

# Regularized Multivariate Two-way Functional Principal Component Analysis

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## I. Background

## • Functional data are ubiquitous.

Modern sensors yield curves, images, and surfaces observed over time/space. Functional PCA (FPCA) summarizes such data with a few principal functions for interpretation and modeling (Ramsay & Silverman, 2005).

#### • Extensions exist but are isolated.

- ► Smoothed FPCA: roughness penalties produce smoother, less noisy components (Huang, Shen, & Buja, 2008; Silverman, 1996).
- Sparse FPCA: sparsity zeros out unimportant regions, improving interpretability (Nie & Cao, 2020; Shen & Huang, 2008).
- Multivariate FPCA (MFPCA): captures shared variation across multiple functional variables (Happ & Greven, 2018).
- ► Two-way functional data (e.g., time × space): require structure in both domains.

#### • Limitations.

Classical FPCA is noise-sensitive and can yield rough, dense patterns; many methods address either smoothness or sparsity, or are limited to univariate data.

#### Motivation.

Develop a regularized FPCA framework that (i) handles multivariate and two-way functional structures, (ii) imposes **smoothness** (noise reduction) and **sparsity** (feature selection) simultaneously on scores and loadings, and (iii) yields low-rank, interpretable, and stable components. Recent work points in this direction but leaves room for a unified treatment and broader applicability (Haghbin, Zhao, & Maadooliat, 2025).

## II. METHODOLOGY

1) **Multivariate FPCA**: Concatenate p functional variables, where the i-th variable is observed on  $m_i$  grid points, into  $\mathbf{X} = \begin{bmatrix} X_1 & X_2 \cdots X_p \end{bmatrix} \in \mathbb{R}^{n \times M}$ , where  $M = \sum_{i=1}^p m_i$ :

$$\mathbf{X} = \begin{bmatrix} x_{11}(t_{11}) & \cdots & x_{11}(t_{1m_1}) & \cdots & x_{1p}(t_{p1}) & \cdots & x_{1p}(t_{pm_p}) \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ x_{n1}(t_{11}) & \cdots & x_{n1}(t_{1m_1}) & \cdots & x_{np}(t_{p1}) & \cdots & x_{np}(t_{pm_p}) \end{bmatrix}$$
(1)

We estimate a rank-one structure with penalties:

$$\min_{u,v} \parallel \mathbf{X} - uv^{\top} \stackrel{2}{\underset{F}{\parallel}} + \alpha \, v^{\top} \mathbf{\Omega} v + p_{\gamma}(v), \tag{2}$$

where  $\Omega = \operatorname{diag}(\Omega_1, ..., \Omega_n)$  encodes **roughness** and  $p_{\gamma}(\cdot)$  induces **sparsity** (soft, hard, or SCAD) (Huang et al., 2008; Nie & Cao, 2020; Shen & Huang, 2008).

- 2) **Sequential Power Algorithm:** Let  $S(\alpha) = (I + \alpha \Omega)^{-1}$ . Iterate:
- 1. **Initialize:** v via rank-one SVD of X.
- 2. **Repeat:** 
  - $u \leftarrow \mathbf{X}v$
  - $v \leftarrow S(\alpha) h_{\gamma}(\mathbf{X}^{\top}u)$
  - $v \leftarrow v / \parallel v \parallel$

## **Tuning:**

Choose  $\gamma$  by K-fold cross-validation.

Choose  $\alpha$  by generalized cross-validation (GCV):  $GCV(\alpha) =$ 

## III. Two-way Regularized MFPCA

## • Two-way functional data:

Two-way functional data consist of a data matrix whose row and column domains are both structured. Classical FPCA focuses on one domain and penalizes only one set of components, often ignoring structure in the second direction.

#### Framework & Penalty:

$$\min_{u,v} \parallel \boldsymbol{X} - uv^{\top} \parallel_{F}^{2} + \sum_{j}^{J} \mathcal{P}_{j}^{[\theta]}(u,v)$$
 (3)

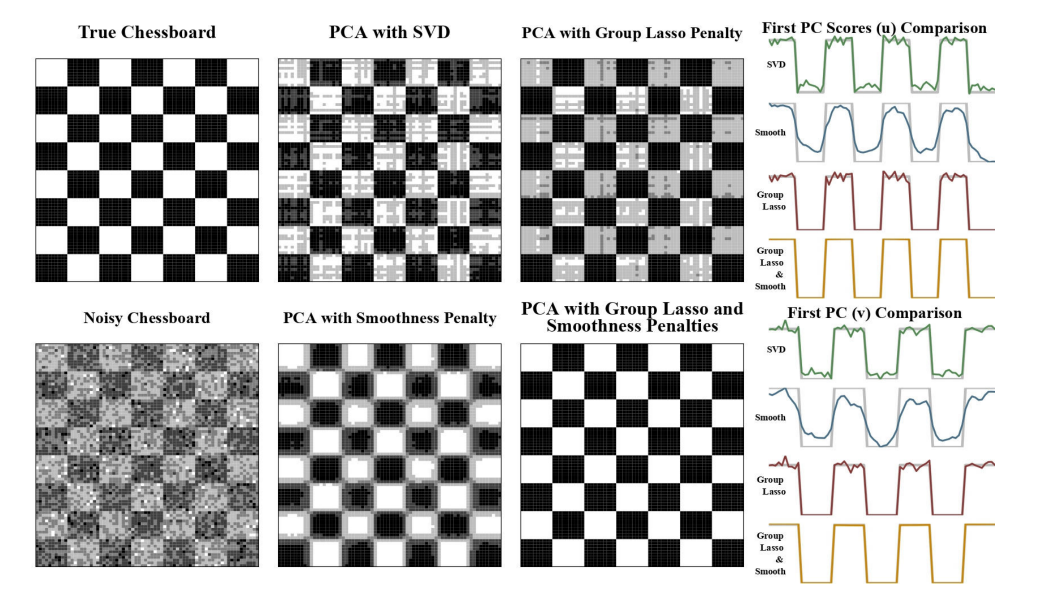
• where J is the number of penalty components, and  $\theta$  is the vector of all tuning parameters. The composite penalty  $\sum_{j=1}^{J} \mathcal{P}_{j}^{(\theta)}(u,v)$  lets us mix regularizers, e.g., smoothness with  $\theta = (\alpha_u, \alpha_v)$  and sparsity with  $\theta = (\gamma_u, \gamma_v)$  (controlling sparsity), and can include other structures as needed.

### Sequential Power Algorithm:

- 1. Initialize u, v using rank-one SVD of  $\mathbf{X}$ .
- 2. Update u with smoothing and sparsity transformations:  $u \leftarrow S_u^{[\alpha_u]} h_u^{[\gamma_u]}(\mathbf{X}v)$
- 3. Update v similarly:
- $v \leftarrow S_v^{[\boldsymbol{\alpha}_v]} h_v^{[\boldsymbol{\gamma}_v]} (\mathbf{X}^\top u)$
- 4. Normalize v and deflate X to extract further components.

## • Tuning:

- $\bullet$   $\alpha_u$ ,  $\alpha_v$   $\to$  control **smoothness** of scores and loadings.
- $\rightarrow \gamma_u, \gamma_v \rightarrow \text{control sparsity of scores and loadings.}$
- ► Conditional tuning alternates CV for sparsity and GCV for smoothness to achieve an optimal balance.

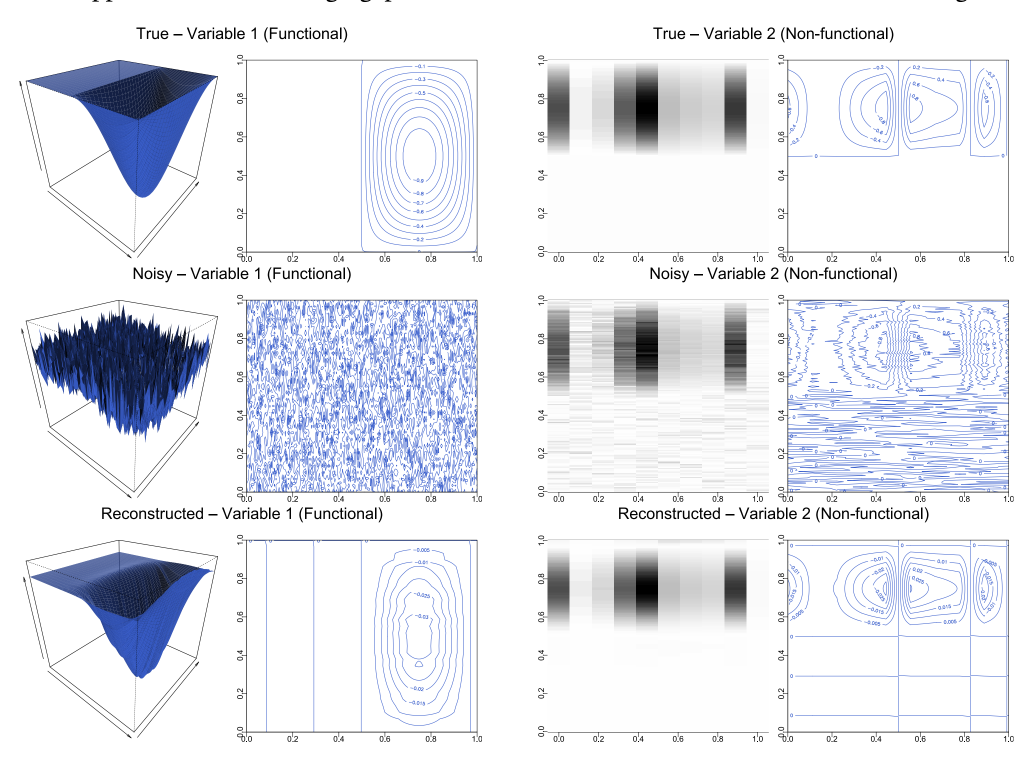


## IV. CONCLUSION

- Comprehensive Framework: ReMPCA extends PCA to curves, images, and functional data, combining smoothness (denoising, interpretability) and sparsity (feature selection) for structured, low-rank components.
- Methodology: Penalized SVD with roughness and sparsity penalties applies regularization to both scores (u) and loadings (v), tuned via GCV and CV.
- Results: Two-way regularization improves reconstruction and interpretability, outperforming one-way methods across simulated and real datasets.
- Software: Implemented in the ReMPCA R package with automated tuning, diagnostics, and visualization tools.

#### • Future Work:

- ▶ Hybrid data integration: joint analysis of scalar, functional, and imaging data.
- ▶ Advanced models: kernel FPCA and neural-network-based nonlinear extensions.
- Applications: neuroimaging, personalized medicine, and environmental monitoring.



# V. REFERENCES

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