

# PV Labs | Matchday Analysis | J.League

Mar 05 - Mar 08

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## Why We Model

This isn't just about finding a price gap; it's about the search for underlying truth in a sport that is increasingly difficult to quantify. At PV Labs, we spend our weeks neck-deep in net xGOT and progression metrics because we believe the data tells a story that the naked eye often misses.

The PV10 Algorithm is our proprietary lens. It filters every match through four core pillars: Finishing, Creation, Progression, and Defence. We benchmark every match against 36 months of historical data and back-test each round to keep league-specific weights robust.

## High-Variance Fixture

### J.League | Fagiano Okayama FC vs Kyoto Sanga FC

- PV Model (DNB AH 0.0): 1.96 (Home) | Market Price: 2.60
- Market Divergence: +32.65%

The Deep Dive: Lens: Fagiano Okayama FC (net xGOT -1.00, recent rating 6.97, efficiency ratio n/a, prevention ratio 0.72) vs Kyoto Sanga FC (net xGOT n/a).

## Convergence Fixture

### J.League | Avispa Fukuoka vs Nagoya Grampus

- PV Model (DNB AH 0.0): 1.75 (Away) | Market Price: 1.88
- Market Divergence: +7.43%

The Deep Dive: Price is close to fair, so this fixture serves as a calibration check rather than a conviction play.

## Institutional Benchmark

J.League | Kyoto Sanga is this week's benchmark: net xGOT 0.22, efficiency ratio 2.03, prevention ratio 0.31, recent rating 6.71.

## The Audit Continues

We will settle these figures on Tuesday, looking not just at the scoreline, but at the underlying performance metrics to see if our pillar weightings held true.

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