

# Package ‘sigmoid’

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**Title** Sigmoid Functions for Machine Learning

**Version** 0.3.0

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

**Depends** R (>= 3.2.2)

**License** GPL-3

**LazyData** true

**RoxygenNote** 6.0.1

**Suggests** covr, knitr, rmarkdown, ggplot2, testthat

**VignetteBuilder** knitr

**NeedsCompilation** no

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Gompertz

*Gompertz*

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**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

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inverse\_Gompertz

*Inverse Gompertz*

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**Description**

maps numeric vector using Gompertz function

**Usage**

inverse\_Gompertz(x)

**Arguments**

x	input vector Gompertz values
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leakyrelu

*Leaky Rectified Linear Unit*

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**Description**

maps numeric vector using leaky ReLU function

**Usage**

leakyrelu(x)

**Arguments**

x	input vector
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logistic	<i>Standard Logistic</i>
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**Description**

maps numeric vector using logistic function

**Usage**

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

**Arguments**

x	input vector
k	see details
x0	see details

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logit	<i>Logit</i>
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**Description**

maps numeric vector using logit function

**Usage**

```
logit(x)
```

**Arguments**

x	input vector
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relu	<i>Rectified Linear Unit</i>
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**Description**

maps numeric vector using ReLU function

**Usage**

```
relu(x)
```

**Arguments**

x	input vector
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relu\_output\_to\_derivative  
*ReLU Derivative*

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**Description**

Converts output of ReLU function to its derivative.

**Usage**

```
relu_output_to_derivative(x)
```

**Arguments**

x                    vector or ReLU values

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sigmoid              *Sigmoid*

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**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)
```

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sigmoid\_output\_to\_derivative  
*Sigmoid Derivative*

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**Description**

Convert output of sigmoid function to its derivative.

**Usage**

```
sigmoid_output_to_derivative(x)
```

**Arguments**

x                    vector of sigmoid values

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SoftMax                    *SoftMax*

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**Description**

SoftMax preprocessing

**Usage**

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

**Arguments**

x	input vector
lambda	see details

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SoftPlus

*SoftPlus*

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**Description**

maps numeric input vector using SoftPlus function

**Usage**

softplus(x)

**Arguments**

x	input vector
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softplus\_output\_to\_derivative

*SoftPlus Derivative*

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**Description**

Convert output of SoftPlus function to its derivative.

**Usage**

softplus\_output\_to\_derivative(x)

**Arguments**

x	vector of SoftPlus values
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`tanh_output_to_derivative`  
*Tanh Derivative*

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**Description**

Convert output of tanh function to its derivative.

**Usage**

`tanh_output_to_derivative(x)`

**Arguments**

x                    vector of tanh values

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