

# DECISION: HOLD

CAS Score: 0.8/100

*Low confidence. Redesign or gather more data.*

## Economic Analysis

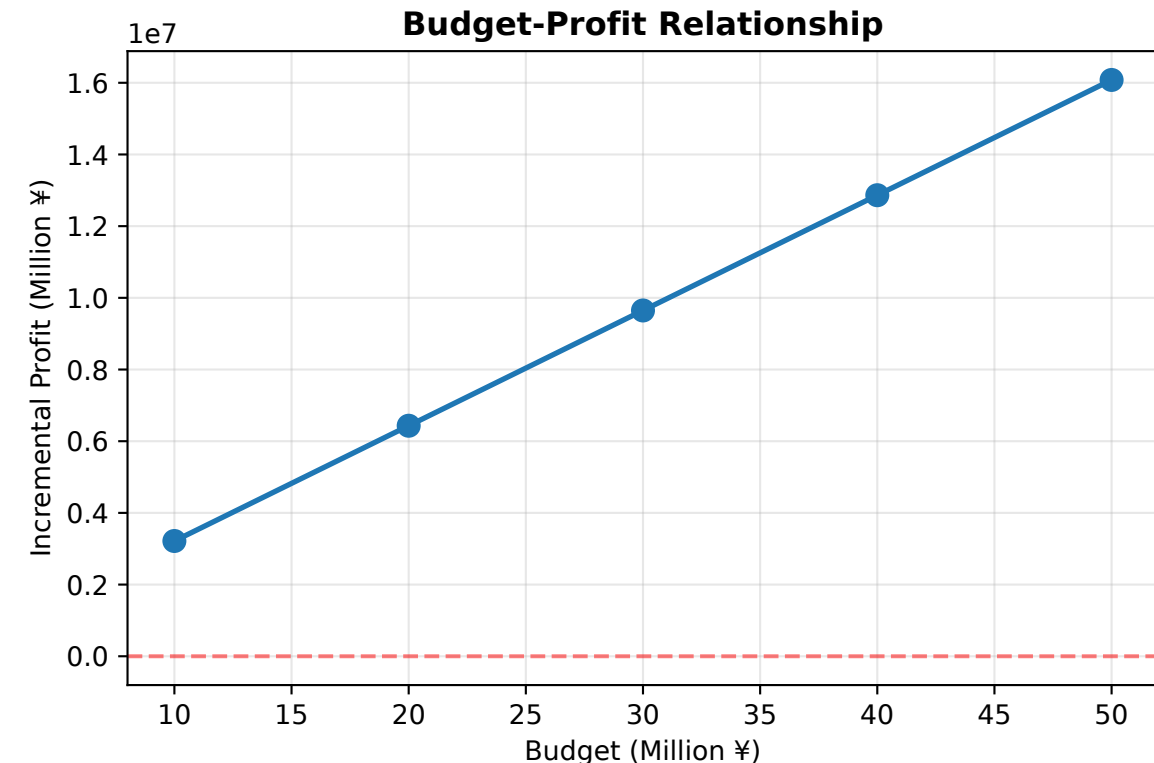
ATE: 321.64 (95% CI: [309.72, 333.57])

Value/Unit: ¥1,000

Cost/Unit: ¥62

**ROI: 517053.3%**

Break-even ATE: 0.06



## Quality Summary

- ✓ CAS Overall: 0.8/100
- ✓ Effect Size: 321.64
- ✓ CI excludes zero

*See Page 2 for detailed gates*

# Quality Gates & Sensitivity Analysis

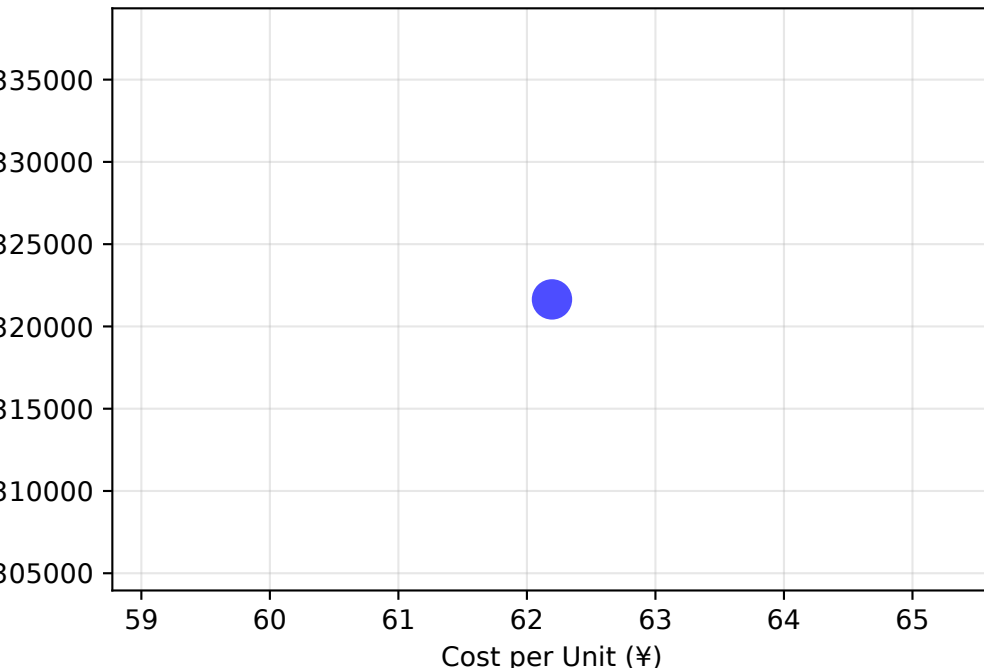
## Quality Gates

p-value < 0.05	✓ Pass
Effect Size > 0.2	✓ Pass
Overlap > 0.5	✓ Pass
SMD < 0.1	✗ Fail
Robustness	✓ Pass

## Cost Sensitivity ( $\pm 20\%$ )

Scenario	Cost	Profit/Unit
Base Case	¥62	¥321,581
Cost -20%	¥50	¥321,594
Cost +20%	¥75	¥321,569

## Risk-Return Space



## Recommendations

- Review quality gates on left
- Cost sensitivity shows  $\pm 20\%$  scenarios
- Refer to WolframONE visualizations for details
- Consider counterfactual scenarios