Package ‘Numero’

October 4, 2019

Type Package

Title Statistical Framework to Define Subgroups in Complex Datasets

Version 1.3.2

Date 2019-10-04

Author Song Gao [aut],
Stefan Mutter [aut],
Aaron E. Casey [aut],
Ville-Petteri Makinen [aut, cre]

Maintainer Ville-Petteri Makinen <vpmakine@gmail.com>

Description High-dimensional datasets that do not exhibit a clear intrinsic clustered structure pose a challenge to conventional clustering algorithms. For this reason, we developed an unsupervised framework that helps scientists to better subgroup their datasets based on visual cues, please see Gao S, Mutter S, Casey A, Makinen V-P (2019) Numero: a statistical framework to define multivariable subgroups in complex population-based datasets, Int J Epidemiology, 48:369-37, <doi:10.1093/ije/dyy113>. The framework includes the necessary functions to construct a self-organizing map of the data, to evaluate the statistical significance of the observed data patterns, and to visualize the results.

License GPL (>= 2)

Imports Rcpp (>= 0.11.4)

LinkingTo Rcpp

VignetteBuilder knitr

Suggests knitr, rmarkdown

NeedsCompilation yes

Repository CRAN

SystemRequirements C++11

Encoding UTF-8

LazyData true

Date/Publication 2019-10-04 05:20:02 UTC
R topics documented:

nroAggregate ........................................... 2
nroColorize ............................................. 4
nroDestratify ........................................... 5
nroImpute ................................................ 6
nroKmeans ............................................... 8
nroKohonen ............................................. 9
nroLabel .................................................. 10
nroMatch ............................................... 11
nroMatch ............................................. 13
nroPermute ............................................. 14
nroPlot ................................................... 15
nroPostprocess ....................................... 18
nroPreprocess ....................................... 19
nroReppMatrix ..................................... 20
nroSummary .......................................... 21
nroTrain ............................................... 23
numero.clean ....................................... 24
numero.create .................................... 26
numero.evaluate ................................... 27
numero.plot ....................................... 28
numero.prepare .................................. 30
numero.quality .................................. 31
numero.subgroup .................................. 32
numero.summary .................................. 33

Index 36

nroAggregate Regional averages on a self-organizing map

Description

Estimate district averages based on assigned map locations for each data point.

Usage

nroAggregate(topology, districts, data = NULL)

Arguments

topology A data frame with K rows and six columns, see details.
districts An integer vector of M best-matching districts.
data A vector of M elements or an M x N matrix of data values.
**nroAggregate**

**Details**

Topology can be either the output from `nroKohonen()` or a data frame in the same format as the element topology within the aforementioned output list.

The input argument districts is expected to be the output from `nroMatch()`.

**Value**

If the input argument data is empty, the histogram of the data points on the map is returned (a K x 1 vector of estimated counts after smoothing).

If data are available, a data frame of K rows and N columns that contains the average district values after smoothing is returned. The data frame has the attribute "histogram" that contains data point counts over each data column. Column names and the attribute "binary" are copied from the input data.

**References**


**Examples**

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Self-organizing map.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata)

# Assign data points into districts.
matches <- nroMatch(centroids = sm, data = trdata)

# District averages for one variable.
chol <- nroAggregate(topology = sm, districts = matches,
                      data = dataset$CHOL)
print(chol)

# District averages for all variables.
planes <- nroAggregate(topology = sm, districts = matches, data = dataset)
print(head(planes))
```
nroColorize Assign colors based on value

Description
Assign colors to map districts based on the respective district values.

Usage
nroColorize(values, ranges = NULL, amplitudes = 1, palette = "rhodo")

Arguments
values A vector of K values or a K x N data frame, where K is the number of map districts and N is the number of variables.
ranges A data frame with N rows and 2 columns.
amplitudes Single value or a vector of N elements or a data frame of N rows that contains the column AMPLITUDE.
palette One of pre-defined colormap names (see details) or a sorted vector of hexadecimal color codes as strings.

Details
The argument ranges sets the minimum and maximum district values irrespective of the contents of values. It can be used as a fixed reference across different colorings to ensure that the same value produces the same color across function calls.

The argument amplitudes controls the proportion of the color range that is available for the district value range. For proportions below 1, the minimum district value is assigned to a color that is between the first and middle element in the color palette, and the maximum is assigned to a color that is between the middle and the last element. If amplitude is greater than 1, extreme low and high values are clipped to the first and last color in the palette, respectively.

Available color palettes include "grey", "fire", "jungle", "miami", "rhodo" or "tan". Any other word will revert to a rainbow colormap.

Value
A data frame of hexadecimal color codes as strings. The output also includes the attribute "contrast" that indicates which colors have a good contrast with black as opposed to white, and the attribute "ranges" that contains a copy of the dynamic ranges across districts.

References
Examples

# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Self-organizing map.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata)

# Assign data points into districts.
matches <- nroMatch(centroids = sm, data = trdata)

# District averages for all variables.
planes <- nroAggregate(topology = sm, districts = matches, data = dataset)

# District colors for cholesterol.
chol <- nroColorize(values = planes$CHOL)
print(head(chol))

# District colors for all variables.
colrs <- nroColorize(values = planes)
print(head(colrs))

---

nroDestratify

Mitigate data stratification

Description

Removes differences in value distribution within subsets of data points.

Usage

nroDestratify(data, labels)

Arguments

data A matrix or a data frame with M rows.
labels A vector of M subset labels.
Details

Only non-binary numerical columns are processed, the rest will be excluded from the results.

The de-stratification algorithm is based on ranked data: the distribution of each subset will be mapped to the pooled distribution over all subsets by matching subset-specific ranking with ranking of all values.

Value

A data frame or a matrix of de-stratified values. The output also includes the attribute "incomplete" that lists those columns where some of the values were set to missing due to processing failures.

Author(s)

Ville-Petteri Makinen

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Remove sex differences for creatinine.
creat <- nroDestratify(dataset$CREAT, dataset$MALE)

# Compare creatinine distributions.
men <- which(dataset$MALE == 1)
women <- which(dataset$MALE == 0)
print(summary(dataset[men,"CREAT"]))
print(summary(dataset[women,"CREAT"]))
print(summary(creat[men]))
print(summary(creat[women]))

# Remove sex differences (produces warnings for binary traits).
ds <- nroDestratify(dataset, dataset$MALE)

# Compare HDL2C distributions.
print(summary(dataset[men,"HDL2C"]))
print(summary(dataset[women,"HDL2C"]))
print(summary(ds[men,"HDL2C"]))
print(summary(ds[women,"HDL2C"]))
```

---

nroImpute

Impute missing values

Description

Find nearest neighbors by Euclidean distance and impute missing values.
nroImpute

Usage

nroImpute(data, subsample = 500, standard = TRUE, message = NULL)

Arguments

data A matrix or a data frame.

subsample Maximum number of matchings to test per imputed row.

standard If TRUE, the scales of variables are standardized for processing.

message If positive, progress information is printed at the specified interval in seconds.

Details

Non-numeric columns are excluded from processing and returned unaltered.

If subsample is less than the number of rows, an equivalent number of randomly picked rows is selected to find the nearest neighbor.

Value

A copy of the input argument where missing values have been imputed.

Author(s)

Ville-Petteri Makinen

Examples

# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Convert identities to strings (produces a warning later).
ds <- dataset
ds$INDEX <- paste("K", ds$INDEX, sep=".")

# Introduce missing values to cholesterol.
missing <- seq(from = 1, to = nrow(ds), length.out = 40)
missing <- unique(round(missing))
ds$CHOL[missing] <- NA

ds.std <- nroImpute(data = ds, standard = TRUE)
ds.orig <- nroImpute(data = ds, standard = FALSE)

# Compare against "true" cholesterol values.
rho.std <- cor(ds.std$CHOL[missing], dataset$CHOL[missing])
rho.orig <- cor(ds.orig$CHOL[missing], dataset$CHOL[missing])
cat("Correlation, standard = TRUE: ", rho.std, "\n", sep="")
cat("Correlation, standard = FALSE: ", rho.orig, "\n", sep="")
K-means clustering for multi-dimensional data.

Usage

nroKmeans(data, k = 3, subsample = NULL, balance = 0, metric = "euclid", message = NULL)

Arguments

data  A data frame or a matrix.
k     Number of centroids.
subsample  Number of randomly selected rows used during a single training cycle.
balance  Penalty parameter for size difference between clusters.
metric  Distance metric in data space, either "euclid" or "pearson".
message If positive, progress information is printed at the specified interval in seconds.

Details

The K centroids are determined by Lloyd’s algorithm with Euclidean distances or by using 1-Pearson correlation as the distance measure.

If subsample is less than the number of data rows, a random subset of the specified size is used for each training cycle. By default, subsample is set automatically depending on the size of the dataset.

If balance = 0.0, the algorithm is applied with no balancing, if balance = 1.0 all the clusters will be forced to be of equal size. Intermediate values are permitted. Note that if subsampling is applied, balancing may become less accurate.

Value

A list with named elements: centroids is a matrix of the main results, layout contains the best-matching centroid labels and model residuals for each usable data point, history is the chronological record of training errors, and metric is the distance metric that was used. The subsampling parameter that was used during training is stored in the element subsample.

References

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[, trvars])

# Unbalanced K-means clustering.
km0 <- nroKmeans(data = trdata, k = 5, balance = 0.0)
print(table(km0$layout$BMC))
print(km0$centroids)

# Balanced K-means clustering.
km1 <- nroKmeans(data = trdata, k = 5, balance = 1.0)
print(table(km1$layout$BMC))
print(km1$centroids)
```

nroKohonen  

**Self-organizing map**

**Description**

Interpolates the initial district profiles of a self-organizing map based on pre-determined seed profiles.

**Usage**

```r
nroKohonen(seeds, radius = 3)
```

**Arguments**

- **seeds**: A matrix or a data frame of K rows and N columns.
- **radius**: Map radius.

**Value**

A list containing three named elements: centroids contains the N-dimensional district profiles, and topology is an H x 6 matrix that contains the 2D spatial layout for the map districts: the first two columns (X, Y) indicate the positions of districts in Cartesian coordinates, the other four columns (RADIUS1, RADIUS2, ANGLE1, ANGLE2) define the perimeter of the district areas for visualisation on a circular map.

The function is named after Teuvo Kohonen, the inventor of the self-organizing map.

**References**

See Also

Please see \texttt{nroKmeans()} to create the seeds.

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Self-organizing map.
sm <- nroKohonen(seeds = km)
print(head(sm$centroids))
print(head(sm$topology))
```

\texttt{nroLabel} \hspace{1cm} \textit{Label pruning}

Description

Optimize the look and selection of labels on map districts.

Usage

\texttt{nroLabel(topology, values, gap = 2.3)}

Arguments

- \texttt{topology} \hspace{1cm} A data frame with K rows and six columns, see details.
- \texttt{values} \hspace{1cm} A vector of K values or a K x N data frame, where K is the number of map districts and N is the number of variables.
- \texttt{gap} \hspace{1cm} Minimum distance between map districts with non-empty labels.

Details

The function assigns visible labels for districts based on the absolute deviations from the average district value. The most extreme districts are picked first, and then the remaining districts are prioritized based on their value and distance to the other districts already labeled. Columns that are listed in the attribute "binary" in \texttt{values} are given percentage labels.

Topology can be either the output from \texttt{nroKohonen()} or a data frame in the same format as the element topology within the aforementioned output list.
Value

A data frame with K rows and N columns that contains easy-to-read labels for the map districts for each of the columns in values. The output has the attribute "visible" that contains binary flags to guide visibility.

References


Examples

# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Self-organizing map.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata)

# Assign data points into districts.
matches <- nroMatch(centroids = sm, data = trdata)

# District averages for all variables.
planes <- nroAggregate(topology = sm, districts = matches, data = dataset)

# District labels for cholesterol.
chol <- nroLabel(topology = sm, values = planes$CHOL)
print(head(attr(chol, "visible")))
print(head(chol))

# District labels for all variables.
colrs <- nroLabel(topology = sm, values = planes)
print(head(attr(colrs, "visible")))
print(head(colrs))

nroMatch

Best-matching districts

Description

Compare multi-dimensional data points against the district profiles of a self-organizing map (SOM).
Usage

nroMatch(centroids, data, metric = NULL)

Arguments

centroids Either a matrix, a data frame or a list that contains the element centroids.
data A data matrix with identical column names to the centroid matrix.
metric Distance metric in data space, either "euclid" or "pearson".

Details

The input argument centroids can be a matrix or a data frame that contains multivariable data profiles organized row-wise. It can also be the output list object from nroKmeans() or nroTrain(). If metric is empty, the matching error between a data point and a profile is defined as Euclidean distance in N-dimensional data space, where N is the number of variables. If centroids is a list object with the element metric, it is used as the distance measure instead, see nroKmeans() for possible values.

Value

A vector of integers with elements corresponding to the rows in data. Each element contains the index of the best matching row from centroids.

The vector also has the attribute 'quality' that contains three columns: RESIDUAL is the distance between a point and a centroid in data space (shorter is better), RESIDUAL.z is a scale-independent version of RESIDUAL if the mean residual and standard deviation are available from training history, and COVERAGE shows the proportion of data elements that were available for matching.

The names of the columns that were used for matching are stored in the attribute variables.

References


Examples

# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata, k = 10)

# Assign data points into districts.
matches <- nroMatch(centroids = km, data = trdata)
print(head(attr(matches,"quality")))
print(table(matches))

<table>
<thead>
<tr>
<th>nroPair</th>
<th>Match similar rows</th>
</tr>
</thead>
</table>

**Description**

Pair up closest matching rows from two datasets

**Usage**

nroPair(data.x, data.y, subsample = 500)

**Arguments**

data.x A matrix or a data frame with column names.
subsample Maximum number of pairings to test per row.
data.y A matrix or a data frame with column names.

**Details**

The function detects columns that are shared between the two datasets by their names. Pairs of rows across datasets are then compared using Euclidean distance to determine the best matches.

**Value**

A data frame that has up to five columns: ROW.x and ROW.y contain the pairings using row indices and DISTANCE contains the distances in data space. If row names are available, the columns ROWNAME.x and ROWNAME.y are added. The output is sorted according to the matching distance.

**Author(s)**

Ville-Petteri Makinen

**Examples**

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set row names.
rownames(dataset) <- paste("r", 1:nrow(dataset), sep="")

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[, trvars])
```
# Split by sex.
women <- which(dataset$MALE == 0)
men <- which(dataset$MALE == 1)

# Find best matches.
pairs <- nroPair(data.x = trdata[women,], data.y = trdata[men,])
print(head(pairs))

---

**nroPermute**

*Permutation analysis of map layout*

**Description**

Estimate the dynamic range and statistical significance for regional patterns on a self-organizing maps using permutations.

**Usage**

```r
nroPermute(map, districts, data, n = 1000, message = NULL)
```

**Arguments**

- `map`: A list object in the format from `nroTrain()`.
- `districts`: An integer vector of `M` best matching districts.
- `data`: A numeric vector of `M` values or an `M` x `N` matrix (or data frame), where `M` is the number of data points and `N` is the number of variables.
- `n`: Maximum number of permutations per variable.
- `message`: If positive, progress information is printed at the specified interval in seconds.

**Details**

The input argument `map` must contain the map topology and the centroid profiles as returned by the functions `nroKmeans()`, `nroKohonen()`, or `nroTrain()`.

The input argument `districts` must contain integers between 1 and `K`, where `K` is the number map units. Any other values will be ignored.

Training variables and data points are detected by the column names of `map$centroids`, the attribute "variables" in `districts` and the names of elements in `districts`.

**Value**

A data frame with eight columns. For example, `P.z` is a parametric estimate for statistical significance, `P.freq` is the frequency-based estimate for statistical significance, and `Z` is the estimated `z`-score of how far the observed map plane is from the average randomly generated layout. `N.data` indicates how many data values were used and `N.cycles` tells the number of completed permutations. `AMPLITUDE` is a dynamic range modifier for colors that can be used in `nroColorize()`.

The output also contains the attribute "zbase" that indicates the normalization factor for the color amplitudes.
nroPlot

Plot a self-organizing map

Description
Create a graphical interface for selecting subgroups from multiple map colorings simultaneously.

Usage
nroPlot(topology, colors, labels = NULL, subplot = NULL, interactive = FALSE, clear = NULL)
nroPlot.save(file, topology, colors, labels = NULL, subplot = NULL)
Arguments

topology A data frame with K rows and six or more columns that contain the district positions of a self-organizing map and optional region assignments.

colors A character vector with K topology or a K x N matrix of hexadecimal color codes as strings.

labels A character vector with K topology or a K x N matrix of district labels.

subplot A two-element vector that sets out the number of rows and columns for a grid layout of multiple colorings.

clear If TRUE, all graphics devices are cleared when the plot is refreshed.

interactive If TRUE, an interactive version of the plot is launched.

file If non-empty, the figure is saved as an SVG or HTML file instead of plotting on graphics device.

Details

The input topology must follow the format from nroKohonen(), but may also contain the columns REGION, and REGION.label that specify the names for subsets of districts and the single character labels to be shown on top of those districts. The input can also be the list object as returned by nroKohonen().

The color input can include the attribute "contrast" that contains a binary vector or a matrix of equal size. If an element is set, it means a dark label or highlight will have better contrast with the background.

The label input can include the attribute "visible" that contains a binary vector or a matrix of equal size. If an element is set, it means a label is visible, otherwise it will not be shown on the map.

Some non-alphanumeric characters are not supported and will be automatically converted to '_'. Too long labels or column names will be truncated.

The default value for clear is TRUE to prevent multiple plot windows from accumulating within the RStudio. If you are running R from the terminal or using detached devices, setting clear to FALSE will retain the current window when refreshing.

The file name must end with '.html', an interactive HTML document is produced, otherwise an SVG document is created. We recommend opening the HTML file with a web browser to select regions on large maps (i.e. when the R plot window becomes too slow to use). The HTML page allows you to assign subgroups and to save the results as tab-delimited text.

Value

The main function returns a data frame with K rows that contains the topology and subgrouping information. The .save version returns the number of bytes written in the output file.

References

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Detect binary columns.
dataset <- nroPreprocess(dataset, method = "")

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Self-organizing map.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata)

# Assign data points into districts.
matches <- nroMatch(centroids = sm, data = trdata)

# Select a subset of variables and detect binary data.
vars <- c("AGE", "MALE", "uALB", "CHOL", "DIAB_KIDNEY", "DECEASED")
selected <- nroPreprocess(dataset[,vars], method = "")

# Calculate district averages for selected variables.
vars <- c("AGE", "MALE", "uALB", "CHOL", "DIAB_KIDNEY", "DECEASED")
planes <- nroAggregate(topology = sm, districts = matches, data = selected)

# Estimate statistics.
stats <- nroPermute(map = sm, districts = matches, data = selected)

# Set visuals.
colrs <- nroColorize(values = planes, amplitudes = stats)
labls <- nroLabel(topology = sm, values = planes)

# Add subgrouping information.
topo <- sm$topology
topo$REGION <- ""
topo$REGION[1:8] <- "Center"
topo$REGION[9:21] <- "Perimeter"

# Add subgroup labels.
topo$REGION.label <- ""
topo$REGION.label[1:8] <- "C"
topo$REGION.label[9:21] <- "P"

# Add subgroup colors.
topo$REGION.color <- ""
topo$REGION.color[1:8] <- "#00f00060"
topo$REGION.color[9:21] <- "#f000f060"
```
# Plot colorings on screen.
nroPlot(topology = topo, colors = colrs, labels = labls)

# Save colorings in file.
#fn <- "colorings.html"
#n <- nroPlot.save(file = fn, topology = topo, 
# colors = colrs, labels = labls)
#cat(n, " bytes saved in ‘", fn, "’
#sep="")

---

**nroPostprocess**  
*Standardization using existing parameters*

**Description**  
Process a new dataset using a standardization procedure that was created for another dataset.

**Usage**  
nroPostprocess(data, mapping, reverse = FALSE, trim = FALSE)

**Arguments**  
- **data**: A matrix or a data frame with column names.
- **mapping**: A list object or a matrix or a data frame.
- **reverse**: If true, standardized data will be reverted back to original scale.
- **trim**: If true, unusable rows and columns are removed.

**Details**  
The input argument can be a data frame with the attribute "mapping" as returned from `nroPreprocess()` or a list object with the elements `input` and `output` that each contain a data frame or a matrix of equal size.

The function projects the input data to the values in `mapping$input` to determine the positions of the input values with respect to the rows in the model. These positions are then used to interpolate corresponding output values in `mapping$output`.

The mapping elements must have consistent row and column names.

**Value**  
A data frame of processed values.

**Author(s)**  
Ville-Petteri Makinen
Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Show original data characteristics.
print(summary(dataset))

# Preprocess a subset of data.
ds.pre <- nroPreprocess(dataset[1:100,])
print(summary(ds.pre))

# Repeat preprocessing for the whole dataset (approximation).
ds.post <- nroPostprocess(dataset, ds.pre)
print(summary(ds.post))
```

---

**nroPreprocess**

*Data cleaning and standardization*

**Description**

Convert to numerical values, remove unusable rows and columns, and standardize scale of each variable.

**Usage**

`nroPreprocess(data, method = "standard", clip = 3.0, resolution = 100)`

**Arguments**

- `data` A matrix or a data frame.
- `method` Method for standardizing scale and location, see details below.
- `clip` Range for clipping extreme values in multiples of standard deviations.
- `resolution` Maximum number of sampling points to capture distribution shape.

**Details**

Standardization methods include empty string for no action, "standard" for centering by mean and division by standard deviation, "uniform" for normalized ranks between -1 and 1 and "tapered" for a version of the rank-based method that puts more samples around zero.

Clipping is not applied if the method is rank-based.

**Value**

A matrix (or data frame) of numerical values. A value mapping model is stored in the attribute "mapping". The names of binary columns are stored in the attribute "binary".
Author(s)
Ville-Petteri Makinen

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Show original data characteristics.
print(summary(dataset))

# Detect binary columns.
ds <- nroPreprocess(dataset, method = "")
print(attr(ds, "binary"))

# Centering and scaling cholesterol.
ds <- nroPreprocess(dataset$CHOL)
print(summary(ds))

# Centering and scaling.
ds <- nroPreprocess(dataset)
print(summary(ds))

# Tapered ranks.
ds <- nroPreprocess(dataset, method = "tapered")
print(summary(ds))
```

### nroRcppMatrix

**Safety check for Rcpp calls**

**Description**
Forces all values to numeric to be safely passed to C++ functions.

**Usage**

```r
nroRcppMatrix(data, trim)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>A matrix or a data frame.</td>
</tr>
<tr>
<td>trim</td>
<td>if TRUE, empty rows and columns are removed.</td>
</tr>
</tbody>
</table>

**Details**
Converts all columns to values that have a numeric representation. Detects columns that can be represented as 0s and 1s.
nroSummary

**Value**

A matrix or a data frame with the attribute "binary" that contains the names of binary columns and "excl.rows" and "excl.columns" contain the names of rows and columns that were excluded.

**Author(s)**

Ville-Petteri Makinen

**Examples**

```r
# Fully numeric data frame.
x <- data.frame(A=c(1,2,3,4), B=c(0,1,0,NA), C=c(2,3,4,5))
print(nroRcppMatrix(data=x, trim=TRUE))

# Matrix of characters, some of which can be converted to numbers.
x <- matrix(c("1","2","b","4","","6","7","8"), nrow=4, ncol=2)
print(nroRcppMatrix(data=x, trim=TRUE))

# Object that can be converted to numbers.
x <- list(text="abc", value="123")
print(nroRcppMatrix(data=x, trim=TRUE))

# Unusable object.
x <- list(text="abc", value="123", multiple=c("a","b","c"))
print(nroRcppMatrix(data=x, trim=TRUE))
```

**Description**

Combine subgrouping information for districts with the data points that reside in the districts, and estimate statistics for each subgroup and variable.

**Usage**

```r
nroSummary(data, districts, regions = NULL, categlim = 8, capacity = 10)
```

**Arguments**

- **data**: A vector of M elements or an M x N matrix of data values.
- **districts**: An integer vector of M named elements that indicate the best match out of K districts for each row name in the data matrix, please see `nroMatch` for an example.
- **regions**: An vector of K elements or a data frame of K rows that defines if a district belongs to a larger region (i.e. a subgroup), see details.
- **categlim**: The threshold for the number of unique values before a variable is considered continuous.
- **capacity**: Maximum number of subgroups to compare.
Details

If defined, the region vector should have \( K \) elements where \( K \) is the total number of map districts. The value at element \([i]\) indicates the region for the district \([i]\).

The region input can also be a data frame of \( K \) rows where the column \texttt{REGION} will be used for assigning district to regions, and \texttt{REGION.label} will be used as the character label as seen on the map, see the output from \texttt{nroPlot()} for an example.

If the region vector is empty, each district is automatically assigned to its own region. Safeguards are in place to prevent crashes from empty categories; this reduces statistical power slightly when numbers are small.

Value

A data frame of summary statistics that contains a row for every combination of subgroups and variables. The chi-squared test is used for comparisons with respect to categorical variables, and rank-regulated t-test and ANOVA are applied to continuous variables. Region labels for each row are stored in the attribute "labels" and a list that contains the subsets of rows in each region is stored in the attribute "subgroups".

Author(s)

Ville-Petteri Makinen

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[,trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Self-organizing map.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata)

# Assign data points into districts.
matches <- nroMatch(centroids = sm, data = trdata)

# Calculate district averages for urinary albumin.
plane <- nroAggregate(topology = sm, districts = matches, data = dataset$uALB)
plane <- as.vector(plane[[1]])

# Assign subgroups based on urinary albumin.
regns <- rep("HighAlb", length.out=length(plane))
regns[which(plane < quantile(plane, 0.67))] <- "MiddleAlb"
```
# Add label info and make a data frame.
regns <- data.frame(REGION=regns, REGION.label="", stringsAsFactors=FALSE)
regns[which(regns$REGION == "HighAlb"), "REGION.label"] <- "H"
regns[which(regns$REGION == "MiddleAlb"), "REGION.label"] <- "M"
regns[which(regns$REGION == "LowAlb"), "REGION.label"] <- "L"

# Calculate summary statistics.
st <- nroSummary(data = dataset, districts = matches, regions = regns)
print(st[,c("VARIABLE", "SUBGROUP", "MEAN", "P.chisq", "P.t", "P.anova")])

---

**nroTrain**

*Train self-organizing map*

**Description**

Iterative algorithm to adapt a self-organizing map (SOM) to a set of multivariable data.

**Usage**

nroTrain(map, data, subsample = NULL, metric = "euclid", message = NULL)

**Arguments**

- **map**: A list object as returned by `nroKohonen()`.
- **data**: A matrix or a data frame.
- **subsample**: Number of rows used during a single training cycle.
- **metric**: Distance metric in data space, either "euclid" or "pearson".
- **message**: If positive, progress information is printed at the specified interval in seconds.

**Details**

The map is fitted according to columns that are found both in the SOM centroids and the input data.

If `subsample` is less than the number of data rows, a random subset of the specified size is used for each training cycle. By default, `subsample` is set automatically depending on the size of the dataset.

**Value**

A copy of the list object map, where the element centroids is updated according to the data patterns. The quantization errors during training are stored in the element history and the element metric is set to the distance measure used. The subsampling parameter that was used during training is stored in the element subsample.
References

variable subgroups in complex population-based datasets, Int J Epidemiology, https://doi.org/10.1093/ije/dyy113

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Prepare training data.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- scale.default(dataset[, trvars])

# K-means clustering.
km <- nroKmeans(data = trdata)

# Train with full data.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata, subsample = nrow(trdata))
print(sm$history)

# Train with subsampling.
sm <- nroKohonen(seeds = km)
sm <- nroTrain(map = sm, data = trdata, subsample = 200)
print(sm$history)
```

numero.clean

Clean datasets

Description

Sets row names and removes unusable columns and rows.

Usage

```r
numero.clean(..., identity = NULL, na.freq = 0.9,
     num.only = TRUE, select = "")
```

Arguments

- `...`: Matrices or a data frames.
- `identity`: Name(s) of the column(s) that contain identification information.
- `na.freq`: The proportion of how many missing values are allowed in each column and in each row.
- `num.only`: If true, only numeric columns are included.
- `select`: Indicate if only identities present in all datasets or in exactly one of the datasets are included.
Details

If multiple identity columns are provided, composite identity keys are constructed by concatenating elements from each column with "_" added as a separator.

The frequency of missing values (against 'na.freq') is tested first by column then by row.

Selection can take three values: "" for no selection, "shared" for only those data points present in all usable datasets or "distinct" for excluding any points that can be found in more than one dataset.

Value

A data frame if only one input dataset, or a list of data frames if multiple datasets.

Author(s)

Ville-Petteri Makinen

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# One dataset.
results <- numero.clean(dataset, identity = "INDEX")

# Create new versions for testing.
dsA <- dataset[1:250, c("INDEX","AGE","MALE","uALB")]
dsB <- dataset[151:300, c("INDEX","AGE","MALE","uALB","CHOL")]
dsC <- dataset[201:500, c("INDEX","AGE","MALE","DIAB_RETINO")]

# Select only rows with a unique INDEX ('dsB' has none).
results <- numero.clean(a = dsA, b = dsB, c = dsC, identity = "INDEX",
                        select = "distinct")

# Select only rows that are shared between all datasets.
results <- numero.clean(a = dsA, b = dsB, c = dsC, identity = "INDEX",
                        select = "shared")

# Add extra identification information.
dsA$GROUP <- "A"
dsB$GROUP <- "B"
dsC$GROUP <- "C"

# Select rows with a unique identifier.
results <- numero.clean(a = dsA, b = dsB, c = dsC,
                        identity = c("GROUP","INDEX"),
                        select = "distinct")
```
numero.create  

Create a self-organizing map

Description
Set up a self-organizing map and train it with data

Usage
numero.create(data, radius = NULL, subsample = NULL)

Arguments
data  
A matrix or a data frame.

radius  
Map radius.

subsample  
Number of data points used during a single training cycle.

Details
The parameter `subsample` sets the number of data points that are randomly picked for each training cycle; if the number is substantially less than the size of the dataset, the function will finish quicker.

Value
A list with named elements: data contains the training data, kmeans is the output from nroKmeans() during the initialiation of the SOM, map is the finished self-organising map from nroTrain() and layout contains the output from nroMatch() for the training data points.

Author(s)
Ville-Petteri Makinen

Examples
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set identities and manage missing data.
dataset <- numero.clean(dataset, identity = "INDEX")

# Prepare training set.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- numero.prepare(data = dataset, variables = trvars)

# Create a self-organizing map.
modl <- numero.create(data = trdata)
numero.evaluate  

Self-organizing map statistics

Description
Evaluate regional variation of data values on a self-organizing map.

Usage
numero.evaluate(model, data, logarithm = NULL, n = 1000)

Arguments
- **model**: A list object that contains a self-organizing map and a data layout.
- **data**: A matrix or a data frame.
- **logarithm**: A vector of variable names for logarithmic analysis.
- **n**: Maximum number of permutations per data column.

Details
The input argument **model** can be the output from **numero.create()** or from **numero.quality()**. Any variables included in **model** will be analyzed internally as logarithms. The logarithm is reversed for the output.

Value
A list with named elements: **som** contains the self-organizing map, **layout** contains the district assignments for data points, **planes** contains smoothed district averages from **nroAggregate()**, the element **ranges** contains the reference ranges to be used in **nroColorize()**, the element **statistics** contains the output from **nroPermute()**, the element **palette** is the name of the colormap and the element **data** contains the data points that were used for calculating the statistics.

Author(s)
Ville-Petteri Makinen

Examples
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set identities and manage missing data.
dataset <- numero.clean(dataset, identity = "INDEX")

# Prepare training variables.
trvars <- c("CHOL", "HDLZC", "TG", "CREAT", "uALB")
trdata <- numero.prepare(data = dataset, variables = trvars)

# Create a self-organizing map.
modl <- numero.create(data = trdata)

# Evaluate map statistics for all variables.
results <- numero.evaluate(model = modl, data = dataset)
print(results$statistics[,c("TRAINING", "Z", "P.z", "P.freq")])

# Evaluate map statistics with logarithms for skewed variables.
results <- numero.evaluate(model = modl, data = dataset,
    logarithm=c("TG", "CREAT", "uALB"))
print(results$statistics[,c("TRAINING", "Z", "P.z", "P.freq")])

numero.plot  

Plot results from SOM analysis

Description

Plot map colorings and save them as vector graphics

Usage

numero.plot(results, variables = NULL, topology = NULL, folder = NULL,
    prefix = "figure", reference = NULL, subplot = NULL,
    gain = 1, detach = FALSE, capacity = 90)

Arguments

results  A list object that contains the self-organizing map and its statistical colorings.
variables A string vector that contains names of variables to show.
topology The topology of a SOM with subgroup labels.
folder  Folder path for saving figures.
prefix  Prefix for each figure file (if saving enabled).
reference  Reference color ranges and scales.
gain Modifier for overall color intensity.
subplot  A two-element vector that sets out the number of rows and columns for subplots per figure.
detach Use detached windows for figures.
capacity Maximum number of subplots to show on screen.
Details

The input results must contain the output from `numero.evaluate()` or similar.

The input argument topology can be the topology of a SOM or with additional columns as in the output from `numero.subgroup()`.

The input argument reference follows the output format from `numero.evaluate()`.

Possible values for detach include "X11", "aqua", TRUE or FALSE. Using multiple figures may result in different behaviour in terminal vs. RStudio instances. The default behaviour is to create detached windows for each figure when the X11 display server is available (e.g. in Linux). To use detached windows in Mac, use the value "aqua". Setting detach = TRUE will use a more general approach, however, some systems may behave unpredictably. To create multiple figures that remain docked within the RStudio work window, set detach = FALSE.

If a destination folder is provided, all plots are saved in files without plotting them on screen.

Value

The number of figures that were created.

Author(s)

Ville-Petteri Makinen

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set identities and manage missing data.
dataset <- numero.clean(dataset, identity = "INDEX")

# Prepare training variables.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- numero.prepare(data = dataset, variables = trvars)

# Create a self-organizing map.
modl <- numero.create(data = trdata)

# Evaluate map statistics for all variables.
stats <- numero.evaluate(model = modl, data = dataset)

# Plot map colorings.
numero.plot(results = stats)
```
Prepares datasets for analysis

**Description**

Prepare training data by mitigating confounding factors and standardizing values.

**Usage**

numero.prepare(data, variables = NULL, confounders = NULL, batch = NULL, method = "standard", pipeline = NULL)

**Arguments**

- **data**: A matrix or a data frame.
- **variables**: A character vector of column names.
- **confounders**: Names of columns that contain confounder data.
- **batch**: The name of the column that contains batch labels.
- **method**: Method to standardize values, see nroPreprocess().
- **pipeline**: Processing parameters from a previous use of the function.

**Details**

We recommend first applying numero.clean() to the full dataset, then selecting a subset for training using the input argument `variables`. This preserves any attributes that may be used in Numero functions.

If a previous `pipeline` is available, it overrides all processing parameters irrespective of other input arguments.

Due to safeguards against numerical instability, the standardized values may deviate slightly from the expected range (<0.1 percent error is typical).

**Value**

A data frame with the attributes "pipeline" that contains the processing parameters and "subsets" that contains row names divided into batches if batch correction was applied.

**Author(s)**

Ville-Petteri Makinen
## Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set identities and manage missing data.
dataset <- numero.clean(dataset, identity = "INDEX")

# Prepare training variables using default standardization.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- numero.prepare(data = dataset, variables = trvars)
print(summary(trdata))

# Prepare training values adjusted for age and sex and
# standardized by rank-based method.
trdata <- numero.prepare(data = dataset, variables = trvars,
                         batch = "MALE", confounders = "AGE",
                         method = "tapered")
print(summary(trdata))
```

---

### numero.quality

**Self-organizing map statistics**

**Description**

Assign new data to map districts and calculate quality measures

**Usage**

```r
numero.quality(model, data = NULL)
```

**Arguments**

- `model`: A list object that contains a self-organizing map and a data layout.
- `data`: A matrix or a data frame.

**Details**

The input argument `model` must be in the output format as returned by `numero.create()`.

**Value**

A list with named elements: `som` contains the self-organizing map; `layout` contains the district assignments for data points; `planes` contains smoothed district averages of quality measures, see `nroAggregate()` and `nroMatch()`; the element `ranges` contains the reference ranges to be used in `nroColorize()`; the element `palette` is the name of the colormap to be used for colorings; and `statistics` contains the output from `nroPermute()`.
Author(s)

Ville-Petteri Makinen

Examples

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

dataframe <- numero.clean(dataset, identity = "INDEX")

dataframe <- numero.prepare(data = dataset, variables = trvars)

# Create a self-organizing map.
modl <- numero.create(data = slicedata)

# Analyze map quality.
qc <- numero.quality(model = modl)
```

**numero.subgroup**

**Interactive subgroup assignment**

**Description**

Plot self-organizing map colorings and let the user choose multi-district regions as subgroups

**Usage**

```r
numero.subgroup(results, variables, topology = NULL, reference = NULL,
gain = 1, detach = FALSE, capacity = 9)
```

**Arguments**

- `results`: A list object that contains the self-organizing map and its statistical colorings.
- `variables`: A string vector that contains names of variables to show on screen.
- `topology`: A SOM topology or the output from a previous subgrouping session.
- `reference`: Reference color ranges and scales.
- `gain`: Modifier for overall color intensity.
- `detach`: Use a detached window.
- `capacity`: Maximum number of subplots to show on screen.
**numero.summary**

**Summary**

Estimates subgroup statistics after self-organizing map analysis

**Details**

The input results must contain the output from `numero.evaluate()` or similar.

The input argument topology can be the structure of a SOM or with additional columns as in the output from `nroPlot()`.

The input argument reference follows the output format from `numero.evaluate()`.

Setting detach to FALSE will also clear all devices whenever the figure is refreshed. This may be inconvenient when using R from the terminal, for example; please see the help page of `numero.plot()` for using detached window device instead.

If any districts are left unmarked, they are automatically collected into a subgroup of their own.

**Value**

A data frame similar to the format returned by `nroPlot()`.

**Author(s)**

Ville-Petteri Makinen

**Examples**

```r
# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set identities and manage missing data.
dataset <- numero.clean(dataset, identity = "INDEX")

# Prepare training variables.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- numero.prepare(data = dataset, variables = trvars)

# Create a self-organizing map.
modl <- numero.create(data = trdata)

# Evaluate map statistics for all variables.
stats <- numero.evaluate(model = modl, data = dataset)

# Define subgroups, uncomment to launch interactive window.
#elem <- numero.subgroup(results = stats, variables = trvars)
```

**numero.summary**

Summarize subgroup statistics

**Description**

Estimates subgroup statistics after self-organizing map analysis
numero.summary

Usage

numero.summary(results, topology, data = NULL, capacity = 10)

Arguments

results    A list object that contains the self-organizing map and its statistical colorings.
topology   A SOM topology with additional labels that indicate selected regions.
data       A matrix or a data frame.
capacity   Maximum number of subgroups to compare.

Details

The input results must contain the output from codenumero.evaluate() or similar.
The input argument topology must be a definition of a SOM with additional columns as in the output from numero.subgroup().
The function first looks for row names in data that are also included in results. The rows are then divided into subgroups according to the district assignments in results and the region labels in topology.

Value

A data frame of summary statistics, see nroSummary() for details. The data frame also contains additional information on which variables were used for the training of the SOM.

Author(s)

Ville-Petteri Makinen

Examples

# Import data.
fname <- system.file("extdata", "finndiane.txt", package = "Numero")
dataset <- read.delim(file = fname)

# Set identities and manage missing data.
dataset <- numero.clean(dataset, identity = "INDEX")

# Prepare training variables.
trvars <- c("CHOL", "HDL2C", "TG", "CREAT", "uALB")
trdata <- numero.prepare(data = dataset, variables = trvars)

# Create a self-organizing map.
modl <- numero.create(data = trdata)

# Evaluate map statistics for all variables.
stats <- numero.evaluate(model = modl, data = dataset)

# Define subgroups.
x <- stats$planes$uALB
numero.summary

```
tops <- which(x >= quantile(x, 0.75, na.rm=TRUE))
bottoms <- which(x <= quantile(x, 0.25, na.rm=TRUE))

elem <- data.frame(stats$map$topology, stringsAsFactors = FALSE)

elem$REGION <- "MiddleAlb"

elem$REGION[tops] <- "HighAlb"

elem$REGION[bottoms] <- "LowAlb"

elem$REGION.label <- "M"

elem$REGION.label[tops] <- "H"

elem$REGION.label[bottoms] <- "L"

# Compare subgroups.

cmp <- numero.summary(results = stats, topology = elem, data = dataset)
```
Index

nroAggregate, 2, 27, 31
nroColorize, 4, 14, 27, 31
nroDestratify, 5
nroImpute, 6
nroKmeans, 8, 10, 12, 14, 26
nroKohonen, 3, 9, 10, 14, 16, 23
nroLabel, 10
nroMatch, 3, 11, 21, 26, 31
nroPair, 13
nroPermute, 14, 27, 31
nroPlot, 15, 22, 33
nroPostprocess, 18
nroPreprocess, 18, 19, 30
nroRcppMatrix, 20
nroSummary, 21, 34
nroTrain, 12, 14, 23, 26
numero.clean, 24, 30
numero.create, 26, 27, 31
numero.evaluate, 27, 29, 33, 34
numero.plot, 28, 33
numero.prepare, 30
numero.quality, 27, 31
numero.subgroup, 29, 32, 34
numero.summary, 33