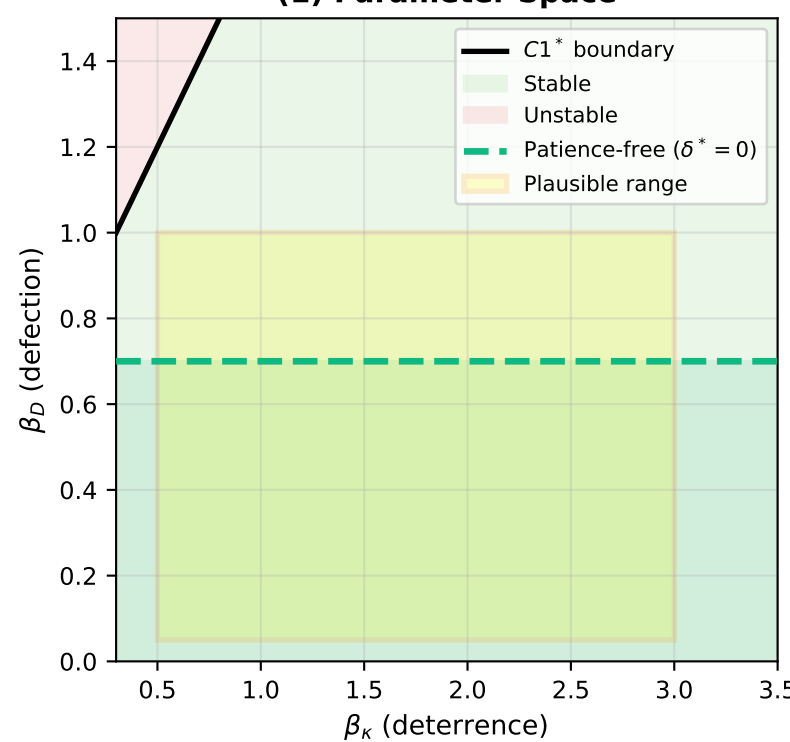
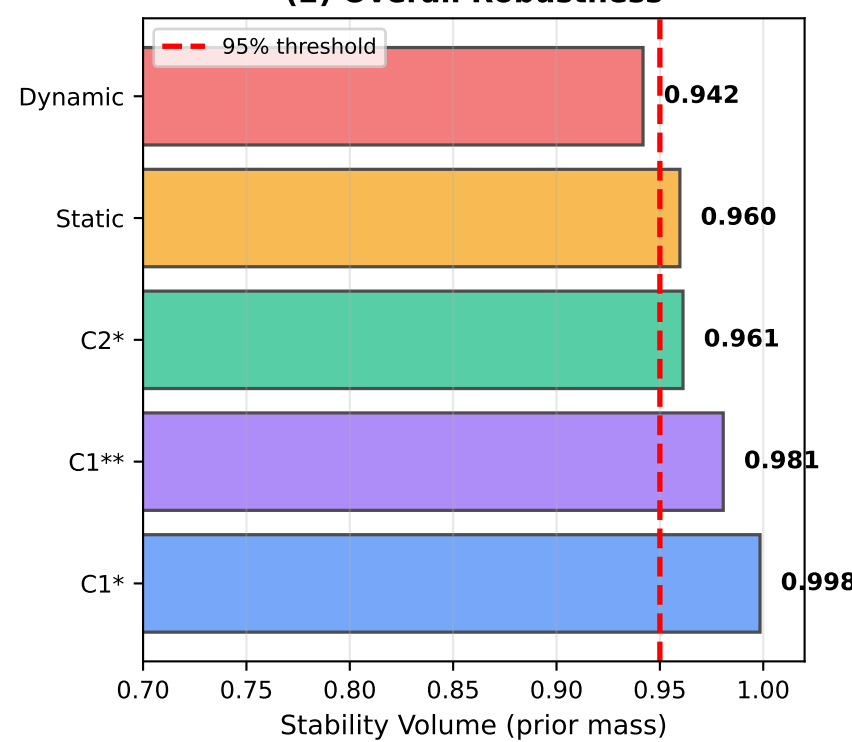


Summary: Coordination Stability Analysis

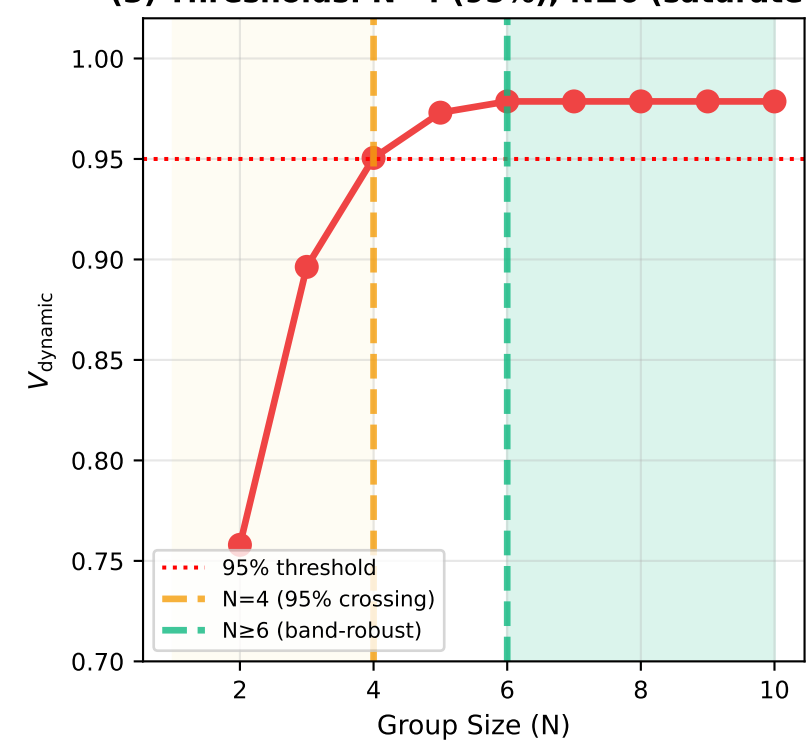
(1) Parameter Space



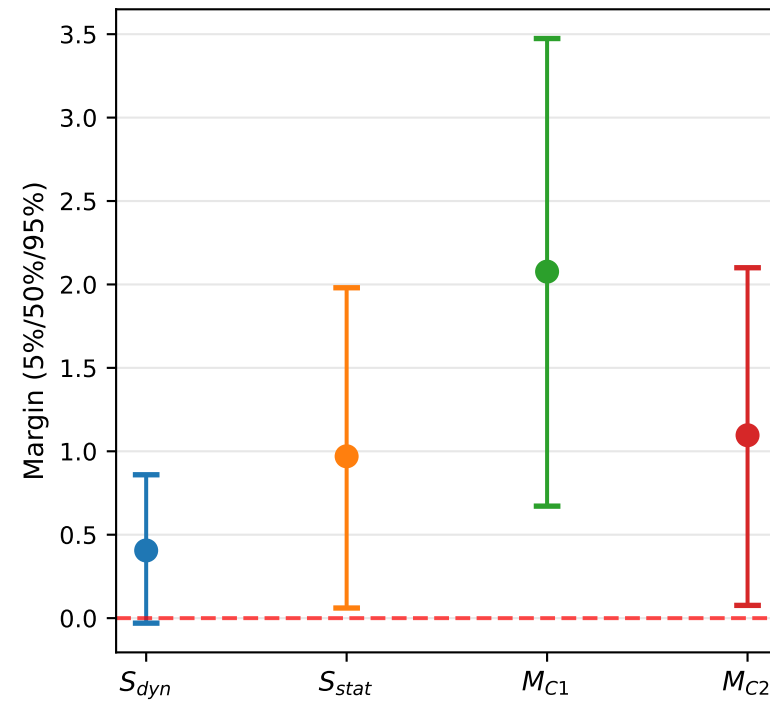
(2) Overall Robustness



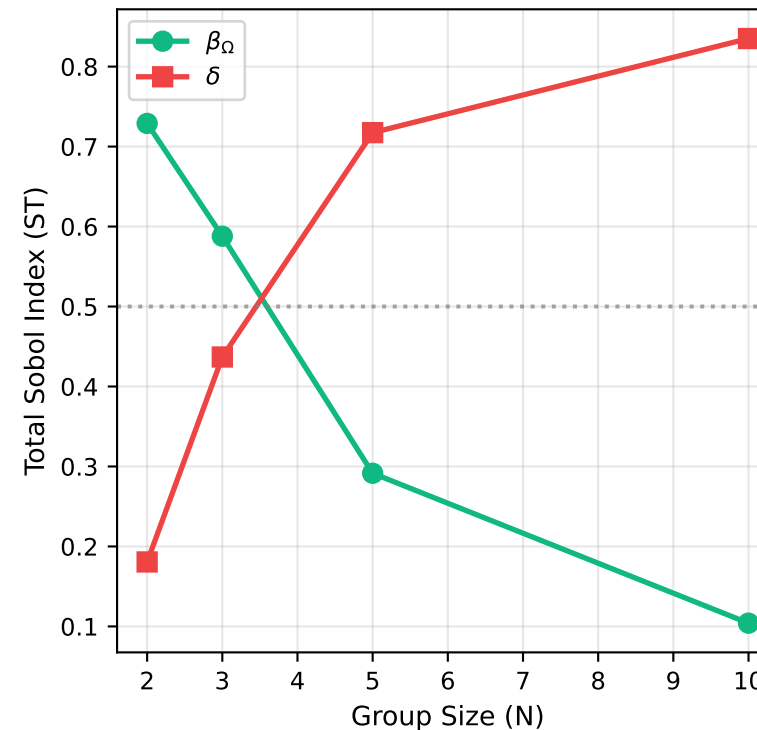
(3) Thresholds: $N=4$ (95%), $N \geq 6$ (saturated)



(4) Margin Distributions



(5) Sensitivity Shift: $\beta_\Omega \rightarrow \delta$



KEY FINDINGS:

- $N=1-3$: Risky ($<95\%$ stable)
- $N=4$: Crosses 95% threshold
- $N \geq 6$: Saturated (~98%)
- Small N : β_Ω dominates
- Large N : δ dominates
- $\delta^* = 0$ achievable (when $\beta_\alpha \geq \beta_D$)
- $V_{\text{dynamic}} = 94.2\%$ (under uniform prior)