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To cite this version:
Charles Bouveyron, Julien Jacques. funFEM: an R package for functional data clustering. Quatrième Rencontres R, 2015, Grenoble, France. 2015. <hal-01383951>

HAL Id: hal-01383951
https://hal.archives-ouvertes.fr/hal-01383951
Submitted on 20 Oct 2016

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funFEM: an R package for functional data clustering

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\textbf{Mots clefs:} clustering, functional data.

\section{Introduction}

A new model-based clustering algorithm for times series (or more generally functional data), called FunFEM, has been proposed in [1]. It is based on a functional mixture model which allows the clustering of the data in a discriminative functional subspace. This model presents the advantage to be parsimonious and to allow the visualization of the clustered systems. This paper presents the funFEM package for R which implements this new clustering algorithm.

\section{The discriminative functional mixture model}

Let \{x_1, ..., x_n\} be the observed curves we want to cluster. In practice, the functional expressions of these curves are not known and we only have access to the discrete observations \(x_i(t_{is})\) at a finite set of ordered times \(\{t_{is} : s = 1, \ldots, m_i\}\). The first step in functional data analysis usually consists in recovering the functional nature of data, and for this we assume that the observed curves can be decomposed in a finite basis of function

\[ x_i(t) = \sum_{j=1}^{p} \gamma_{ij} \psi_j(t). \]

The functional mixture model proposed in [1] assumes that the basis expansion coefficient \(\gamma_{i} = (\gamma_{i1}, \ldots, \gamma_{ip})^t\) of curve \(x_i\) follows a mixture of Gaussians:

\[ p(\gamma) = \sum_{k=1}^{K} \pi_k \phi(\gamma; U\mu_k, U^t\Sigma_k U + \Xi), \tag{1} \]

where \(\pi_k\) is the prior probability of the \(k\)th group, \(\phi\) is the standard Gaussian density function, \(U\) is a \(p \times d\) matrix mapping the coefficient \(\gamma\) into the discriminative subspace (of dimension \(d < p\)), \(\mu_k\) and \(\Sigma_k\) are the mean vector and covariance matrix (for cluster \(k\)) of the mapping of \(\gamma\) into the discriminative subspace, and \(\Xi\) the noise covariance matrix.
3 The funFEM package

Model inference is based on an EM-like algorithm, including an additional step between the traditional E and M steps in which the orientation matrix $U$ is updated. This algorithm is implemented in the funFEM package for R, available on the CRAN.

The main function, funFEM has only two mandatory arguments: the functional data, defined as a functional object of the fda package, and the number of clusters (or a vector of). The outputs of funFEM are: the posterior probabilities and the estimated clusters, the model parameter estimation and several model selection criteria. These latter can be used in order to choose the optimal number of clusters.

The use of funFEM is now illustrated on the Velov dataset (available in the funFEM package), which contains one week of loading curves (i.e. the proportion of available bikes) of the bike sharing system stations of Lyon (called Velov). The number of Velov stations in Lyon is 345, and the curves are sampled approximatively each hour. Due to the periodic nature of the curves, a Fourier basis is considered. Below is given the R script used to launch the clustering analysis with funFEM.

```
# Load the velov data and smoothing
R> library(funFEM)
R> data(velov)
R> basis <- create.fourier.basis(c(0, 181), nbasis=25)
R> fdobj <- smooth.basis(1:181,t(velov$data),basis)$fd
# Clustering with FunFEM
R> res = funFEM(fdobj,K=6,model="AkjBk",init="kmeans",lambda=0,disp=TRUE)
```

Figure 1 presents the resulting mean curves of each cluster as well as the geographical repartition of clusters. Such results typically allow us to analyse the bike sharing system of Lyon.

![Mean profiles of the 6 clusters](image1.png)

Figure 1: Mean profiles of the 6 clusters (left) and position of clusters in Lyon (right)

References