

PV Labs Matchday Audit Review

Dates

The Market-to-Model Weekly Desk

Dates

Mar 02 - Mar 04

ROI - How profitable are we on locked plays?

We placed 1 locked plays for 1.50 units and returned 4.31 units, for an ROI of 287.33%.

Model vs Market Influence - Did the market move toward the model?

MMI prints at 100.00% this cycle, measuring how often close moved toward model fair from open.

Closing Line Value (CLV) - Did we get a better price than the market?

CLV ratio (tickets beating close) is 0.00%, with an average ticket-vs-close edge of -4.91%.

Brier Score - Range of accuracy across all matches and leagues

Brier score is 0.5094 on the non-draw set. Lower is better and reflects calibration quality from DNB-derived probabilities.

Accuracy Rate - Hit rate across all matches and leagues

Accuracy across settled locked plays: 100.00% (1/1).
Model-side alignment diagnostic: 0.00% (0/1).

What Went Wrong / What Disproved Our Model (matches of note)

- No major contradiction fixtures this cycle.

What Went Right / What Affirmed Our Model (matches of note)

- **A-League | Macarthur vs Central Coast Mariners** - The away side signal held, and the market miss was validated on-field. With 23.25% pre-match divergence, this fixture affirmed our weighting balance across finishing, progression, and defensive control. xGOT lens: Macarthur xGOT -0.95, eff 0.66, prev -0.09 | Central Coast Mariners xGOT 0.94, eff 1.51, prev -0.14. Ticket result: profit (4.31u).

Outliers to Talk About / Potential Model Improvements

- **A-League | Macarthur 1-3 Central Coast Mariners** | goal margin 2 | locked edge 23.25% | xGOT lens: Macarthur xGOT -0.95, eff 0.66, prev -0.09 | Central Coast Mariners xGOT 0.94, eff 1.51, prev -0.14.
- Potential improvement: tighten edge-size confidence bands in leagues where high-delta losses cluster.

Season Figures

- ROI: **29.11%**
- Accuracy Rate: **33.33%**
- CLV Ratio: **0.00%**
- MMI % (Model vs Market Influence Ratio): **63.16%**

League Specific ROI

- A-League: ROI **287.33%** (4.31u on 1.50u)
- K-League 1: ROI **n/a%** (0.00u on 0.00u)

Backtest-Verified League Thresholds

- A-League: value_threshold_pct = **12.00%**
- K-League 1: value_threshold_pct = **12.00%**

Why We Use DNB / AH 0.0

We use Draw No Bet / AH 0.0 because it is cleaner to model than 1X2, reduces bookmaker overround distortion, and gives a more stable base for fair-vs-market comparisons.

Links

- Website: <https://www.pitchvaluelabs.com>

- Hub: <https://www.pitchvaluelabs.com/hub>
- Newsletter Signup: <https://www.pitchvaluelabs.com/slate>
- X: https://x.com/PitchValue_Labs
- Substack: [INSERT SUBSTACK URL]

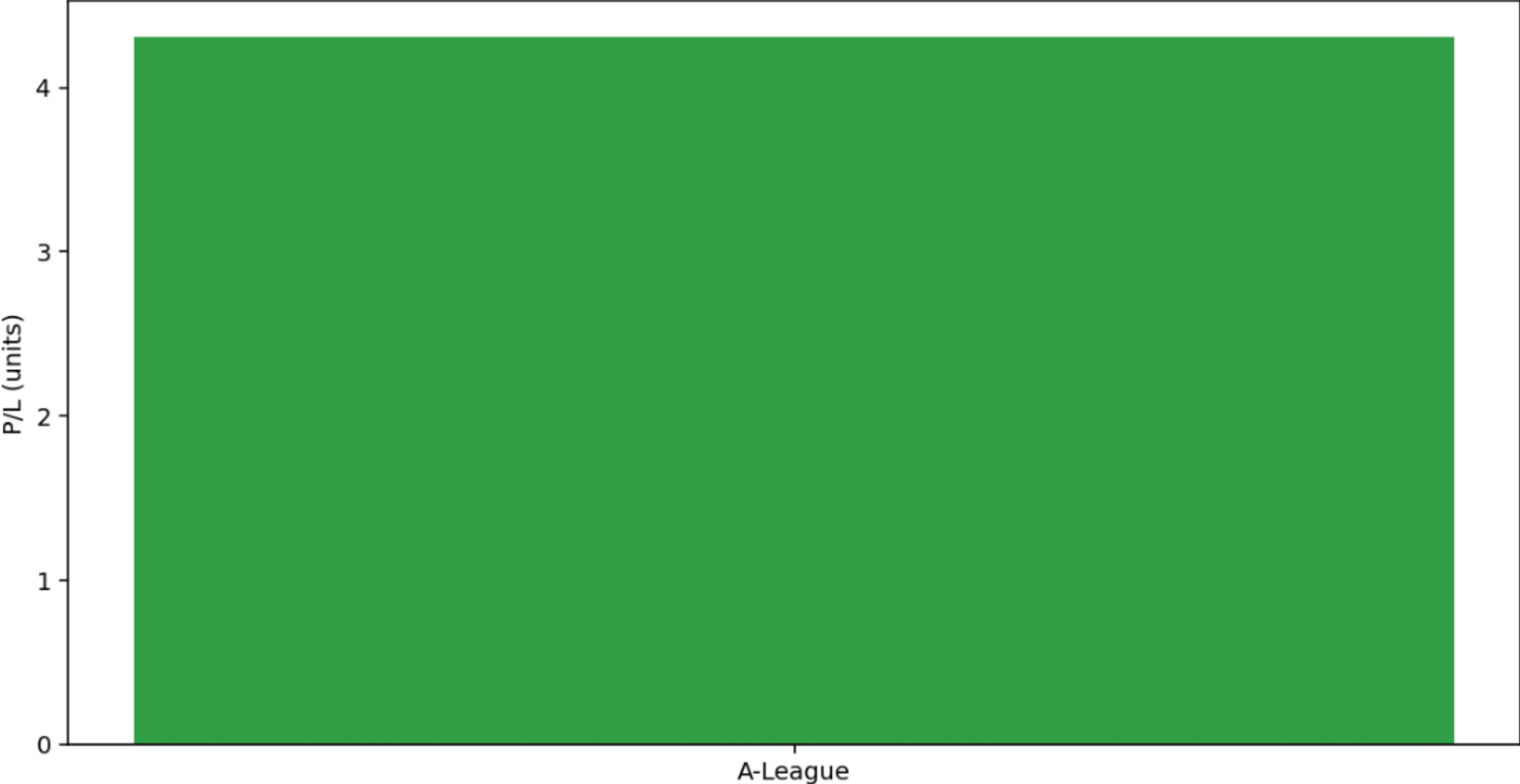
Responsible Gambling Disclaimer

Analyst Disclosure & Risk Governance: This report provides quantitative performance data and market-to-model variance analysis for research and informational purposes only. PV Labs (ATL) does not provide financial or wagering advice. All data points are derived from historical backtesting; they are not guarantees of future performance.

CHANCES ARE YOU'RE ABOUT TO LOSE. For free and confidential support call 1800 858 858 or visit gamblinghelponline.org.au.

Roundup PI By League

Round-up P/L by League



Roundup Outcomes

Round-up Outcomes by League

