



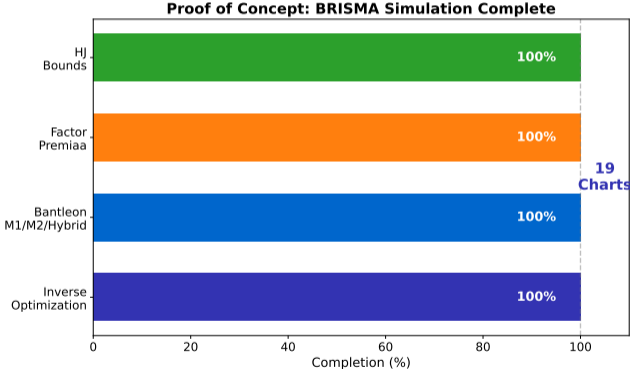
Bantleon InnoCheck Project

January 2026

- ① Current State (Proof of Concept)
- ② The Core Problem
- ③ Gap Analysis
 - Lambda Calibration
 - Factor Model
 - Covariance & Data
- ④ Validation Framework
- ⑤ Research Roadmap
- ⑥ Next Steps
- ⑦ Discussion

BRISMA Simulation Complete

- 19 interactive Plotly charts
- Full methodology demonstrated



Complete dashboard: [complete_dashboard.html](#)

Extract Factor Premia from Portfolio Weights

Step 1: Inverse Optimization

$$\mu^* = \lambda \cdot Q \cdot w + r_f$$

Step 2: Factor Premia Extraction

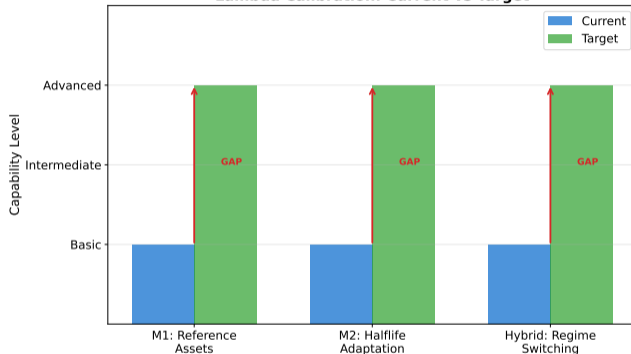
$$\pi = (B'B)^{-1}B'(\mu^* - r_f)$$

Key Question

How do we make π closer to reality?

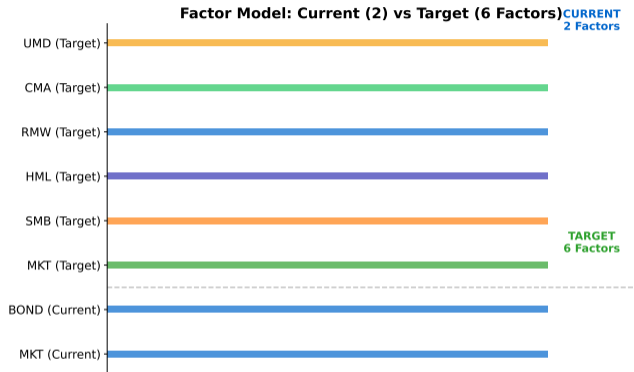
Current: Synthetic data, 2 factors, fixed lambda calibration

Lambda Calibration: Current vs Target



Method	Current	Target
M1 (Market)	10Y bond only	Multiple reference assets
M2 (Historical)	Fixed half-life (24m)	Adaptive half-life
Hybrid	Linear R^2 blend	Regime-switching model

Factor Model: Current (2) vs Target (6 Factors)



Component	Current	Target
Factors	2 (MKT, BOND)	6 (FF5 + UMD)
Beta estimation	Static OLS	Rolling / Bayesian
Factor loadings	Time-invariant	Time-varying

Component	Current	Target
Covariance Q	Empirical	Shrinkage / DCC-GARCH
Data source	Synthetic	Real Fama-French + Bantleon
Frequency	Monthly	Daily with aggregation
Validation	None	Out-of-sample backtests

Key Insight: Estimation error in Q propagates to μ^* and π

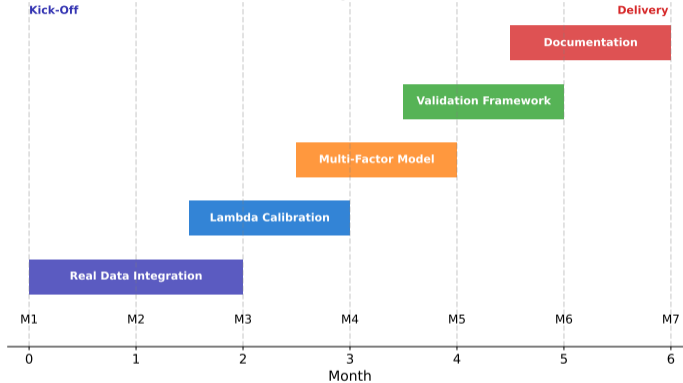
$$\text{Var}(\hat{\mu}^*) \propto \text{Var}(\hat{Q}) \cdot \|w\|^2$$

How do we know implied premia are “correct”?

- 1 **Out-of-sample predictability** – Do implied premia forecast returns?
- 2 **Survey comparison** – Duke CFO, ZEW expectations
- 3 **Economic plausibility** – HJ bounds, Sharpe ratio consistency

Already implemented: HJ bounds chart in simulation

Research Roadmap: 6-Month Timeline



Month	Milestone
1-2	Real data integration
2-3	Lambda calibration
3-4	Multi-factor model
4-5	Validation framework
5-6	Documentation

- ① **Week 1:** Integrate real Fama-French data
 - Already available in academic-primer-framework
 - 726 months (1963–2023)
- ② **Week 2:** Replace synthetic weights with Bantleon portfolios
 - Need: Historical portfolio weights from Bantleon
- ③ **Week 3:** Implement regime-switching lambda
 - Markov switching model for R^2 regimes
- ④ **Week 4:** First validation test
 - Compare implied vs realized returns

Key Decisions

- Which improvements have highest impact on realism?
- Resource allocation across workstreams
- Data access: Bantleon historical weights?

Questions?

Thank you!

Documentation: brisma/docs/simulation/complete_dashboard.html