Package 'uHMM'

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uHMM-package

Construct an unsupervised Hidden Markov Model

Description

This package proposes an interface to detect usual or extreme events in a dataset and to characterize their dynamic, by building an unsupervised Hidden Markov Model (use uHMMinterface to launch the interface). Functions can also be used out of the interface to build an uHMM.

Details

Package: uHMM Version: 1.0

Date: 2016-04-13

Depends: R (>= 3.0.0), stats, grDevices

Import: tcltk, tcltk2, tkrplot, HMM, clValid, class, cluster, FactoMineR, corrplot, chron

License: GPL (>=2)

LazyLoad: yes

Author(s)

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Source

Rousseeuw, Kevin, et al. "Hybrid hidden Markov model for marine environment monitoring." Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of 8.1 (2015): 204-213.

computeGap

Compute gap between eigenvalues of a similarity matrix

Description

Find the highest gap between eigenvalues of a similarity matrix. The 2 first eigenvalues are considered as equal to each other (the gap between the 2 first eigenvalues is set to 0).

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Usage

```
computeGap(similarity, Gmax)
```

Arguments

similarity a similarity matrix.

Gmax the maximum gap value allowed (only the first Gmax eigenvalues will be taken

into account).

Value

The function returns a list containing the following components:

gap a vector indicating the gap between similarity matrix eigenvalues (the gap be-

tween the 2 first eigenvalues is set to 0)

Kmax an integer indicating the index of the highest gap (the highest gap is between the

Kmax-th and the (Kmax+1)-th eigenvalues)

4 cutCalculation

cutCalculation

cutCalculation function

Description

Compute intra and inter-cluster cuts from the similarity matrix of a dataset.

Usage

```
cutCalculation(similarity, label, K)
```

Arguments

similarity a similarity matrix.

label vector of cluster sequencing.

K number of clusters. (= nbCluster CALCULE DANS LA FONCTION ???)

Details

intra cluster cut:

$$Cut(g_k, g_l) = \sum_{i=1, x(i) \in g_k}^{N_p} \sum_{j=1, x(j) \in g_l}^{N_p} w(x(i), x(j))$$

Value

The function returns a list containing:

mncut the inter-cluster cut, i.e. K-sum(ratioCutVol).

ratioCutVol vector of intra-cluster cuts, one component per cluster.

```
x<-rbind(matrix(runif(100),ncol=2),matrix(runif(100)+2,ncol=2),matrix(runif(20)*3,ncol=2))
similarity<-ZPGaussianSimilarity(x,7)%*%t(ZPGaussianSimilarity(x,7))
km<-kmeans(similarity,2)
label<-km$cluster
plot(x,col=km$cluster)
cutCalculation(similarity,label,length(unique(label)))</pre>
```

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emissionMatrix

Emission matrix estimation

Description

This function estimates the emission matrix of a Hidden Markov Model from vectors of state and symbol sequencing.

Usage

```
emissionMatrix(states, symbols)
```

Arguments

states a numeric vector of state sequencing.
symbols a numeric vector of symbol sequencing.

Value

Estimated emission matrix.

See Also

HMMparams

Examples

```
states<-c(1,1,3,2,1,2,1,3)
symbols<-c(4,1,3,1,4,4,4,2)
B<-emissionMatrix(states,symbols)
B</pre>
```

FastSpectralNJW

Jordan Fast Spectral Algorithm

Description

Perform the Jordan spectral algorithm for large databases. Data are sampled, using K-means with Elbow criteria, before being classified.

Usage

```
FastSpectralNJW(data, nK = NULL, Kech = 2000, StopCriteriaElbow = 0.97,
  neighbours = 7, method = "", nb.iter = 10, uHMMinterface = FALSE,
  console = NULL, tm = NULL)
```

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Arguments

data numeric matrix or dataframe.

nK number of clusters desired. If NULL, optimal number of clusters will be com-

puted using gap criteria.

Kech maximum number of representative points in sampled data.

StopCriteriaElbow

maximum (minimum?) de variance expliquees des points representatifs souhaite.

neighbours number of neighbours considered for the computation of local scale parameters.

method string specifying the spectral classification method desired, either "PAM" (for

spectral kmedoids) or "" (for "spectral kmeans").

nb.iter number of iterations.

uHMMinterface logical indicating whether the function is used via the uHMMinterface.

console frame of the uHMM interface in which messages should be displayed (only if

uHMMinterface=TRUE).

tm a one row dataframe containing text to display in the uHMMinterface (only if

uHMMinterface=TRUE).

Details

Algorithme de Jordan pour un grand jeu de donnees : echantillonage puis spectral

Value

The function returns a list containing:

sim similarity matrix of representative points, multiplied by its transpose (ZPGaussianSimilarity).

label vector of cluster sequencing.

gap number of clusters.

labelElbow vector of prototype sequencing.

vpK matrix containing, in columns, the K first normalised eigen vectors of the data

similarity matrix.

valp vector containing the K first eigen values of the data similarity matrix.

echantillons matrix of prototypes coordinates.

label.echantillons

vector containing the cluster of each prototype.

numSymbole vector containing the nearest prototype of each data item.

See Also

KmeansAutoElbow ZPGaussianSimilarity knn silhouette dunn connectivity dist

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Examples

```
x=(runif(1000)*4)-2;y=(runif(1000)*4)-2
keep<-which((x**2+y**2<0.5)|(x**2+y**2>1.5**2 & x**2+y**2<2**2 ))
data<-data.frame(x,y)[keep,]
cl<-FastSpectralNJW(data,2)
plot(data,col=cl$label)</pre>
```

HMMparams

Hidden Markov Model parameter estimation

Description

This function is used by the uHMMinterface to estimate parameters of a Hidden Markov Model.

Usage

```
HMMparams(stateSeq, symbolSeq)
```

Arguments

stateSeq a numeric vector of state sequencing.
symbolSeq a numeric vector of symbol sequencing.

Value

HMMparams returns a list containing:

trans The transition matrix.

emis The emission matrix.

startProb The vector of initial probability distribution (initial states are supposed equiprob-

able).

See Also

 $transition Matrix\ emission Matrix$

8 KmeansAutoElbow

Description

KmeansAutoElbow performs k-means clustering on a dataframe with selection of optimal number of clusters using elbow criteria.

Usage

```
KmeansAutoElbow(features, Kmax, StopCriteria = 0.99, graph = FALSE)
```

Arguments

features dataframe or matrix of raw data.

Kmax maximum number of clusters allowed.

StopCriteria elbow method cumulative explained variance > criteria to stop K-search. (???)

graph boolean, if TRUE figures are plotted.

Details

KmeansAutoElbow returns partition and K number of groups according to kmeans clustering and Elbow method

Value

The function returns a list containing the following components:

```
K number of clusters in data according to explained variance and kmeans algorithm.

res.kmeans an object of class "kmeans" (see kmeans) containing classification results.
```

See Also

kmeans

KpartitionNJW 9

|--|

Description

Perform spectral classification on the similarity matrix of a dataset (Ng et al. (2001) algorithm), using kmeans algorithm on data projected in the space of its K first eigen vectors.

Usage

```
KpartitionNJW(similarity, K)
```

Arguments

```
similarity matrix of similarity.

K number of clusters.
```

Value

The function returns a list containing:

label vector of cluster sequencing.

centres matrix of cluster centers in the space of the K first normalised eigen vectors.

vecteursPropresProjK

matrix containing, in columns, the K first normalised eigen vectors of the simi-

larity matrix.

valeursPropresK

vector containing the K first eigen values of the similarity matrix.

vecteurs Propres

matrix containing, in columns, eigen vectors of the similarity matrix.

valeursPropres vector containing eigen values of the similarity matrix.

inertieZ vector of within-cluster sum of squares, one component per cluster.

References

Ng Andrew, Y., M. I. Jordan, and Y. Weiss. "On spectral clustering: analysis and an algorithm [C]." Advances in Neural Information Processing Systems (2001).

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```
similarity=similarity%*%t(similarity)
sp<-KpartitionNJW(similarity,3)</pre>
plot(x,col=sp$label)
#####
x \leftarrow rbind(data.frame(x=1:100+(runif(100)-0.5)*2,y=runif(100)/5),
           data.frame(x=1:100+(runif(100)-0.5)*2,y=runif(100)/5+1),
           data.frame(x=1:100+(runif(100)-0.5)*2,y=runif(100)/5+2))
similarity<-ZPGaussianSimilarity(x,7)</pre>
similarity=similarity%*%t(similarity)
sp<-KpartitionNJW(similarity,3)</pre>
plot(x,col=sp$label)
#####
x=(runif(1000)*4)-2; y=(runif(1000)*4)-2
keep < -which((x**2+y**2<0.5)|(x**2+y**2>1.5**2 & x**2+y**2<2**2))
data<-data.frame(x,y)[keep,]</pre>
similarity=ZPGaussianSimilarity(data, 7)
similarity=similarity%*%t(similarity)
sp<-KpartitionNJW(similarity,2)</pre>
plot(data,col=sp$label)
```

MarelCarnot

MarelCarnot dataset

Description

The MarelCarnot data set gives the measurements of 14 physico-chemical and biological parameters performed by the Marel-Carnot station (Boulogne-sur-Mer, France), at high frequency resolution.

Usage

MarelCarnot

Format

A data frame with 131487 rows and 16 columns.

Details

Dates	date of measurement	(YYYY:MM:DD)
Hours	time of measurement	(HH:MM:SS)
C_NI1	nitrate concentration	(in μ mol/L)
C_PO1	phosphate concentration	(in μ mol/L)
C_O21	corrected dissolved oxygen	(in mg/L)

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C_SI1	silicate concentration	(in μ mol/L)
CSAL1	salinity	(in PSU)
CSAT1	oxygen saturation	(in %)
ETCO1	air temperature	(in degrees Celsius)
E_LU1	P.A.R	(in μ mol of photons/s/m2)
E_O21	uncorrected dissolved oxygen	(in mg/L)
E_PH1	pH	
E_TU1	turbidity	(in NTU)
ECHL1	fluorescence	(in FFU)
ETA	water temperature	(in degrees Celsius)
XMAHH	water level	(in m)

Source

Lefebvre Alain (2015). MAREL Carnot data and metadata from Coriolis Data Centre. SEANOE. http://doi.org/10.17882/39754

Description

This function performs the k-Nearest Neighbour algorithm without class estimation, but only computation of distances and neighbours.

Usage

```
selfKNN(train, K = 1)
```

Arguments

train numeric matrix or data frame.

K number of neighbours considered.

Value

The function returns a list with the following components:

	matrix of squared root of the distances between observations and their nearest
	neighbours.
idx	Index of K nearest neighbours of each observation.

Examples

```
x<-matrix(runif(10),ncol=2)
plot(x,pch=c("1","2","3","4","5"))
selfKNN(x,K=4)</pre>
```

spectralPamClusteringNg

spectralPamClusteringNg function

Description

Perform spectral classification on the similarity matrix of a dataset, using pam algorithm (a more robust version of K-means) on projected data.

Usage

```
spectralPamClusteringNg(similarity, K)
```

Arguments

similarity matrix of similarity
K number of clusters

Value

The function returns a list containing:

label vector of cluster sequencing.

centres matrix of cluster medoids (similar in concept to means, but medoids are mem-

bers of the dataset) in the space of the K first normalised eigen vectors.

id.med integer vector of indices giving the medoid observation numbers.

vecteursPropresProjK

matrix containing, in columns, the K first normalised eigen vectors of the simi-

larity matrix.

valeurs Propres K

vector containing the K first eigen values of the similarity matrix.

vecteursPropres

matrix containing, in columns, eigen vectors of the similarity matrix.

valeursPropres vector containing eigen values of the similarity matrix.

cluster.info matrix, each row gives numerical information for one cluster. These are the

cardinality of the cluster (number of observations), the maximal and average dissimilarity between the observations in the cluster and the cluster's medoid, the diameter of the cluster (maximal dissimilarity between two observations of the cluster), and the separation of the cluster (minimal dissimilarity between an

observation of the cluster and an observation of another cluster).

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References

Ng Andrew, Y., M. I. Jordan, and Y. Weiss. "On spectral clustering: analysis and an algorithm [C]." Advances in Neural Information Processing Systems (2001).

See Also

pam

transitionMatrix

Transition matrix estimation

Description

This function estimates the transition matrix of a (Hidden) Markov Model from a vector of state sequencing.

Usage

```
transitionMatrix(states)
```

Arguments

states

a numeric vector of state sequencing.

Value

Estimated transition matrix.

See Also

HMMparams

```
states<-c(1,1,3,2,1,2,1,3)
A<-transitionMatrix(states)
A</pre>
```

uHMMinterface

Graphical Interface to Build an uHMM

Description

A user-friendly interface to detect usual or extreme events in a dataset and to characterize their dynamic, by building an unsupervised Hidden Markov Model.

Usage

```
uHMMinterface(uHMMenv = NULL)
```

Arguments

uHMMenv

an environment in which data and results will be stored. If NULL, a local environment will be created.

Value

Results are saved in the directory chosen by the user.

References

Rousseeuw, Kevin, et al. "Hybrid hidden Markov model for marine environment monitoring." Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of 8.1 (2015): 204-213.

ZPGaussianSimilarity

Similarity matrix with local scale parameter

Description

Compute and return the similarity matrix of a data frame using gaussian kernel with a local scale parameter for each data point, rather than a unique scale parameter.

Usage

```
ZPGaussianSimilarity(data, K)
```

Arguments

data a matrix or numeric data frame.

K number of neighbours considered to compute scale parameters.

Value

The matrix of similarity.

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References

Zelnik-Manor, Lihi, and Pietro Perona. "Self-tuning spectral clustering." Advances in neural information processing systems. 2004.

```
x \leftarrow rbind(matrix(rnorm(50, mean = 0, sd = 0.3), ncol = 2))
similarity<-ZPGaussianSimilarity(x,7)
```

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