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Discussion on “Estimation of Hilbertian varying coefficient models”*

MING-YEN CHENG

The suggested model covers a broad range of settings in functional data analysis and the proposed smooth backfitting method is advantageous. Here I discuss its relationship with several alternative approaches.

KEYWORDS AND PHRASES: Functional data, Random objects, Semiparametric regression, Structure identification.

The smooth backfitting (SBF) technique, originated by [11], has been developed for various structured semiparametric models for scalar responses [9, 10, 19] and functional/longitudinal responses [12, 13, 21]. Other L_2 -norm based models for functional/longitudinal responses include [4], [8], [22], etc. For density-valued data, [15] introduced a transformation approach, and [5] considered an additive model that describes a density response in terms of level sets at different levels.

[7] introduced additive regression with Hilbertian responses and Euclidean predictors and utilizes SBF in the estimation; equipped with an inner product, the Hilbert space is very general. To cope with discrete predictors and interactions between different predictors, this discussion paper introduces Hilbertian varying coefficient models, which include the simplest varying coefficient models (2.1), the additive varying coefficient models (2.3) and the additive models by [7] as special cases. The most appealing property of the SBF technique in the considered setting is that it operates on the Hilbertian responses as a whole with the Bochner integrals being the same as Lebesgue integrals, and so the computation is simple and efficient. One interesting problem is identification of the nonlinear and linear parts of the continuous predictors and the interaction terms. Another is about choice of the metric which plays an important role in the methodology and theory, see the literature mentioned below.

[16] considered Fréchet regression of random objects on Euclidean predictors, given some metric. There are also a variety of methods that specifically target the case where Euclidean predictors are paired with responses that reside on a finite-dimensional Riemannian manifold [6, 17, 20]. The kernel and spline type methods have been proposed for the

case where both predictors and responses are elements of finite-dimensional Riemannian manifolds [1, 18].

A recent approach to including random distributions as predictors in complex regression models is to transform the densities of these distributions to unconstrained functions in the Hilbert space equipped with L_2 norm, e.g., by the log quantile density transformation [15] and then to employ functional regression models where the transformed functions serve as predictors and the responses are either also the transformed functions or scalars [3, 14], whence established methods for functional regression become applicable. However, these methods do not cover spaces of probability measures under the Wasserstein metric, where the tangent spaces are subspaces of infinite-dimensional Hilbert spaces. Wasserstein regression works better for regression modeling when comparing it to the “unadapted” transformation approaches [2].

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