

Package ‘sigmoid’

June 18, 2022

Title Sigmoid Functions for Machine Learning

Version 1.4.0

Description Several different sigmoid functions are implemented, including a wrapper function, SoftMax preprocessing and inverse functions.

Depends R (>= 3.2.2)

Encoding UTF-8

License GPL-3

RoxygenNote 7.2.0

Suggests covr, knitr, rmarkdown, ggplot2, testthat

VignetteBuilder knitr

NeedsCompilation no

Author Bastiaan Quast [aut, cre]

Maintainer Bastiaan Quast <bquast@gmail.com>

Repository CRAN

Date/Publication 2022-06-18 14:40:02 UTC

R topics documented:

Gompertz	2
inverse_Gompertz	2
leakyrelu	2
logistic	3
logit	3
relu	3
relu_output_to_derivative	4
sigmoid	4
sigmoid_output_to_derivative	5
SoftMax	5
SoftPlus	6
softplus_output_to_derivative	6
tanh_output_to_derivative	7
Index	8

Gompertz

Gompertz

Description

maps numeric vector using Gompertz function

Usage

Gompertz(x, a = 1, b = 1, c = 1)

Arguments

x	input vector
a	see details
b	see details
c	see details

inverse_Gompertz

Inverse Gompertz

Description

maps numeric vector using Gompertz function

Usage

inverse_Gompertz(x)

Arguments

x	input vector Gompertz values
---	------------------------------

leakyrelu

Leaky Rectified Linear Unit

Description

maps numeric vector using leaky ReLU function

Usage

leakyrelu(x)

Arguments

x	input vector
---	--------------

logistic	<i>Standard Logistic</i>
----------	--------------------------

Description

maps numeric vector using logistic function

Usage

```
logistic(x, k = 1, x0 = 0)
```

Arguments

x	input vector
k	see details
x0	see details

logit	<i>Logit</i>
-------	--------------

Description

maps numeric vector using logit function

Usage

```
logit(x)
```

Arguments

x	input vector
---	--------------

relu	<i>Rectified Linear Unit</i>
------	------------------------------

Description

maps numeric vector using ReLU function

Usage

```
relu(x)
```

Arguments

x	input vector
---	--------------

```
relu_output_to_derivative
```

ReLU Derivative

Description

Converts output of ReLU function to its derivative.

Usage

```
relu_output_to_derivative(x)
```

Arguments

x	vector or ReLU values
---	-----------------------

```
sigmoid
```

Sigmoid

Description

computes sigmoid nonlinearity

Usage

```
sigmoid(
  x,
  method = c("logistic", "Gompertz", "tanh", "ReLU", "leakyReLU"),
  inverse = FALSE,
  SoftMax = FALSE,
  ...
)
```

Arguments

x	numeric vector
method	type of sigmoid function
inverse	use the inverse of the method (reverses)
SoftMax	use SoftMax preprocessing
...	arguments to pass on the method

Examples

```

# create input vector
a <- seq(-10,10)

# use sigmoid with default standard logistic
( b <- sigmoid(a) )

# show shape
plot(b)

# inverse
hist( a - sigmoid(b, inverse=TRUE) )

# with SoftMax
( c <- sigmoid(a, SoftMax=TRUE) )

# show difference
hist(b-c)

```

```

sigmoid_output_to_derivative
      Sigmoid Derivative

```

Description

Convert output of sigmoid function to its derivative.

Usage

```
sigmoid_output_to_derivative(x)
```

Arguments

x vector of sigmoid values

```

SoftMax                SoftMax

```

Description

SoftMax preprocessing

Usage

```
SoftMax(x, lambda = 2)
```

Arguments

x	input vector
lambda	see details

SoftPlus

SoftPlus

Description

maps numeric input vector using SoftPlus function

Usage

softplus(x)

Arguments

x	input vector
---	--------------

softplus_output_to_derivative

SoftPlus Derivative

Description

Convert output of SoftPlus function to its derivative.

Usage

softplus_output_to_derivative(x)

Arguments

x	vector of SoftPlus values
---	---------------------------

`tanh_output_to_derivative`
Tanh Derivative

Description

Convert output of tanh function to its derivative.

Usage

`tanh_output_to_derivative(x)`

Arguments

x vector of tanh values

Index

Gompertz, [2](#)

inverse_Gompertz, [2](#)

leakyrelu, [2](#)

logistic, [3](#)

logit, [3](#)

relu, [3](#)

relu_output_to_derivative, [4](#)

sigmoid, [4](#)

sigmoid_output_to_derivative, [5](#)

SoftMax, [5](#)

SoftPlus, [6](#)

softplus (SoftPlus), [6](#)

softplus_output_to_derivative, [6](#)

tanh_output_to_derivative, [7](#)