Package ‘som.nn’

February 24, 2017

Type Package
Title Topological k-NN Classifier Based on Self-Organising Maps
Version 1.1.0
Author Andreas Dominik
Maintainer Andreas Dominik <andreas.dominik@mni.thm.de>
Encoding UTF-8
Depends
Imports hexbin, class, kohonen, som, methods, graphics, grDevices,
       stats, utils
Description A topological version of k-NN: An abstract model is build
       as 2-dimensional self-organising map. Samples of unknown
       class are predicted by mapping them on the SOM and analysing
       class membership of neurons in the neighbourhood.
License GPL-3
LazyData TRUE
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2017-02-24 16:47:06

R topics documented:
som.nn-package .......................................................... 2
dist.fun.bubble ........................................................ 3
dist.fun.inverse ......................................................... 3
dist.fun.linear ........................................................ 4
dist.fun.tricubic ....................................................... 4
dist.torus ............................................................... 5
initialize,SOMnn-method ............................................. 6
norm.linear ............................................................ 7
norm.softmax .......................................................... 8
Description

The package som.nn provides tools to train self-organising maps and predict class memberships by means of a k-NN-like classifier.

Details

The functions \texttt{som.nn.train} and \texttt{som.nn.continue} are used train and re-train self-organising maps. The training can be performed with functions of the packages \texttt{kohonen}, \texttt{som}, \texttt{class} or with pure-R-implementations with distance function \texttt{bubble} (kernel \texttt{internal}) or \texttt{gaussian} (kernel \texttt{gaussian}). (Remark: The pure-R-implementations actually are faster as the external calls to C implementations in the above-mentioned packages!).

In contrast to a normal som training, class labels are required for all training samples. These class labels are used to assign classes to the codebook vectors (i.e. the neurons of the map) after the training and build the set of reference vectors. This reference is used for nearest-neighbour classification. The nearest neighbour classifier is implemented as predict method. It is controlled by the following parameters:

- \texttt{dist.fun}: the distance function to weight the distance of reference vectors and the sample to be predicted.
- \texttt{max.dist}: the maximum distance to be considered.

Some distance functions are provided in the package (linear, bubble, inverse and tricubic) but any custom function can be defined as well.

The prediction differs significantly from a standard nearest-neighbour classifier, because the neighbourhood is not defined by the distance between reference vectors and unknown sample vector. Instead the neighbourhood of the neurons on the self-organising map is used.

Because the som have been generated by an unsupervised training, the classifier is robust against overtraining.

In addition the abstract model can be visualised as 2-dimensional map, using the plot method.
dist.fun.bubble

**Bubble distance functions for topological k-NN classifier**

**Description**

The function is used as distance-dependent weight \( w \) for k-NN voting.

**Usage**

\[
\text{dist.fun.bubble}(x, \text{sigma} = 1.1)
\]

**Arguments**

- \( x \) Distance or numeric vector or matrix of distances.
- \( \text{sigma} \) Maximum distance to be considered. Default is 1.1.

**Details**

The function returns 1.0 for \( 0 < x \leq \sigma \) and 0.0 for \( x > \sigma \).

**Value**

Distance-dependent weight.

dist.fun.inverse

**Inverse exponential distance functions for topological k-NN classifier**

**Description**

The function is used as distance-dependent weight \( w \) for k-NN voting.

**Usage**

\[
\text{dist.fun.inverse}(x, \text{sigma} = 1.1)
\]

**Arguments**

- \( x \) Distance or numeric vector or matrix of distances.
- \( \text{sigma} \) Maximum distance to be considered. Default is 1.1.

**Details**

The function returns 1.0 for \( x = 0 \), 0.0 for \( x \geq \sigma \) and

\[
\frac{1}{(x + 1)^{1/\text{sigma}}}
\]

for \( 0 < x < \sigma \).
dist.fun.linear  

**Linear distance functions for topological k-NN classifier**

**Description**
The function is used as distance-dependent weight $w$ for k-NN voting.

**Usage**

```r
dist.fun.linear(x, sigma = 1.1)
```

**Arguments**
- `x` Distance or numeric vector of distances.
- `sigma` Maximum distance to be considered. Default is 1.1.

**Details**
The function returns 1.0 for $x = 0$, 0.0 for $x \geq \sigma$ and

$$1 - x/\sigma$$

for $0 < x < \sigma$.

**Value**
Distance-dependent weight.

dist.fun.tricubic  

**Tricubic distance functions for topological k-NN classifier**

**Description**
The tricubic function is used as distance-dependent weight $w$ for k-NN voting.

**Usage**

```r
dist.fun.tricubic(x, sigma = 1)
```

**Arguments**
- `x` Distance or numeric vector or matrix of distances.
- `sigma` Maximum distance to be considered.
The function returns 1.0 for $x = 0$, 0.0 for $x \geq \sigma$ and

$$w(x) = (1 - x^3/\sigma^3)^3$$

for $0 < x < \sigma$.

**Value**

Distance-dependent weight.

---

**dist.torus**  
*torus distance matrix*

**Description**

Calculates the distance matrix of points on the surface of a torus.

**Usage**

`dist.torus(coors)`

**Arguments**

- `coors` data.frame or matrix with two columns with x- and y-coordinates.

**Details**

A rectangular plane is considered as torus (i.e. on an endless plane that continues on the left, when leaving at the right side, and in the same way connects top and bottom border). Distances between two points on the plane are calculated as the shortest distance between the points on the torus surface.

**Value**

Complete distance matrix with diagonal and upper triangle values.
initialize,SOMnn-method

Constructor of SOMnn Class

Description

The constructor creates a new object of type SOMnn.

Usage

```r
## S4 method for signature 'SOMnn'
initialize(.Object, name, codes, qerror, class.idx, classes,
class.counts, class.freqs, confusion, measures, predict, xdim, ydim,
len.total, toroidal, norm, norm.center, norm.scale, dist.fun, max.dist)
```

Arguments

- `.Object` SOMnn object
- `name` optional name of the model.
- `codes` data.frame with codebook vectors of the som.
- `qerror` sum of the mapping errors of the training data.
- `class.idx` numeric index of column with categories.
- `classes` character vector with names of categories.
- `class.counts` data.frame with class hits for each neuron.
- `class.freqs` data.frame with class frequencies for each neuron (freqs sum up to 1).
- `confusion` data.frame with confusion matrix for training data.
- `measures` data.frame with classes as rows and the columns sensitivity, specificity and accuracy for each class.
- `predict` predict function to be used to predict unknown samples x. Can be called as `object@predict(x)`.
- `xdim` number of neurons in x-direction of the som.
- `ydim` number of neurons in y-direction of the som.
- `len.total` total number of training steps, performed to create the model.
- `toroidal` logical; if TRUE, the map is toroidal (i.e. borderless).
- `norm` logical; if TRUE, data is normalised before training and mapping. Parameters for normalisation of training data is stored in the model and applied before mapping of test data.
- `norm.center` vector of centers for each column of training data.
- `norm.scale` vector of scale factors for each column of training data.
- `dist.fun` function; kernel for the kNN classifier.
- `max.dist` maximum distance σ for the kNN classifier.
Details

The constructor needs not to be called directly, because the normal way to create a SOMnn object is to use \texttt{som.nn.train}.

Examples

```r
## Not run:
new.som <- new("SOMnn", name = name,
    codes = codes,
    qerror = qerror,
    classes = classes,
    class.idx = class.idx,
    class.counts = class.counts,
    class.freqs = class.freqs,
    confusion = confusion,
    measures = measures,
    predict = som.nn.predict,
    xdim = xdim,
    ydim = ydim,
    len.total = len.total,
    toroidal = toroidal,
    norm = norm,
    norm.center = norm.center,
    norm.scale = norm.scale,
    dist.fun = dist.fun,
    max.dist = max.dist)

## End(Not run)
```

---

### norm.linear

**Linear normalisation**

**Description**

Calculates a linear normalisation for the class frequencies.

**Usage**

```r
norm.linear(x)
```

**Arguments**

- \( x \) vector of votes for classes
Details

The function is applied to a vector to squeeze the values in a way that they sum up to 1.0:
\[
som.nn.linnorm(x) = x / \text{sum}(x)
\]

Linear normalisation is used to normalise class distribution during prediction. Results seem often more reasonable, compared to softmax. The S4 `predict` function for class SOMnn allows to specify the normalisation function as parameter.

Value

Vector of normalised values.

| norm.softmax | Softmax normalisation |

Description

Calculates a softmax-like normalisation for the class frequencies.

Usage

```
norm.softmax(x, t = 0.2)
```

Arguments

- `x` vector of votes for classes
- `t` temperature parameter.

Details

Softmax function is applied to a vector to squeeze the values in a way that they sum up to 1.0:
\[
som.nn.softmax(x) = \frac{\text{exp}(x/T)}{\text{sum}(\text{exp}(x/T))}
\]

Low values for \( T \) result in a strong separation of output values. High values for \( T \) make output values more equal.

Value

Vector of softmax normalised values.
Description

Creates a plot of the hexagonal som in the model of type SOMnn.

Usage

```r
## S4 method for signature 'SOMnn,ANY'
plot(x, title = TRUE, col = NA, onlyDefCols = FALSE,
     edit.cols = FALSE, show.legend = TRUE, legend.loc = "bottomright",
     legend.width = 4, window.width = NA, window.height = NA,
     show.box = TRUE, show.counter.border = 0.98, predict = NULL,
     add = FALSE, pch.col = "black", pch = 19, ...)
```

Arguments

- `x` trained som of type SOMnn.
- `title` logical; if TRUE, slots name and date are used as main title.
- `col` defines colours for the classes of the dataset. Possible values include: NA; default value; colours are generated with rainbow, a vector of colour definitions or a data.frame with categories in the first and respective colours in the second column.
- `onlyDefCols` logical; if TRUE, only categories are plotted, for which colours are defined. Default: FALSE.
- `edit.cols` logical; if TRUE, colour definitions can be edited interactively before plotting. Default: FALSE.
- `show.legend` logical; if TRUE, a legend is displayed. Default: TRUE.
- `legend.loc` Legend position as specified for `legend`. Default is "bottomright".
- `legend.width` size of the legend.
- `window.width` Manual setting of window width. Default is NA.
- `window.height` Manual setting of window height. Default is NA.
- `show.box` Show frame around the plot. Default is TRUE.
- `show.counter.border` Percentile as limit for the display of labels in the pie charts. Default is 0.98. Higher counts are displayed as numbers in the neuron.
- `predict` data.frame as returned by the som.nn::predict function or a data.frame or matrix that follows the specification: If columns x and y exist, these are used as coordinates for the target neuron; otherwise the first two columns are used. Default: NULL.
- `add` logical; if TRUE, points are plotted on an existing plot. This can be used to stepwise plot points of different classes with different colours or symbols.
pchs.col Colour of the markers for predicted samples.
pch Symbol of the markers for predicted samples.

... More parameters as well as general plot parameters are allowed; see par.

Details
In addition to the required parameters, many options can be specified to plot predicted samples and to modify colours, legend and scaling.

Examples

```r
## get example data and add class labels:
data(iris)
species <- iris$Species

## train with default radius = diagonal / 2:
som <- som.nn.train(iris, class.col = "Species", kernel = "internal",
  xdim = 15, ydim = 9, alpha = 0.2, len = 10000,
  norm = TRUE, toroidal = FALSE)

## continue training with different alpha and radius:
som <- som.nn.continue(som, iris, alpha = 0.02, len=1000, radius = 5)
som <- som.nn.continue(som, iris, alpha = 0.02, len=1000, radius = 2)

## predict some samples:
unk <- iris[!(names(iris) %in% "Species")]
setosa <- unk[species=="setosa",]
setosa <- setosa[sample(nrow(setosa), 20),]

versicolor <- unk[species=="versicolor",]
versicolor <- versicolor[sample(nrow(versicolor), 20),]

virginica <- unk[species=="virginica",]
virginica <- virginica[sample(nrow(virginica), 20),]

p <- predict(som, unk)
head(p)

## plot:
plot(som)
dev.off()
plot(som, predict = som@predict(setosa))
plot(som, predict = som@predict(versicolor), add = TRUE, pch.col = "magenta", pch = 17)
plot(som, predict = som@predict(virginica), add = TRUE, pch.col = "white", pch = 8)
```
Description

Predicts categories for a table of data, based on the hexagonal som in the model. This S4 method is a wrapper for the predict method stored in the slot predict of a model of type SOMnn.

Usage

```r
## S4 method for signature 'SOMnn'
predict(object, x)
```

Arguments

- `object`: object of type SOMnn.
- `x`: data.frame with rows of data to be predicted.

Details

The function returns the winner neuron in codes for each test vector in x. x is organised as one vector per row and must have the same number of columns (i.e. dimensions) and the identical column names as stored in the SOMnn object.

If data have been normalised during training, the same normalisation is applied to the unknown data to be predicted.

Probabilities are softmax normalised by default.

Value

data.frame with columns: `winner`, `x`, `y`, the predicted probabilities for all categories and the prediction as category index (column name `prediction`) and class label (column name `pred.class`).

Examples

```r
## get example data and add class labels:
data(iris)
species <- iris$Species

## train with default radius = diagonal / 2:
som <- som.nn.train(iris, class.col = "Species",
  xdim = 15, ydim = 9, alpha = 0.02, len = 10000,
  norm = TRUE, toroidal = FALSE)

## predict some samples:
unk <- iris[,!(names(iris) %in% "Species")]
setosa <- unk[species=="setosa",]
setosa <- setosa[sample(nrow(setosa), 20),]
```
round.probabilities

Advanced rounding of vectors

Description
Rounds a vector of probabilities preserving their sum.

Usage
```
## S3 method for class 'probabilities'
round(x, digits = 2)
```

Arguments
- `x` numeric vector of values.
- `digits` demanded precision
Details

In general, if a vector of floating point values is rounded, the sum is not preserved. For a vector of probabilities (which sum up to 1.0), this may lead to strange results. This function rounds all values of the vector and takes care, that the sum is not changed (with a precision given in digits).

Description

An existing self-organising map with hexagonal topology is further trained and a model created for prediction of unknown samples. In contrast to a "normal" som, class-labels for all samples of the training set are required to build the model.

Usage

```r
som.nn.continue(model, x, kernel = "internal", len = 0, alpha = 0.2, radius = 0)
```

Arguments

- `model`: model of type SOMnn.
- `x`: data.frame with training data. Samples are requested as rows and taken randomly for the training steps. All columns except of the class labels are considered to be attributes and parts of the training vector. `x` must include the same columns as the data.frame with which the model have been trained originally. One column is needed as class labels. The column with class labels is selected by the slot `class.idx` of the model.
- `kernel`: Kernel for som training. One of the predefined kernels "internal" == train with the R-implementation or "SOM" == train with SOM or "kohonen" == train with `som(kohonen::som)` or "som" == train with `som(som::som)`. If a function is specified (as closure, not as character) the specified custom function is used for training.
- `len`: number of steps to be trained (steps - not epochs!).
- `alpha`: initial training rate; default 0.02.
- `radius`: initial radius for SOM training. If Gaussian distance function is used, radius corresponds to sigma.

Details

Any specified custom kernel function is used for som training. The function must match the signature `kernel(data, grid, rlen, alpha, radius, init, toroidal)`, with arguments:

- `data`: numeric matrix of training data; one sample per row
- `classes`: optional character vector of classes for training data
• grid somgrid, generated with `somgrid`
• rlen number of training steps
• alpha training rate
• radius training radius
• init numeric matrix of initial codebook vectors; one code per row
• toroidal logical; TRUE, if the topology of grid is toroidal

The returned value must be a list with at minimum one element
• codes: numeric matrix of result codebook vectors; one code per row

**Value**

S4 object of type `SOMnn` with the trained model

**Examples**

```r
data(iris)
species <- iris$Species

data(iris) # get example data and add class labels

# train with default radius = diagonal / 2:
som <- som.nn.train(iris, class.col = "Species", kernel = "internal",
                     xdim = 15, ydim = 9, alpha = 0.2, len = 10000,
                     norm = TRUE, toroidal = FALSE)

# continue training with different alpha and radius;
som <- som.nn.continue(som, iris, alpha = 0.02, len=1000, radius = 5)
som <- som.nn.continue(som, iris, alpha = 0.02, len=1000, radius = 2)

# predict some samples:
unk <- iris[,!(names(iris) %in% "Species")]

setosa <- unk[species=="setosa",]
setosa <- setosa[sample(nrow(setosa), 20),]

versicolor <- unk[species=="versicolor",]
versicolor <- versicolor[sample(nrow(versicolor), 20),]

virginica <- unk[species=="virginica",]
virginica <- virginica[sample(nrow(virginica), 20),]

p <- predict(som, unk)
head(p)

# plot:
plot(som)
dev.off()
plot(som, predict = som@predict(setosa))
plot(som, predict = som@predict(versicolor), add = TRUE, pch.col = "magenta", pch = 17)
```
plot(som, predict = som@predict(virginica), add = TRUE, pch.col = "white", pch = 8)

som.nn.export.kohonen

Export a som.nn model as object of type kohonen

Description
An existing model of type SOMnn is exported as object of type kohonen for use with the tools of the package kohonen.

Usage
som.nn.export.kohonen(model, train)

Arguments
model model of type SOMnn.
train training data

Details
Training data is necessary to generate the kohonen object.

Value
Vist of type kohonen with the trained som. See som for details.

som.nn.export.som

Export a som.nn model as object of type SOM

Description
An existing model of type SOMnn is exported as object of type SOM for use with the tools of the package class.

Usage
som.nn.export.som(model)

Arguments
model model of type SOMnn.

Value
List of type SOM with the trained som. See SOM for details.
som.nn.set

Set parameters for k-NN-like classifier in som.nn model

Description

Parameters for the k-NN-like classification can be set for an existing model of type SOMnn after training.

Usage

som.nn.set(model, x, dist.fun = NULL, max.dist = -1, name = "")

Arguments

- **model**: model of type SOMnn.
- **x**: data.frame with training data. Samples are requested as rows and taken randomly for the training steps. All columns except of the class labels are considered to be attributes and parts of the training vector. x must include the same columns as the data.frame with which the model have been trained originally. One column is needed as class labels. The column with class labels is selected by the slot class.idx of the model.
- **dist.fun**: distance function for weighting distances between codebook vectors on the som (kernel for k-NN classifier).
- **max.dist**: maximum distance to be considered by the nearest-neighbour counting.
- **name**: new name of the model.

Details

The distance function defines the behaviour of the k-nearest-neighbour algorithm. Choices for the distance function include dist.fun.inverse or dist.fun.tricubic, as defined in this package, or any other function that accepts exactly two arguments x (the distance) and sigma (a parameter defined by max.distance).

A data set must be presented to calculate the accuracy statistics of the modified predictor.

Value

S4 object of type SOMnn with the updated model.

See Also

dist.fun.bubble, dist.fun.linear, dist.fun.inverse, dist.fun.tricubic.
Examples

```r
## get example data and add class labels:
data(iris)
species <- iris$Species

## train with default radius = diagonal / 2:
som <- som.nn.train(iris, class.col = "Species",
                     xdim = 15, ydim = 9, alpha = 0.02, len = 10000,
                     norm = TRUE, toroidal = FALSE)

## predict some samples:
unk <- iris[,!(names(iris) %in% "Species")]
setosa <- unk[species=="setosa",]
setosa <- setosa[sample(nrow(setosa), 20),]
versicolor <- unk[species=="versicolor",]
versicolor <- versicolor[sample(nrow(versicolor), 20),]
virginica <- unk[species=="virginica",]
virginica <- virginica[sample(nrow(virginica), 20),]

## predict with generic function:
predict(som, unk)

## predict with function in SOMnn object:
som@predict(setosa)
som@predict(versicolor)
som@predict(virginica)

## get mapping with visual:
som.nn.visual(som@codes, setosa)

## change parameters of k-NN classifier:
som.nn.set(som, iris, dist.fun = dist.fun.bubble, max.dist = 3.1)
som.nn.set(som, iris, dist.fun = dist.fun.tricubic, max.dist = 3)

## define custom distance function:
som <- som.nn.set(som, iris, dist.fun = function(x, sigma){
  ifelse(x < sigma, dnorm(x, sd = sigma), 0)),
  max.dist = 3)
predict(som, setosa)
som
```
Description

A self-organising map with hexagonal topology is trained and a model of Type SOMnn created for prediction of unknown samples. In contrast to a "normal" som, class-labels for all samples of the training set are required to build the topological model after SOM training.

Usage

```r
som.nn.train(x, class.col = 1, kernel = "internal", xdim = 7, ydim = 5,
           toroidal = FALSE, len = 0, alpha = 0.2, radius = 0, norm = TRUE,
           dist.fun = dist.fun.inverse, max.dist = 1.1, name = "som.nn job")
```

Arguments

- **x**: data.frame with training data. Samples are requested as rows and taken randomly for the training steps. All columns except of the class labels are considered to be attributes and parts of the training vector. One column is needed as class labels. The column with class labels is selected by the argument `class.col`.
- **class.col**: single string or number. If class is a string, it is considered to be the name of the column with class labels. If class is a number, the respective column will be used as class labels (after being coerced to character). Default is 1.
- **kernel**: kernel for som training. One of the predefined kernels "internal": train with the R-implementation or "gaussian": train with the R-implementation of the Gaussian kernel or "SOM": train with SOM (class::SOM) or "kohonen": train with som (kohonen::som) or "som": train with som (som::som). If a function is specified (as closure, not as character) the specified custom function is used for training.
- **xdim**: dimension in x-direction.
- **ydim**: dimension in y-direction.
- **toroidal**: logical; if TRUE an endless som is trained as on the surface of a torus. default: FALSE.
- **len**: number of steps to be trained (steps - not epochs!).
- **alpha**: initial training rate; the learning rate is decreased linearly to 0.0 for the last training step. Default: 0.02.
- **radius**: initial radius for SOM training. If Gaussian distance function is used, radius corresponds to sigma. The distance is decreased linearly to 1.0 for the last training step. If radius = 0 (default), the diameter of the SOM is used as initial radius.
- **norm**: logical; if TRUE, input data is normalised by scale(x, TRUE, TRUE).
- **dist.fun**: parameter for k-NN prediction: Function used to calculate distance-dependent weights. Any distance function must accept the two parameters `x` (distance) and `sigma` (maximum distance to give a weight > 0.0). Default is dist.fun.inverse.
- **max.dist**: parameter for k-NN prediction: Parameter `sigma` for dist.fun. Default is 2.1. In order to avoid rounding issues, it is recommended not to use exact integers as limit, but values like 1.1 to make sure, that all neurons within distance 1 are included.
- **name**: optional name for the model. Name will be stored as slot `model@name` in the trained model.
Details

Besides of the predefined kernels "internal", "gaussian", "SOM", "kohonen" or "som", any specified custom kernel function can be used for som training. The function must match the signature `kernel(data, grid, rlen, alpha, radius, init, toroidal)`, with arguments:

- `data`: numeric matrix of training data; one sample per row
- `classes`: optional character vector of classes for training data
- `grid`: somgrid, generated with `somgrid`
- `rlen`: number of training steps
- `alpha`: training rate
- `radius`: training radius
- `init`: numeric matrix of initial codebook vectors; one code per row
- `toroidal`: logical; TRUE, if the topology of grid is toroidal

The returned value must be a list with at minimum one element

- `codes`: numeric matrix of result codebook vectors; one code per row

Value

S4 object of type `SOMnn` with the trained model

Examples

```r
## get example data and add class labels:
data(iris)
species <- iris[,3] + 1

## train with default radius = diagonal / 2:
som <- som.nn.train(iris, class.col = "Species", kernel = "internal",
                   xdim = 15, ydim = 9, alpha = 0.2, len = 10000,
                   norm = TRUE, toroidal = FALSE)

## continue training with different alpha and radius:
som_cont <- som.nn.continue(som, iris, alpha = 0.02, len = 1000, radius = 5)
som_cont <- som.nn.continue(som, iris, alpha = 0.02, len = 1000, radius = 2)

## predict some samples:
unk <- iris[,!(names(iris) %in% "Species")]
setosa <- unk[species=="setosa",]
setosa <- setosa[sample(nrow(setosa), 20),]
versicolor <- unk[species=="versicolor",]
versicolor <- versicolor[sample(nrow(versicolor), 20),]
virginica <- unk[species=="virginica",]
virginica <- virginica[sample(nrow(virginica), 20),]
```
p <- predict(som, unk)
head(p)

## plot:
plot(som)
dev.off()
plot(som, predict = som@predict(setosa))
plot(som, predict = som@predict(versicolor), add = TRUE, pch.col = "magenta", pch = 17)
plot(som, predict = som@predict(virginica), add = TRUE, pch.col = "white", pch = 8)

---

**som.nn.validate**

*Predict class labels for a validation dataset*

**Description**

A model of type SOMnn is tested with a validation dataset. The dataset must include a column with correct class labels. The model is used to predict class labels. Confusion table, specificity, sensitivity and accuracy for each class are calculated.

**Usage**

som.nn.validate(model, x)

**Arguments**

- **model**
  - model of type SOMnn.

- **x**
  - data.frame with validation data. Samples are requested as rows. x must include the same columns as the data.frame with which the model have been trained originally. A column with correct class labels is needed. The column with class labels is selected by the slot class.idx of the model.

**Details**

Parameters stored in the model are applied for k-NN-like prediction. If necessary the parameters can be changed by `som.nn.set` before testing.

The function is only a wrapper and actually calls `som.nn.continue` with the test data and without training (i.e. `len = 0`).

**Value**

S4 object of type SOMnn with the unchanged model and the test statistics for the test data.
Examples

```r
## get example data and add class labels:
data(iris)
species <- iris$Species

## train with default radius = diagonal / 2:
som <- som.nn.train(iris, class.col = "Species", kernel = "internal",
xdim = 15, ydim = 9, alpha = 0.2, len = 10000,
norm = TRUE, toroidal = FALSE)

## continue training with different alpha and radius;
som <- som.nn.continue(som, iris, alpha = 0.02, len=1000, radius = 5)
som <- som.nn.continue(som, iris, alpha = 0.02, len=1000, radius = 2)

## predict some samples:
unk <- iris[,!(names(iris) %in% "Species")]
setosa <- unk[species=="setosa",]
setosa <- setosa[sample(nrow(setosa), 20),]
versicolor <- unk[species="versicolor",]
versicolor <- versicolor[sample(nrow(versicolor), 20),]
virginica <- unk[species="virginica",]
virginica <- virginica[sample(nrow(virginica), 20),]
p <- predict(som, unk)
head(p)

## plot:
plot(som)
dev.off()
plot(som, predict = som@predict(setosa))
plot(som, predict = som@predict(versicolor), add = TRUE, pch.col = "magenta", pch = 17)
plot(som, predict = som@predict(virginica), add = TRUE, pch.col = "white", pch = 8)
```

---

**som.nn.visual**  
*Mapping function for SOMnn*

**Description**

Maps a sample of unknown category to a self-organising map (SOM) stored in a object of type SOMnn.

**Usage**

```r
som.nn.visual(codes, data)
```
Arguments

codes  data.frame with codebook vectors.
data  data.frame with data to be mapped. Columns of x must have the same names as columns of codes.

Details

The function returns the winner neuron in codes for each test vector in x. codes and x are one vector per row and must have the same number of columns (i.e. dimensions) and the identical column names.
som.nn.visual is the work horse for the k-NN-like classifier and normally used by calling predict.

Value

data.frame with 2 columns:
  • Index of the winner neuron for each row (index starting at 1).
  • Distance between winner and row.

SOMnn-class

An S4 class to hold a model for the topological classifier som.nn

Description

Objects of type SOMnn can be created by training a self-organising map with som.nn.train.

Slots

name  optional name of the model.
date  time and date of creation.
codes  data.frame with codebook vectors of the som.
qerror  sum of the mapping errors of the training data.
class.idx  column index of column with class labels in input data.
classes  character vector with names of categories.
class.counts  data.frame with class hits for each neuron.
class.freqs  data.frame with class frequencies for each neuron (freqs sum up to 1).
norm  logical; if TRUE, data is normalised before training and mapping. Parameters for normalisation of training data is stored in the model and applied before mapping of test data.
norm.center  vector of centers for each column of training data.
norm.scale  vector of scale factors for each column of training data.
confusion  data.frame with confusion matrix for training data.
measures  data.frame with classes as rows and the columns sensitivity, specificity and accuracy for each class.
predict predict function to be used to predict unknown samples $x$ as `object@predict(x)`.
xdim number of neurons in x-direction of the som.
ydim number of neurons in y-direction of the som.
len.total total number of training steps, performed to create the model.
toroidal logical; if TRUE, the map is toroidal (i.e. borderless).
dist.fun function; kernel for the kNN classifier.
max.dist maximum distance for the kNN classifier.
Index

dist.fun.bubble, 3, 16
dist.fun.inverse, 3, 16
dist.fun.linear, 4, 16
dist.fun.tricubic, 4, 16
dist.torus, 5
initialize, ANY, ANY-method
   (initialize, SOMnn-method), 6
initialize, SOMnn-method, 6

legend, 9

norm.linear, 7
norm.softmax, 8

par, 10
plot, SOMnn, ANY-method, 9
plot, SOMnn-method
   (plot, SOMnn, ANY-method), 9
predict, SOMnn-method, 11

round.probabilities, 12

SOM, 13, 15, 18
som, 13, 15, 18
som.nn (som.nn-package), 2
som.nn-package, 2
som.nn.continue, 2, 13
som.nn.export.kohonen, 15
som.nn.export.som, 15
som.nn.set, 16, 20
som.nn.train, 2, 7, 17, 22
som.nn.validate, 20
som.nn.visual, 21
somgrid, 14, 19
SOMnn, 14, 16, 19, 20
SOMnn (SOMnn-class), 22
SOMnn-class, 22