Package ‘akmedoids’

January 10, 2020

Type Package

Title Anchored Kmedoids for Longitudinal Data Clustering

Version 0.1.5

Date 2020-01-09

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Description Advances a novel adaptation of longitudinal k-means clustering technique (Genolini et al. (2015) <doi:10.18637/jss.v065.i04>) for grouping trajectories based on the similarities of their long-term trends and determines the optimal solution based on either the average silhouette width (Rousseeuw P. J. 1987) or the Calinski-Harabatz criterion (Calinski and Harabatz (1974) <doi:10.1080/03610927408827101>). Includes functions to extract descriptive statistics and generate a visualisation of the resulting groups, drawing methods from the ’ggplot2’ library (Wickham H. (2016) <doi:10.1007/978-3-319-24277-4>). The package also includes a number of other useful functions for exploring and manipulating longitudinal data prior to the clustering process.

Depends R (>= 3.5.0)

License GPL-3

Encoding UTF-8

LazyData true

Imports knl, Hmisc, ggplot2, utils, reshape2, longitudinalData, stats, signal

RoxygenNote 7.0.1

Suggests knitr, rmarkdown, flextable, kableExtra, clusterCrit

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2020-01-10 00:30:06 UTC
Description

Given a list of trajectories and a functional method, this function clusters the trajectories into a k number of groups. If a vector of two numbers is given, the function determines the best solution from those options based on the Calinski-Harabasz criterion.

Usage

akmedoids.clust(traj, id_field = FALSE, method = "linear", k = c(3,6), crit="Silhouette")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>traj</td>
<td>[matrix (numeric)]: longitudinal data. Each row represents an individual trajectory (of observations). The columns show the observations at consecutive time steps.</td>
</tr>
<tr>
<td>id_field</td>
<td>[numeric or character] Whether the first column of the traj is a unique (id) field. Default: FALSE. If TRUE the function recognises the second column as the first time points.</td>
</tr>
<tr>
<td>method</td>
<td>[character] The parametric initialisation strategy. Currently, the only available method is a linear method, set as &quot;linear&quot;. This uses the time-dependent linear regression lines and the resulting groups are order in the order on increasing slopes.</td>
</tr>
<tr>
<td>k</td>
<td>[integer or vector (numeric)] either an exact integer number of clusters, or a vector of length two specifying the minimum and maximum numbers of clusters to be examined from which the best solution will be determined. In either case, the minimum number of clusters is 3. The default is c(3,6).</td>
</tr>
</tbody>
</table>
crit [character] a string specifying the type of the criterion to use for assessing the quality of the cluster solutions, when \( k \) is a vector of two values (as above). Default: \( \text{crit} = \text{"Silhouette"} \), use the average Silhouette width (Rousseeuw P. J. 1987). Using the "Silhouette" criterion, the optimal value of \( k \) can be determined as the elbow point of the curve. Other valid criterion is the "Calinski_Harabatz" (Calinski T. & Harabatz J. 1974) in which the maximum score represent the point of optimality. Having determined the optimal \( k \), the function can then be re-run, using the exact (optimal) value of \( k \).

Details
This function works by first approximating the trajectories based on the chosen parametric forms (e.g. linear), and then partitions the original trajectories based on the form groupings, in similar fashion to \( k \)-means clustering (Genolini et al. 2015). The key distinction of akmedoids compared with existing longitudinal approaches is that both the initial starting points as well as the subsequent cluster centers (as the iteration progresses) are based the selection of observations (medoids) as oppose to centroids.

Value
If \( k \) is a vector of two numbers (see param. \( k \) details above), the output is a graphical plot of the quality scores of the cluster solutions. If \( k \) is an exact integer number of clusters, the function returns trajectory labels indicating the group membership of the corresponding trajectory in the traj object.

References

Examples
```r
traj <- traj
print(traj)
traj <- dataImputation(traj, id_field = TRUE, method = 2, replace_with = 1, fill_zeros = FALSE)
traj <- props(traj, id_field = TRUE)
print(traj)
output <- akmedoids.clust(traj, id_field = TRUE, method = "linear", k = c(3))
print(output) #type 'as.vector(output$memberships)'
```

alphaLabel

**Numerics ids to alphabetical ids**

**Description**

Function to transform a list of numeric ids to alphabetic ids
Usage

alphaLabel(x)

Arguments

x  A vector of numeric ids

Details

Given a vector of numeric cluster ids, ‘alphaLabel’ converts each id to its corresponding alphabets. It combines alphabets for ids greater than 26.

Value

A vector of alphabetical ids.

Examples

ids <- sample(1:100, 10, replace=FALSE)
ids_alphab <- alphaLabel(ids)

Data imputation for longitudinal data

Description

This function fills any missing entries (NA, Inf, null) in a matrix or dataframe, according to a specified method. By default, ‘0’ is considered a value.

Usage

dataImputation(traj, id_field = FALSE, method = 2, replace_with = 1, fill_zeros = FALSE)

Arguments

traj [matrix (numeric)]: longitudinal data. Each row represents an individual trajectory (of observations). The columns show the observations at consecutive time points.

id_field [numeric or character] Whether the first column of the traj is a unique (id) field. Default: FALSE. If TRUE the function recognises the second column as the first time step.

method [an integer] indicating a method for calculating the missing values. Options are: '1': arithmetic method, and '2': regression method. The default is '1': arithmetic method
replace_with  [an integer from 1 to 6] indicating the technique, based on a specified method, for calculating the missing entries. '1': arithmetic method, replace_with options are: '1': Mean value of the corresp column; '2': Minimum value of corresp column; '3': Maximum value of corresp column; '4': Mean value of corresp row; '5': Minimum value of corresp row, or '6': Maximum value of corresp row. For '2': regression method: the available option for the replace_with is: '1': linear. The regression method fits a linear regression line to a trajectory with missing entry(s) and estimates the missing data values from the regression line. Note: only the missing data points derive their new values from the regression line while the rest of the data points retain their original values. The function terminates if there are trajectories with only one observation. The default is '1': Mean value of the corresp column

fill_zeros  [TRUE or FALSE] whether to consider zeros 0 as missing values when 2: regression method is used. The default is FALSE.

Details
Given a matrix or data.frame with some missing values indicated by (NA, Inf, null), this function impute the missing value by using either an estimation from the corresponding rows or columns, or to use a regression method to estimate the missing values.

Value
A data.frame with missing values (NA, Inf, null) imputed according to the a specified technique.

Examples
print(traj)
dataImputation(traj, id_field = TRUE, method = 1, replace_with = 1, fill_zeros = FALSE)

elbowPoint  Determine the elbow point on a curve

Description
Given a list of x, y coordinates on a curve, function determines the elbow point of the curve.

Usage
elbowPoint(x, y)

Arguments
x vector of x coordinates of points on the curve
y vector of y coordinates of points on the curve
Details

highlight the maximum curvature to identify the elbow point (credit: `github.com/agentlans`)

Value

an x, y coordinates of the elbow point.

Examples

# Generate some curve
x <- runif(100, min=-2, max=3)
y <- -exp(-x) * (1+runif(100)/3)
plot(x, y)
# Plot elbow points
abline(v=elbowPoint(x,y)$y, col="blue", pch=20, cex=3)

outlierDetect

Outlier detection and replacement

Description

This function identifies outlier observations in the trajectories, and allows users to replace the observations or remove trajectories entirely.

Usage

outlierDetect(traj, id_field = FALSE, method = 1, threshold = 0.95, count = 1, replace_with = 1)

Arguments

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<td>[matrix (numeric)]: longitudinal data. Each row represents an individual trajectory (of observations). The columns show the observations at consecutive time points.</td>
</tr>
<tr>
<td>id_field</td>
<td>[numeric or character] Whether the first column of the traj is a unique (id) field. Default: FALSE. If TRUE the function recognises the second column as the first time step.</td>
</tr>
<tr>
<td>method</td>
<td>[integer (numeric)] indicating the method for identifying the outlier. Options are: '1': quantile method (default), and '2': manual method. The manual method requires a user-defined value.</td>
</tr>
<tr>
<td>threshold</td>
<td>[numeric] A cut-off value for outliers. If the method parameter is set as '1':quantile, the threshold should be a numeric vector of probability between [0, 1], whilst if the method is set as '2': manual, the threshold could be any numeric vector.</td>
</tr>
<tr>
<td>count</td>
<td>[integer (numeric)] indicating the number of observations (in a trajectory) that must exceed the threshold in order for the trajectory to be considered an outlier. Default is 1.</td>
</tr>
</tbody>
</table>
replace_with [integer (numeric)] indicating the technique to use for calculating a replacement for an outlier observation. The remaining observations on the row or the column in which the outlier observation is located are used to calculate the replacement. The replacement options are: '1': Mean value of the column, '2': Mean value of the row and '3': remove the row (trajectory) completely from the data. Default value is the '1' option.

Details

Given a matrix, this function identifies outliers that exceed the threshold and replaces the outliers with an estimate calculated using the other observations either the rows or the columns in which the outlier observation is located. Option is also provided to remove the trajectories (containing the outlier) from the data.

Value

A dataframe with outlier observations replaced or removed.

Examples

```r
traj <- traj
traj <- dataImputation(traj, id_field=TRUE, method = 1, replace_with = 1)
traj <- props(traj, id_field=TRUE)#remove this later
outlierDetect(traj, id_field = TRUE, method = 1, threshold = 0.95,
count = 1, replace_with = 1)
outlierDetect(traj, id_field = TRUE, method = 2, threshold = 15,
count = 4, replace_with = 3)
```

population sample population (denominator) data

Description

simulated denominator data for two consecutive census years

Usage

population

Format

A matrix
Conversion of counts (or rates) to ‘Proportion’

Description

This function converts counts or rates to proportions.

Usage

props(traj, id_field = TRUE, scale = 1, digits = 4)

Arguments

- **traj** [matrix (numeric)]: longitudinal data. Each row represents an individual trajectory (of observations). The columns show the observations at consecutive time points.
- **id_field** [numeric or character] Whether the first column of the traj is a unique (id) field. Default: FALSE. If TRUE the function recognises the second column as the first time step.
- **scale** [numeric] To scale the 'propotion' measures. Default: 1
- **digits** [numeric] Specifying number of digits to approximate the output to. Default: 4.

Details

Given a matrix of observations (counts or rates), this function converts each observation to a proportion equivalent to the sum of each column. In other words, each observation is divided by the sum of the column where it is located, i.e. prop = [a cell value] / sum[corresponding column]

Value

A matrix of proportion measures

Examples

```r
traj <- dataImputation(traj, id_field = TRUE, method = 2, replace_with = 1, fill_zeros = FALSE) #filling the missing values
traj <- props(traj, id_field = TRUE, scale = 1, digits = 4)
print(traj)
```
rates

Conversion of counts to rates

Description

Calculates rates from 'observed' count and a denominator data

Usage

rates(traj, denomin, id_field, multiplier)

Arguments

traj [matrix (numeric)] longitudinal (e.g. observed count) data (m x n). Each row represents an individual trajectory (of observations). The columns show the observations at consecutive time steps.

denomin [matrix (numeric)] longitudinal (denominator) data of the same column as 'traj' (n).

id_field [numeric or character] Default is TRUE. The first column of both the 'traj' and the 'denomin' object must be the unique (id) field. If FALSE, the function will terminate. The assumption is that columns of both the traj and denomin corresponds. That is, column2, column3, ... represent time points 2, 3, ..., respectively, in each object.

multiplier [numeric] A quantify by which to the ratio traj/denomin is expressed. Default is 100.

Value

A matrix of 'rates' measures

Examples

traj2 <- traj
traj2 <- dataImputation(traj2, id_field = TRUE, method = 2, replace_with = 1, fill_zeros = FALSE)

pop <- population #read denominator data

colnames(pop2) <- names(traj2)

pop2[,1] <- as.vector(as.character(pop[,1]))

pop2[,4] <- as.vector(as.character(pop[,2]))

list_ <- c(2, 3, 5, 6, 7, 9, 10) #vector of missing years

for(u_ in 1:length(list_)){
  pop2[,list_[u_]] <- "NA"
}

#estimate missing fields

pop_imp_result <- dataImputation(pop2, id_field = TRUE, method = 2, replace_with = 1, fill_zeros = FALSE)
# calculate rates i.e. crimes per 200 population
crime_rates <- rates(traj2, denom=pop_imp_result, id_field=TRUE, multiplier = 200)

statPrint

## Description

This function performs two tasks: (i) it generates the descriptive and change statistics of groups, particularly suited for the outputs from the `akmedoids.clust` function, and (ii) generates the plots of the groups (performances).

## Usage

```r
statPrint(
  clustr,
  traj,
  id_field = TRUE,
  reference = 1,
  N.quant = 4,
  type = "lines",
  y.scaling = "fixed"
)
```

## Arguments

- **clustr**: [vector (character)] A vector of cluster membership (labels). For instance, the result extracted from the `akmedoids.clust` function.
- **traj**: [matrix (numeric)]: Corresponding longitudinal data used to generate `clustr` (with rows corresponding to each label of `clustr`). For example, the first label of `clustr` is the group label of the first row of `traj` matrix, and so on.
- **id_field**: [numeric or character] Whether the first column of the `traj` is a unique (id) field. Default: `FALSE`. If `TRUE` the function recognises the second column as the first time step.
- **reference**: [numeric] Specifying the reference line from which the direction of each group is measured. Options are: 1: slope of mean trajectory, 2: slope of medoid trajectory, 3: slope of a horizontal line (i.e. slope = 0). Default: 1.
- **N.quant**: [numeric] Number of equal intervals (quantiles) to create between the reference line (R) and the medoids (M) of the most-diverging groups of both sides of (R). Default is 4 - meaning quartile subdivisions on each side of (R). In this scenario, the function returns the quartile in which the medoid of each group falls. This result can be used to further categorise the groups into 'classes'. For example, groups that fall within the 1st quartile may be classified as 'Stable' groups (Adepeju et al. 2019).
- **type**: [character] Plot type. Available options are: "lines" and "stacked".
- **y.scaling**: [character] Works only if `type="lines"`. `y.scaling` sets the vertical scales of the cluster panels. Options are: "fixed": uses uniform scale for all panels, "free": uses variable scales for panels.
traj

Details

Generates the descriptive and change statistics of the trajectory groupings. Given a vector of group membership (labels) and the corresponding data matrix (or data.frame) indexed in the same order, this function generates all the descriptive and change statistics of all the groups. The function can generate a line and an area stacked plot drawing from the functionalities of the ggplot2 library. For a more customised visualisation, we recommend that users deploy ggplot2 directly (Wickham H. (2016)).

Value

A plot showing group membership or sizes (proportion) and statistics.

References


Examples

```r
print(traj)
traj <- dataImputation(traj, id_field = TRUE, method = 1, replace_with = 1, fill_zeros = FALSE)
print(traj)
traj <- props(traj, id_field = TRUE)
clustr <- akmedoids.clust(traj, id_field = TRUE, method = "linear", k = 5)
clustr <- as.vector(clustr$memberships)
print(statPrint(clustr, traj, id_field=TRUE, type="lines", y.scaling="fixed"))
print(statPrint(clustr, traj, id_field=TRUE, reference = 1, N.quant = 8, type="stacked"))
```

traj

Longitudinal dataset

Description

Simulated longitudinal datasets with missing values (NA, Inf, null)

Usage

traj

Format

A matrix
### Description
This function removes all the leading and the trailing whitespaces in data.

### Usage
\[
\text{wSpaces}(\text{traj})
\]

### Arguments
- **traj** [matrix (numeric)]: longitudinal data. Each row represents an individual trajectory (of observations). The columns show the observations at consecutive time points.

### Details
Given a matrix suspected to contain whitespaces, this function removes all the whitespaces and returns a cleaned data. 'Whitespaces' are white characters often introduced into data during data entry, for instance by wrongly pressing the spacebar. For example, neither "A" nor "A " equates "A" because of the whitespaces that exist in them. They can also result from systematic errors in data recording devices.

### Value
A matrix with all whitespaces (if any) removed.

### References

### Examples
```r
traj <- traj
wSpaces(traj)
```
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