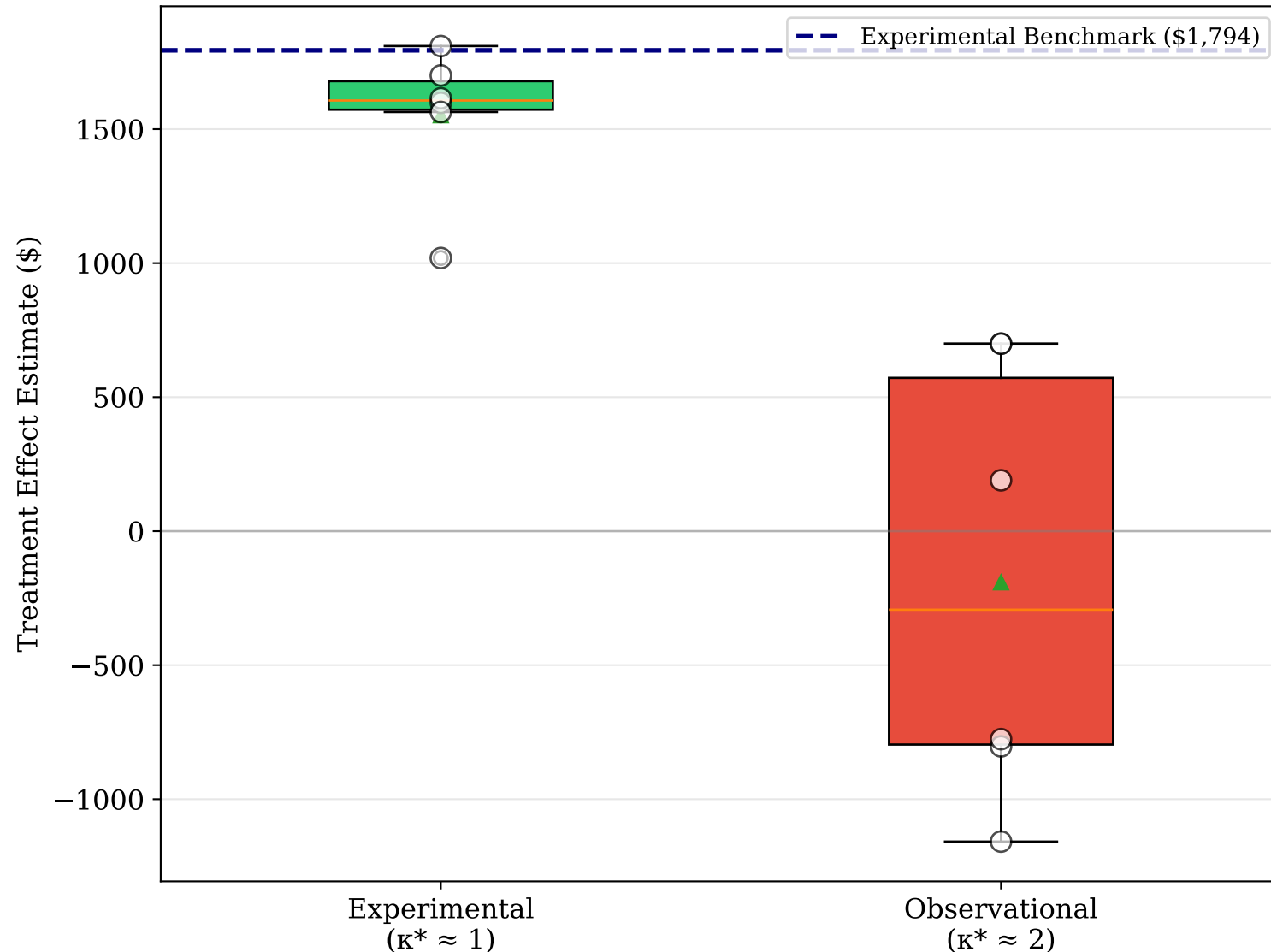


LALONDE APPLICATION: Empirical Evidence of Bias Amplification

(A) Estimate Distribution Across Learners
High κ^* → High Dispersion



(B) Stabilization: Lower κ^* → Closer to Benchmark
Trimming reduces κ^* and stabilizes the estimate

