### Package ‘spnn’

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**Title**  Scale Invariant Probabilistic Neural Networks  
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**Description**  
Scale invariant version of the original PNN proposed by Specht (1990) [<doi:10.1016/0893-6080(90)90049-q>](https://doi.org/10.1016/0893-6080(90)90049-q) with the added functionality of allowing for smoothing along multiple dimensions while accounting for covariances within the data set. It is written in the R statistical programming language. Given a data set with categorical variables, we use this algorithm to estimate the probabilities of a new observation vector belonging to a specific category. This type of neural network provides the benefits of fast training time relative to backpropagation and statistical generalization with only a small set of known observations.  
**License**  GPL (>= 2)  
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Description

Scale invariant version of the original PNN proposed by Specht (1990) with the added functionality of allowing for smoothing along multiple dimensions while accounting for covariances within the data set. It is written in the R statistical programming language. Given a data set with categorical variables, we use this algorithm to estimate the probabilities of a new observation vector belonging to a specific category. This type of neural network provides the benefits of fast training time relative to backpropagation and statistical generalization with only a small set of known observations.

Details

The package exports 4 main functions:

- `spnn.learn` Create or update a Scale Invariant Probabilistic Neural Network.
- `spnn.predict` Estimates the category probabilities of new observations using a fitted SPNN.
- `cspnn.learn` Create or update a Condensed Scale Invariant Probabilistic Neural Network.
- `cspnn.predict` Estimates the category probabilities of new observations using a fitted CSPNN.

Author(s)

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References


See Also

`spnn.learn, spnn.predict, cspnn.learn, cspnn.predict`

Examples

```r
library(spnn)
library(datasets)
data(iris)

# shuffle the iris data set
indexRandom <- sample(1:nrow(iris), size = nrow(iris), replace = FALSE)
```
cspnn.learn

# use 100 observations for training set
trainData <- iris[indexRandom[1:100],]

# use remaining observations for testing
testData <- iris[indexRandom[101:length(indexRandom)],]

# fit spnn
spnn <- spnn.learn(set = trainData, category.column = 5)

# estimate probabilities
predictions <- spnn.predict(nn = spnn, newData = testData[,1:4])

# reference matrix must be supplied
# this is not the optimal reference matrix
# this matrix is provided as a simple example
xr <- matrix(c(c(5.00, 3.41, 1.44, 0.24),
                c(5.88, 2.75, 4.23, 1.30),
                c(6.61, 2.97, 5.59, 2.01)),
nrow = length(unique(trainData$Species)),
ncol = ncol(trainData) - 1,
byrow = TRUE)

# fit cspnn
cspnn <- cspnn.learn(set = trainData, xr = xr, category.column = 5)

# estimate probabilities
predictions <- cspnn.predict(nn = cspnn, newData = testData[,1:4])

cspnn.learn  cspnn.learn

Description
Create or update a Condensed Scale Invariant Probabilistic Neural Network.

Usage

cspnn.learn(set, nn, xr, sigma, category.column = 1)

Arguments

| set       | data.frame or matrix representing the training set. The first column (default category.column = 1) is used to define the category or class of each observation. |
| nn        | (optional) A Condensed Scale Invariant Probabilistic Neural Network object. If provided, the training data set input is concatenated to the current training data set of the neural network. If not provided, a new CSPNN object is created. |
xr

The m by n reference matrix containing optimal parameters for probability estimation. Where m is the number of unique categories and n is the number of input factors used. This matrix must be provided.

sigma

An n by n square matrix of smoothing parameters where n is the number of input factors. Defaults to using the covariance matrix of the training data set excluding the category.column.

category.column

The column number of category data. Default is 1.

Details

The function cspnn.learn creates a new Condensed Scale Invariant Probabilistic Neural Network with a given training data set or updates the training data of an existing CSPNN. It sets the parameters: model, set, xr, category.column, categories, sigma, sigmaInverse, k, and n for the CSPNN.

Value

A trained Condensed Scale Invariant Probabilistic Neural Network (CSPNN)

See Also

spnn-package, cspnn.predict, iris

Examples

library(spnn)
library(datasets)

data(iris)

# shuffle the iris data set
indexRandom <- sample(1:nrow(iris), size = nrow(iris), replace = FALSE)

# use 100 observations for training set
trainData <- iris[indexRandom[1:100],]

# use remaining observations for testing
testData <- iris[indexRandom[101:length(indexRandom)],]

# reference matrix must be supplied
# this is not the optimal reference matrix
# this matrix is provided as a simple example
xr <- matrix(c(c(5.00, 3.41, 1.44, 0.24),
               c(5.88, 2.75, 4.23, 1.30),
               c(6.61, 2.97, 5.59, 2.01)),
nrow = length(unique(trainData$Species)),
col = ncol(trainData) - 1,
byrow = TRUE)

# fit cspnn
cspnn <- cspnn.learn(set = trainData, xr = xr, category.column = 5)
# estimate probabilities
predictions <- cspnn.predict(nn = cspnn, newData = testData[,1:4])

## Description

Estimates the category probabilities of new observations using a fitted CSPNN.

## Usage

cspnn.predict(nn, newData)

## Arguments

- **nn**: A trained Condensed Scaled Invariant Probabilistic Neural Network.
- **newData**: A matrix of new observations where each row represents a single observation vector.

## Details

Given a trained Condensed Scale Invariant Probabilistic Neural Network and new data, the function cspnn.predict returns the category with the highest probability and the probability estimates for each category.

## Value

A list of the guessed categories and the probability estimates of each category.

## See Also

- spnn-package
- cspnn.learn
- iris

## Examples

```r
library(spnn)
library(datasets)
data(iris)

# shuffle the iris data set
indexRandom <- sample(1:nrow(iris), size = nrow(iris), replace = FALSE)

# use 100 observations for training set
trainData <- iris[indexRandom[1:100],]
```
# use remaining observations for testing
testData <- iris[101:length(indexRandom),]

# reference matrix must be supplied
# this is not the optimal reference matrix
# this matrix is provided as a simple example
xr <- matrix(c(c(5.00, 3.41, 1.44, 0.24),
               c(5.88, 2.75, 4.23, 1.30),
               c(6.61, 2.97, 5.59, 2.01)),
              nrow = length(unique(trainData$Species)),
              ncol = ncol(trainData) - 1,
              byrow = TRUE)

# fit cspnn
cspnn <- cspnn.learn(set = trainData, xr = xr, category.column = 5)

# estimate probabilities
predictions <- cspnn.predict(nn = cspnn, newData = testData[,1:4])

spnn.learn

Description
Create or update a Scale Invariant Probabilistic Neural Network.

Usage
spnn.learn(set, nn, sigma, category.column = 1)

Arguments

set data.frame or matrix representing the training set. The first column (default category.column = 1) is used to define the category or class of each observation.

nn (optional) A Scale Invariant Probabilistic Neural Network object. If provided, the training data set input is concatenated to the current training data set of the neural network. If not provided, a new SPNN object is created.

sigma An n by n square matrix of smoothing parameters where n is the number of input factors. Defaults to using the covariance matrix of the training data set excluding the category.column.

category.column
The column number of category data. Default is 1.

Details
The function spnn.learn creates a new Scale Invariant Probabilistic Neural Network with a given training data set or updates the training data of an existing SPNN. It sets the parameters: model, set, category.column, categories, sigma, sigmaInverse, k, and n for the SPNN.
Value
A trained Scale Invariant Probabilistic Neural Network (SPNN)

See Also
spnn-package, spnn.predict, iris

Examples
library(spnn)
library(datasets)
data(iris)

# shuffle the iris data set
indexRandom <- sample(1:nrow(iris), size = nrow(iris), replace = FALSE)

# use 100 observations for training set
trainData <- iris[indexRandom[1:100],]

# use remaining observations for testing
testData <- iris[indexRandom[101:length(indexRandom)],]

# fit spnn
spnn <- spnn.learn(set = trainData, category.column = 5)

# estimate probabilities
predictions <- spnn.predict(nn = spnn, newData = testData[,1:4])

Description
Estimates the category probabilities of new observations using a fitted SPNN.

Usage
spnn.predict(nn, newData)

Arguments

nn A trained Scaled Invariant Probabilistic Neural Network.
newData A matrix of new observations where each row represents a single observation vector.
spnn.predict

Details
Given a trained Scale Invariant Probabilistic Neural Network and new data, the function spnn.predict returns the category with the highest probability and the probability estimates for each category.

Value
A list of the guessed categories and the probability estimates of each category.

See Also
spnn-package, spnn.learn, iris

Examples
library(spnn)
library(datasets)
data(iris)

# shuffle the iris data set
indexRandom <- sample(1:nrow(iris), size = nrow(iris), replace = FALSE)

# use 100 observations for training set
trainData <- iris[indexRandom[1:100],]

# use remaining observations for testing
testData <- iris[indexRandom[101:length(indexRandom)],]

# fit spnn
spnn <- spnn.learn(set = trainData, category.column = 5)

# estimate probabilities
predictions <- spnn.predict(nn = spnn, newData = testData[,1:4])
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