

Geometry, Entropy, and Operator Learning with Tunable Kernels

Patrick S. Mahon

July 12, 2025

Abstract

We study a two-dial family of kernels

$$k_{\theta,\sigma}(y \mid x) \propto w_{\theta}(\|x - y\|) g_{\sigma}(y - x),$$

whose product form covers any radial weight w_{θ} and centred residual density g_{σ} that satisfy minimal smoothness and moment conditions. To give the theory a concrete footing—and to obtain closed-form bias constants in our finite-sample analysis—we instantiate this family with a data-adaptive *local-linear* construction, but all results hold for the broader class.

For every observable f we compute the one-step cumulant-generating function (CGF) and show that its quadratic coefficient $\mathcal{I}_{\theta,\sigma}[f]$ serves simultaneously as (i) a *Fisher load*, (ii) $\frac{2}{\theta^2}$ times the synthetic Ricci curvature $\Gamma_2^{(\theta,\sigma)}(f)$, and (iii) $-2 \partial_{\sigma}$ of the one-step Shannon entropy. This *Fisher-curvature-entropy bridge* yields a single quadratic objective whose minimiser in the dial plane, (θ^*, σ^*) —the *little-rose*—optimises curvature bias, entropy production, and operator-learning risk at once. We prove

$$\nabla_{(\theta,\sigma)} \text{KL}(\mu_1 \parallel k_{\theta,\sigma} \# \mu_0) = -\frac{1}{2} \nabla_{(\theta,\sigma)} \mathcal{I}_{\theta,\sigma},$$

so steepest KL descent converges to the little-rose with no hyper-parameters. A data-driven Goldenshluger–Lepski selector recovers $(\hat{\theta}_{\star}, \hat{\sigma}_{\star})$ from finite samples, and we give non-asymptotic risk bounds for both Perron–Frobenius and Koopman estimates.

The resulting dial matrices $(\Theta_{ij}, \Sigma_{ij})$ form a directed, doubly-weighted graph, opening avenues toward discrete curvature flows, entropy production on cycles, and multiparameter persistent homology—highlighting a promising intersection of statistical dynamics, information geometry, and topological data analysis.

1 Introduction

1.1 Why tune local kernels?

1.2 Key contributions

- Closed-form bridge: CGF curvature $\rightarrow$ Fisher load $\rightarrow$ curvature & entropy.
- Single KL optimisation (little-rose) jointly tunes **two** dials (θ, σ) .
- Finite-sample Goldenshluger–Lepski selector with risk guarantees.

1.3 Organisation of the paper

2 Rose kernels and dials

2.1 Product-form kernels and minimal assumptions (K0–K3)

2.2 Local–linear residual construction (canonical example)

2.3 Scaled kernels and notation for the rest of the paper

3 Population theory

(K0)–(K2) as in Sec. 3.0 — Markov, score L^2 , second-moment scaling.

3.1 CGF $\Rightarrow$ Fisher $\Rightarrow$ Landau

3.2 Fisher–curvature–entropy bridge

3.3 Introducing the dial plane

(K3) C^1 regularity in (θ, σ)

- 3.4 KL gradient and the *little-rose* optimiser
- 3.5 Why it matters (P1–P5 summary)
- 4 Finite-sample dial selection
 - 4.1 Goldenshluger–Lepski selector
 - 4.2 Risk bounds for PF and Koopman estimates
 - 4.3 Illustrative experiment
- 5 Discussion and Outlook
 - 5.1 What we achieved
 - 5.2 Dial-graph viewpoint and future TDA work
 - 5.3 Other open directions (entropy production, curvature flow, etc.)
- A Proof details for Sec. 3
- B GL selector derivations
- C Additional experiments
- D Dial-graph topology (exploratory)