Package: grnn (via r-universe)

August 21, 2024
Title General regression neural network
Description The program GRNN implements the algorithm proposed by Specht (1991).
<pre>URL http://flow.chasset.net/r-grnn/</pre>
Version 0.1.0
Author Pierre-Olivier Chasset
Maintainer Pierre-Olivier Chasset <pierre-olivier@chasset.net></pierre-olivier@chasset.net>
License AGPL
Collate 'create.R' 'grnn-package.r' 'guess.r' 'kernel.R' 'learn.R' 'smooth.R'
Repository https://chasset.r-universe.dev
RemoteUrl https://github.com/chasset/grnn
RemoteRef HEAD
RemoteSha 63a4771f2fa033df36547de8c7ef8e9dd52f0fa9
Contents
grnn-package
guess
learn
smooth
Index

2 guess

grnn-package

GRNN

Description

General regression neural network.

Details

The program GRNN implements the algorithm proposed by Specht (1991).

Author(s)

Pierre-Olivier Chasset

References

Specht D.F. (1991). A general regression neural network. IEEE Transactions on Neural Networks, 2(6):568-576.

guess

Guess

Description

Infers the value of a new observation.

Usage

```
guess(nn, X)
```

Arguments

nn A trained and smoothed General regression neural network.

X A vector describing a new observation.

See Also

grnn-package

learn 3

Examples

```
n <- 100
set.seed(1)
x \leftarrow runif(n, -2, 2)
y0 < - x^3
epsilon <- rnorm(n, 0, .1)
y <- y0 + epsilon
grnn <- learn(data.frame(y,x))</pre>
grnn <- smooth(grnn, sigma=0.1)</pre>
guess(grnn, -2)
guess(grnn, -1)
guess(grnn, -0.2)
guess(grnn, -0.1)
guess(grnn, 0)
guess(grnn, 0.1)
guess(grnn, 0.2)
guess(grnn, 1)
guess(grnn, 2)
```

learn

Learn

Description

Create or update a General regression neural network.

Usage

```
learn(set, nn, variable.column = 1)
```

Arguments

set

Data frame representing the training set. The first column is used to define the category of each observation (set category.column if it is not the case).

nn

A General regression neural network with or without training.

variable.column

The field number of the variable (1 by default).

See Also

```
grnn-package
```

4 smooth

smooth Smooth

Description

Smooth a General regression neural network.

Usage

```
smooth(nn, sigma)
```

Arguments

nn A trained General regression neural network.

sigma A scalar.

See Also

grnn-package

Index

```
* Neural
grnn-package, 2
* Regression
grnn-package, 2
* network,
grnn-package, 2
grnn (grnn-package), 2
grnn-package, 2
guess, 2
learn, 3
smooth, 4
```