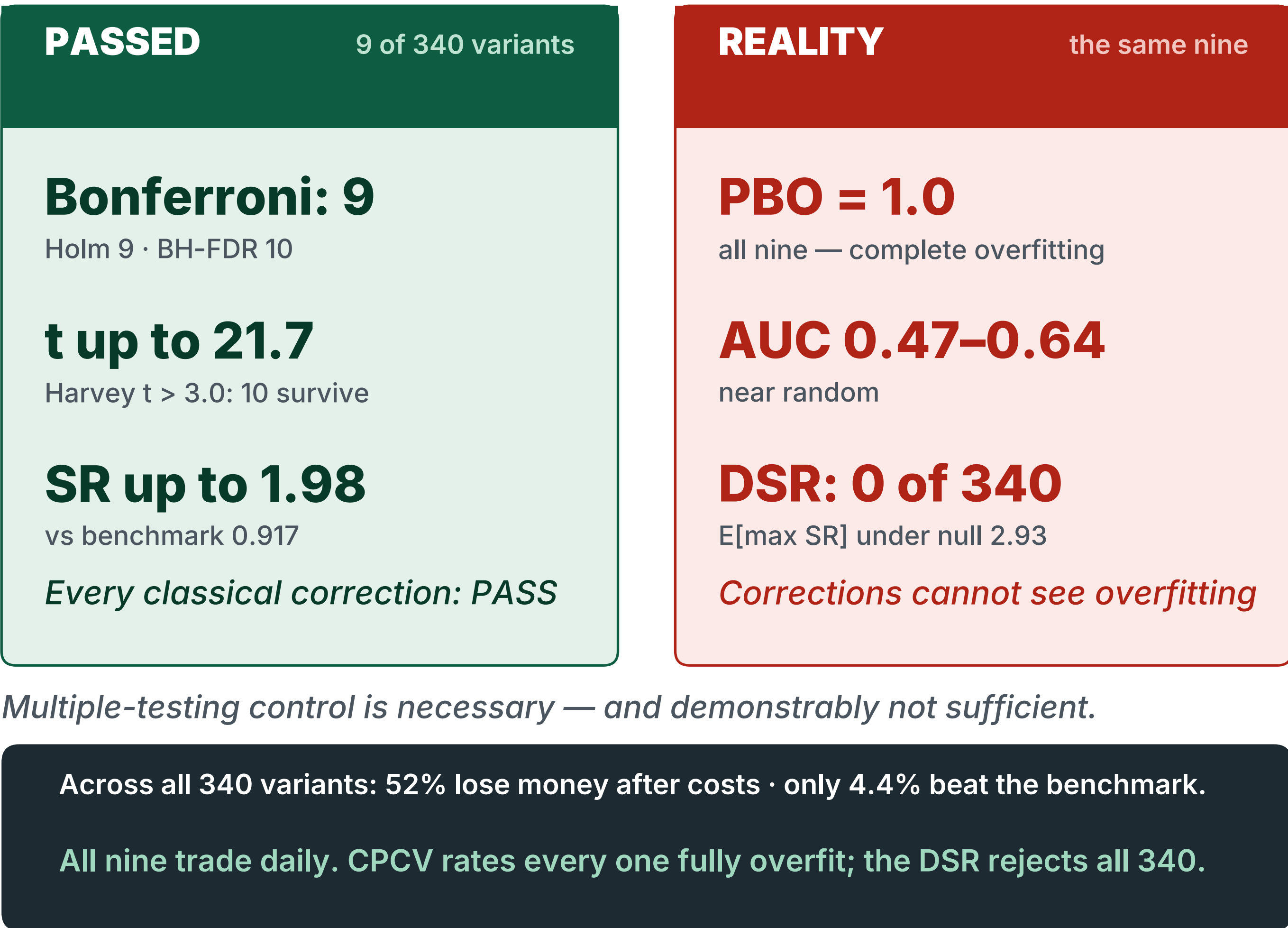
Statistically perfect.
Economically worthless.

340 strategy variants · 80 papers audited · one 12-item gate that tells them apart in ~5 minutes

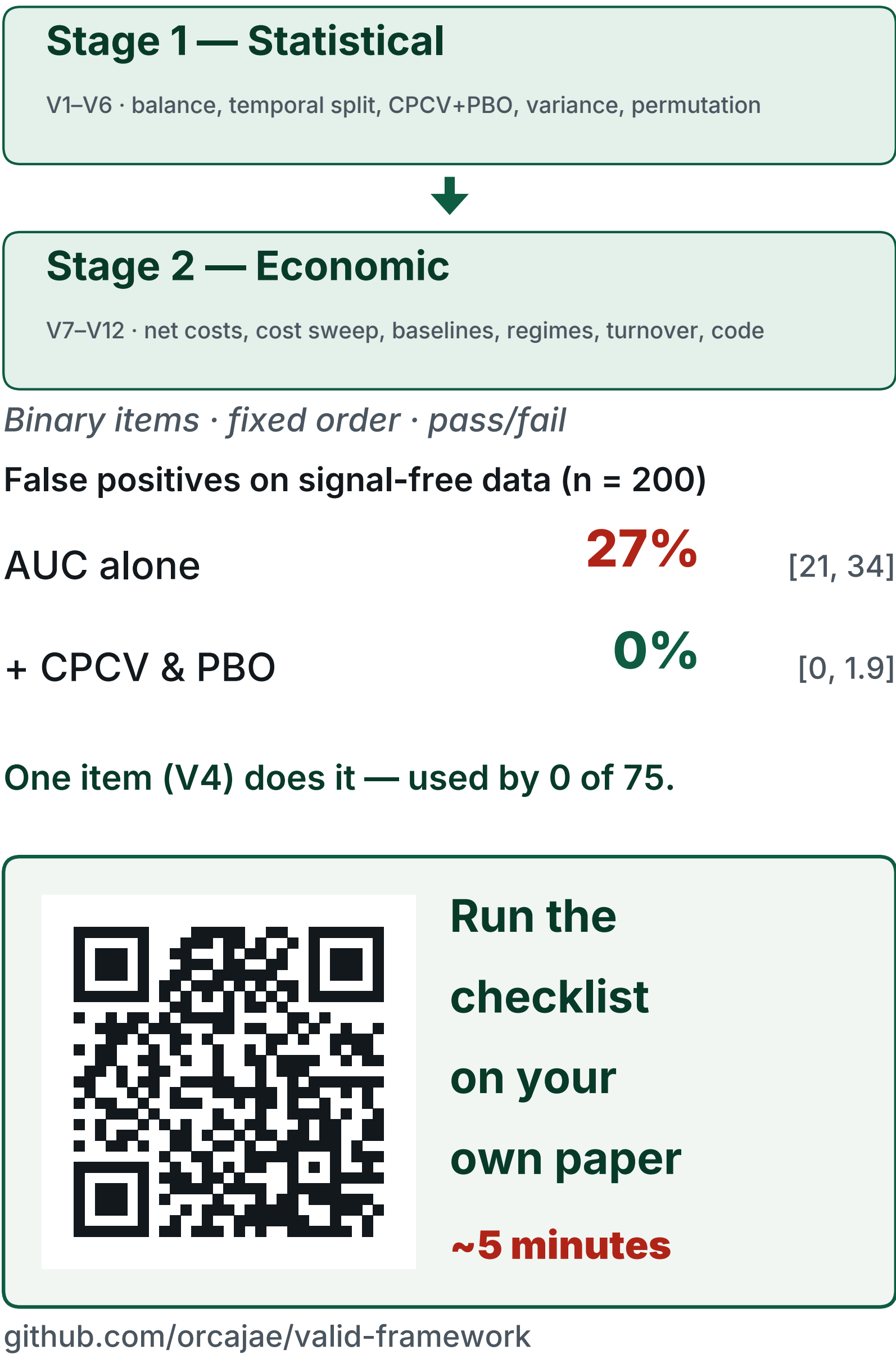
The Field Today



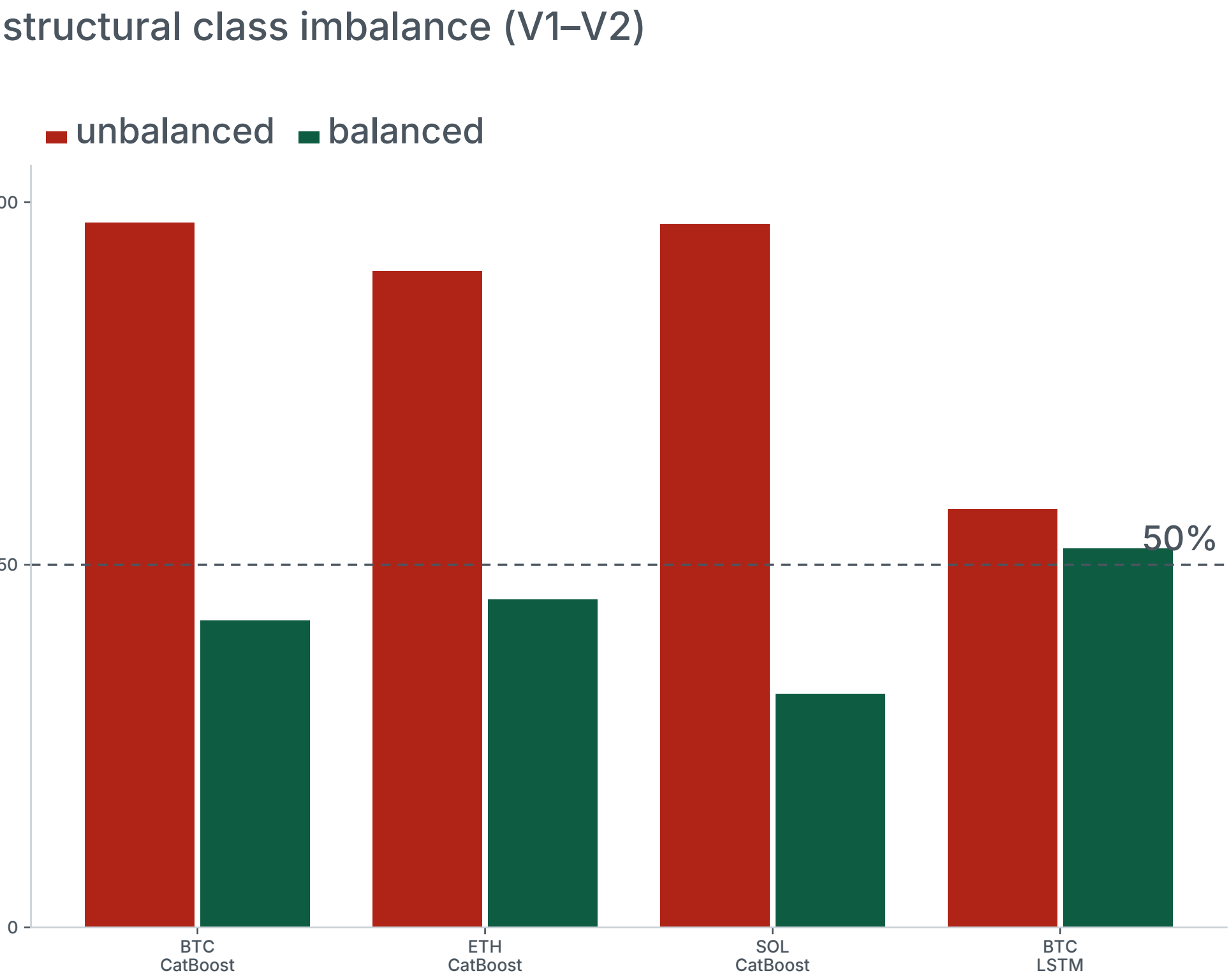
The Strategies That Passed Everything



The Gate



Bull Bias

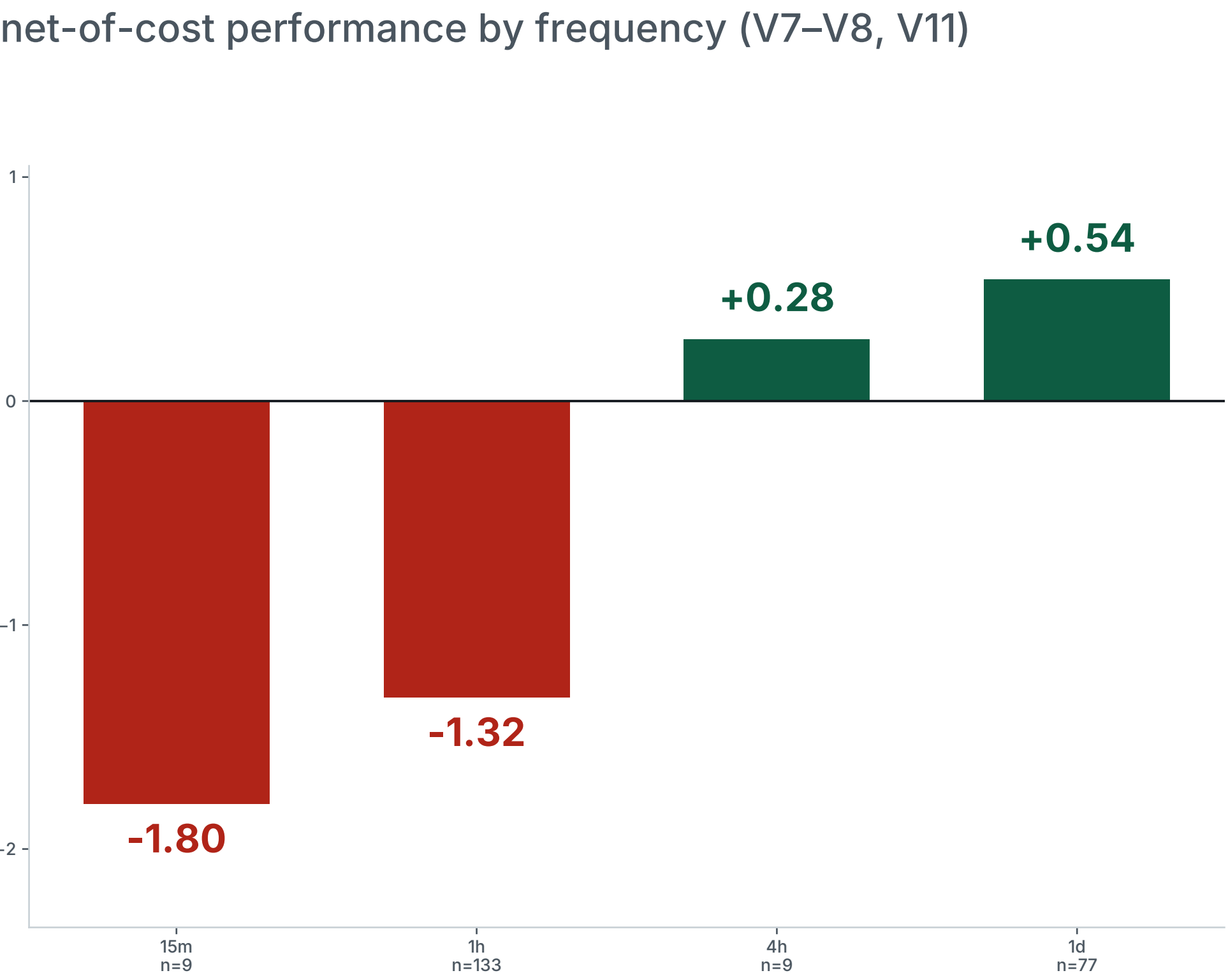


Tree models predict "long" 90–97% of the time. After balancing, AUC converges to ≈0.50 — a coin flip.

Balanced AUC (BTC / ETH / SOL)	0.50 · 0.49 · 0.51
Net SR, 1h balanced	−0.88 · −1.28 · −0.21
18 combinations, BTC mean long	85%
BTC mean balanced AUC / net SR	0.484 / −0.174

All 1h models: PBO = 1.000.

Cost Illusion



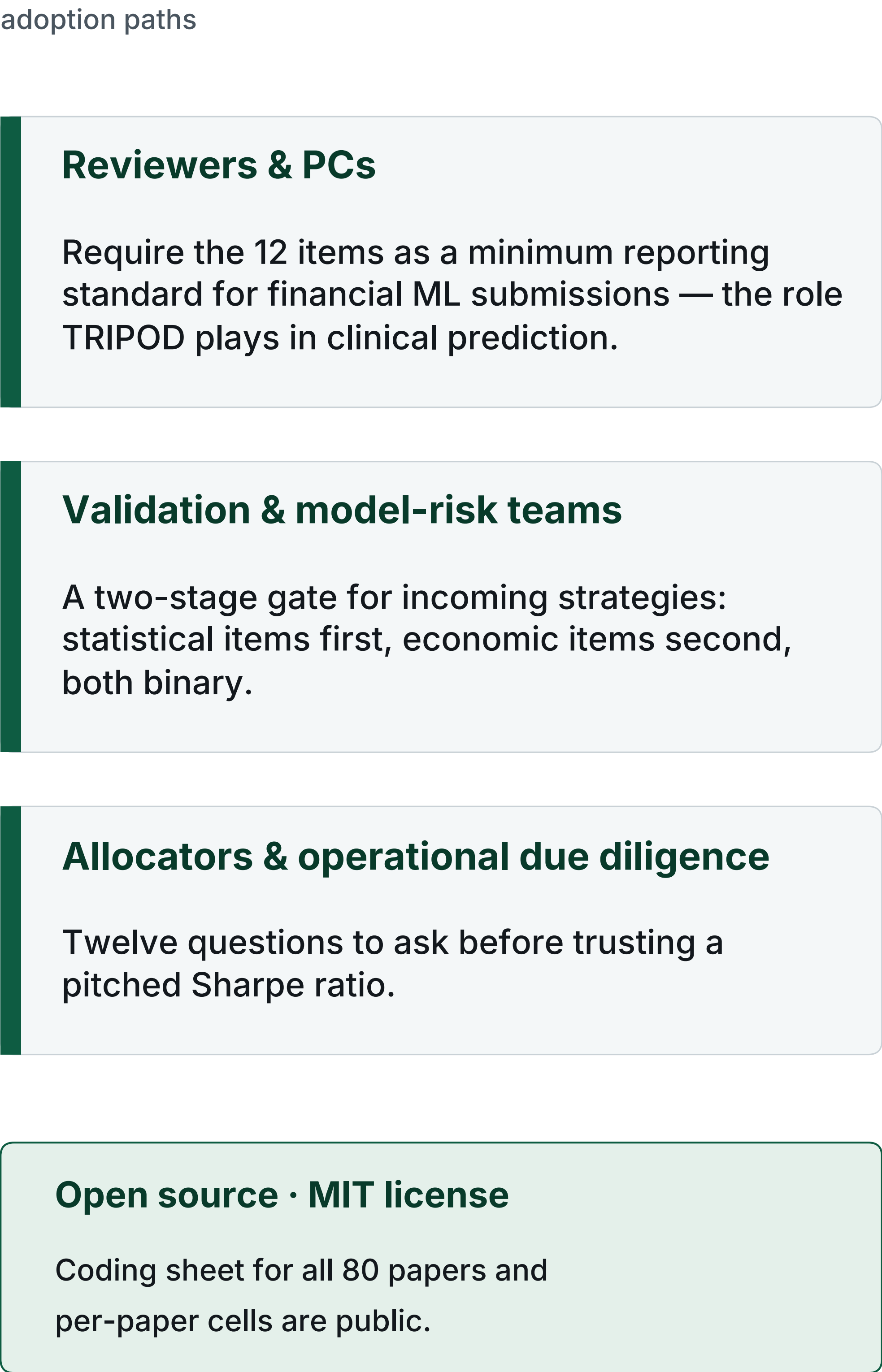
Net Sharpe falls monotonically with trading frequency. At 15 minutes every single variant loses money after 18 bp costs.

	median	best	< 0
15m (n = 9)	−1.80	−1.33	100%
1h (n = 133)	−1.32	+0.32	96%
4h (n = 9)	+0.28	+0.57	44%
1d (n = 77)	+0.54	+1.98	22%

One 1h CatBoost run: gross SR 0.750 → net 0.135 at 18 bp — 82% of gross Sharpe consumed at 101 trades / yr.

340-variant corpus, 18 bp round-trip, model variants only.

Who Is This For?



Score the last paper you reviewed

median in our audit: 2.5 / 12

- | | |
|---|---|
| ☐ V1 Report prediction class distribution | ☐ V7 Report net performance with costs |
| ☐ V2 Test with / without class balancing | ☐ V8 Cost sensitivity analysis |
| ☐ V3 Use temporal splitting only | ☐ V9 Compare against simple baselines |
| ☐ V4 Apply CPCV with PBO | ☐ V10 Evaluate in bear markets and regime transitions |
| ☐ V5 Report Var(SR_IS) | ☐ V11 Report trade frequency |
| ☐ V6 Include permutation tests (≥100) | ☐ V12 Provide code for reproducibility |

V1–V6 Stage 1 (statistical) V7–V12 Stage 2 (economic)

v1.0 — not a certification. The checklist has had no formal Delphi review; community revision is invited.

Selected references

- Harvey, Liu & Zhu (2016). ...and the Cross-Section of Expected Returns. RFS 29(1).
- McLean & Pontiff (2016). Does Academic Research Destroy Return Predictability? JF 71(1).
- Hou, Xue & Zhang (2020). Replicating Anomalies. RFS 33(5).
- Bailey & López de Prado (2014). The Deflated Sharpe Ratio. J. Portfolio Management 40(5).
- Witzany (2021). A Bayesian Approach to Measure Backtest Overfitting. Bayesian Analysis.
- Kapoor & Narayanan (2023). Leakage and the Reproducibility Crisis in ML-based Science. Patterns 4(9).