## Refutation Suite — Summary

KL(rel || TI) = 0.0001026Chi² = 0.526 (df=1), p\_chi2  $\approx 4.68e$ -01, p\_G  $\approx 4.68e$ -01 Spectral dimension d\_s  $\approx 2.816$  (R²=0.934) Total trajectories: 2564

Pass (thresholds): KL<0.02 & p>0.05 → True TI equivalence (strict): False