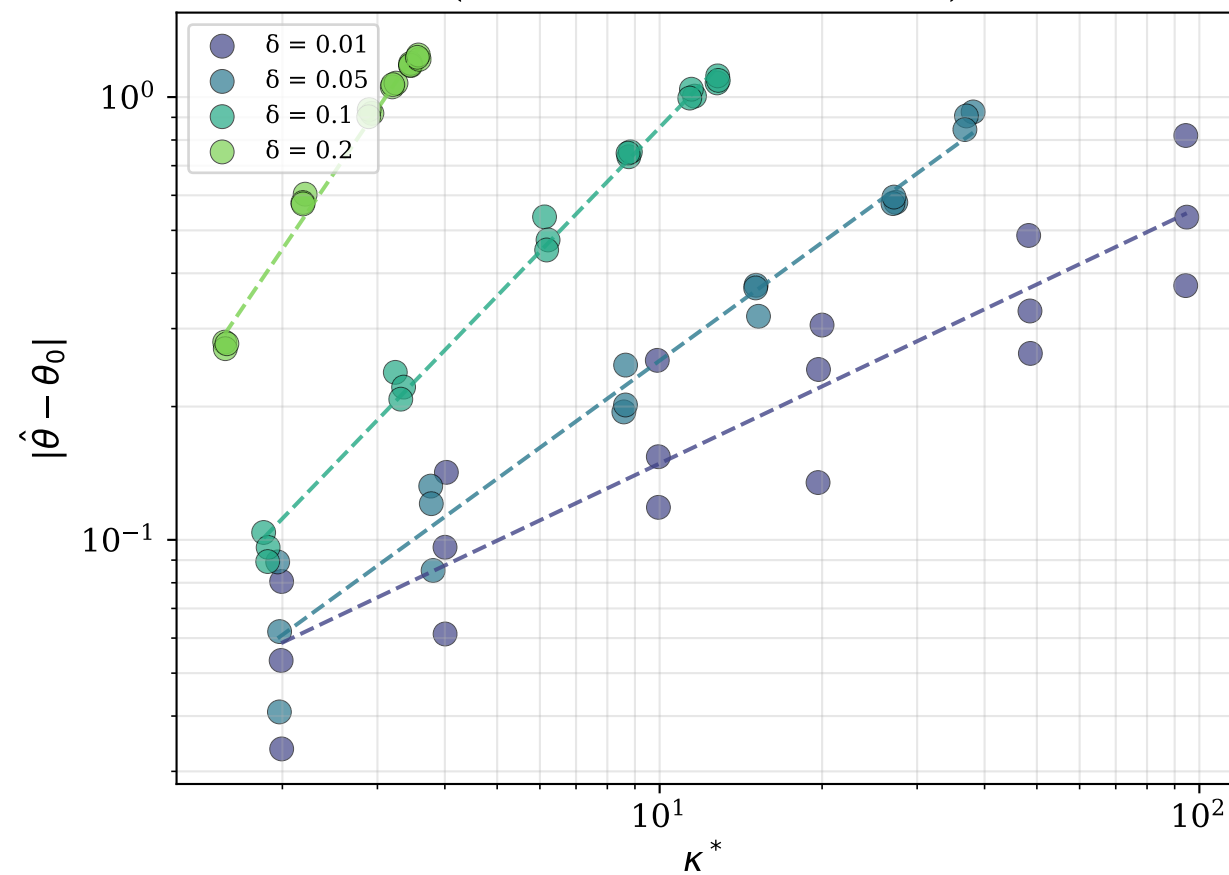


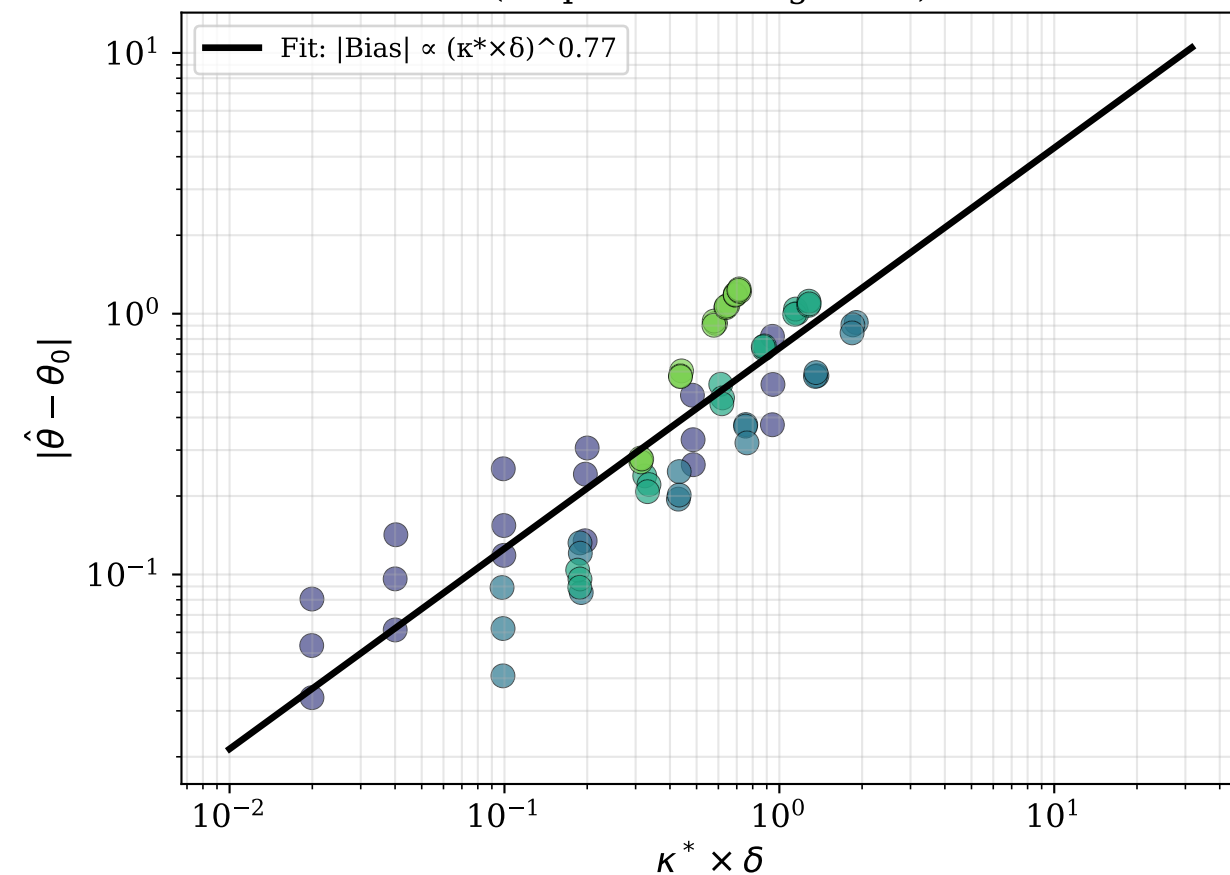
# CORRUPTED ORACLE EXPERIMENT: Definitive Proof of Bias Amplification

**Theory:**  $|\hat{\theta} - \theta_0| \propto \kappa^* \times \delta$  — **Empirical: slope = 0.77**

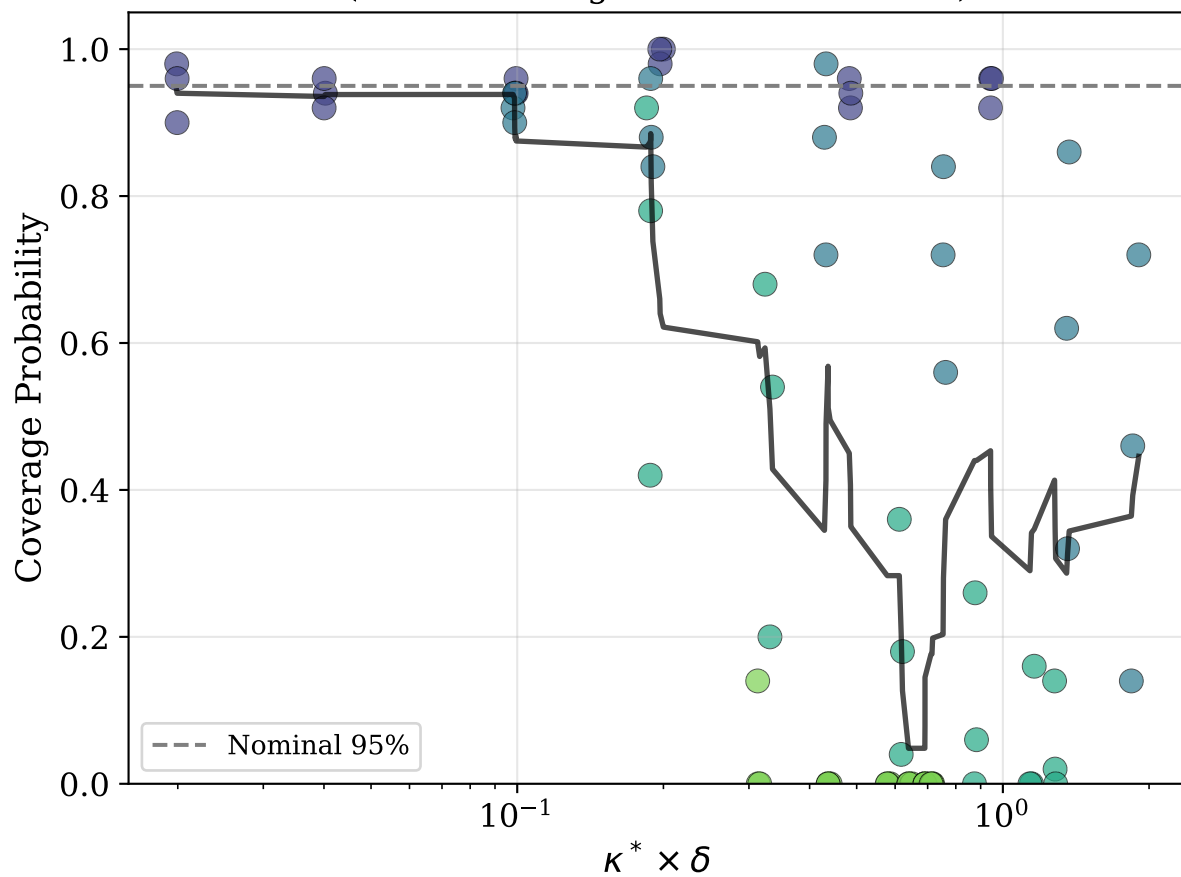
(A) Bias vs. Condition Number  
(Parallel lines for different  $\delta$ )



(B) Universal Collapse  
(All points on single line)



(C) Coverage Collapse  
(Undercoverage as  $\kappa^* \times \delta$  increases)



(D) Bias Dominates Standard Error  
(Ratio > 1 causes undercoverage)

