

Package ‘deepNN’

August 25, 2023

Title Deep Learning

Version 1.2

Description Implementation of some Deep Learning methods. Includes multilayer perceptron, different activation functions, regularisation strategies, stochastic gradient descent and dropout. Thanks go to the following references for helping to inspire and develop the package: Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach (2016, ISBN:978-0262035613) Deep Learning. Terrence J. Sejnowski (2018, ISBN:978-0262038034) The Deep Learning Revolution. Grant Sanderson (3brown1blue) <https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi> Neural Networks YouTube playlist. Michael A. Nielsen <<http://neuralnetworksanddeeplearning.com/>> Neural Networks and Deep Learning.

Depends R (>= 3.2.1)

Imports stats, graphics, utils, Matrix, methods

License GPL-3

RoxxygenNote 7.2.3

Encoding UTF-8

NeedsCompilation no

Author Benjamin Taylor [aut, cre]

Maintainer Benjamin Taylor <benjamin.taylor.software@gmail.com>

Repository CRAN

Date/Publication 2023-08-25 13:10:02 UTC

R topics documented:

deepNN-package	2
addGrad	3
addList	4
backpropagation_MLP	5
backprop_evaluate	6
bias2list	7
biasInit	8
download_mnist	8

dropoutProbs	9
gradInit	10
hyptan	11
ident	12
L1_regularisation	13
L2_regularisation	13
logistic	14
memInit	15
MLP_net	16
multinomial	17
nbiaspar	17
network	18
nnetpar	19
NNgrad_test	20
NNpredict	21
NNpredict.regression	23
no_regularisation	24
Qloss	25
ReLU	25
smoothReLU	26
softmax	27
stopping	28
stopping.default	28
stopping.maxit	29
stopping.revdir	30
train	30
updateStopping	33
updateStopping.classification	33
updateStopping.regression	34
weights2list	35
wmultinomial	36
wQloss	37

Index**38**

deepNN-package

*deepNN***Description**

Teaching resources (yet to be added) and implementation of some Deep Learning methods. Includes multilayer perceptron, different activation functions, regularisation strategies, stochastic gradient descent and dropout.

Usage

deepNN

Format

An object of class `logical` of length 1.

Details

`sectionDependencies` The package `deepNN` depends upon some other important contributions to CRAN in order to operate; their uses here are indicated:

`stats, graphics`.

`sectionCitation` `deepNN`: Deep Learning. Benjamin M. Taylor

`references` Thanks go to the following references for helping to inspire and develop the package: Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach (2016, ISBN:978-0262035613) Deep Learning. Terrence J. Sejnowski (2018, ISBN:978-0262038034) The Deep Learning Revolution. Grant Sanderson (3brown1blue) <https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi> Neural Networks YouTube playlist. Michael A. Nielsen <<http://neuralnetworksanddeeplearning.com/>> Neural Networks and Deep Learning

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

Author(s)

Benjamin Taylor, Department of Medicine, Lancaster University

addGrad

addGrad function

Description

A function to add two gradients together, gradients expressed as nested lists.

Usage

`addGrad(x, y)`

Arguments

- | | |
|----------------|-------------------------------------------------------------------------|
| <code>x</code> | a gradient list object, as used in network training via backpropagation |
| <code>y</code> | a gradient list object, as used in network training via backpropagation |

Value

another gradient object

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0bOWTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

[addList](#)

addList function

Description

A function to add two lists together

Usage

`addList(x, y)`

Arguments

<code>x</code>	a list
<code>y</code>	a list

Value

a list, the elements of which are the sums of the elements of the arguments `x` and `y`.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0bOWTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

backpropagation_MLP *backpropagation_MLP function*

Description

A function to perform backpropagation for a multilayer perceptron.

Usage

```
backpropagation_MLP(MLPNet, loss, truth)
```

Arguments

MLPNet	output from the function MLP_net, as applied to some data with given parameters
loss	the loss function, see ?Qloss and ?multinomial
truth	the truth, a list of vectors to compare with output from the feed-forward network

Value

a list object containing the cost and the gradient with respect to each of the model parameters

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

backprop_evaluate *backprop_evaluate function*

Description

A function used by the train function in order to conduct backpropagation.

Usage

```
backprop_evaluate(parameters, dat, truth, net, loss, batchsize, dropout)
```

Arguments

parameters	network weights and bias parameters as a vector
dat	the input data, a list of vectors
truth	the truth, a list of vectors to compare with output from the feed-forward network
net	an object of class network, see ?network
loss	the loss function, see ?Qloss and ?multinomial
batchsize	optional batchsize argument for use with stochastic gradient descent
dropout	optional list of dropout probabilities ?dropoutProbs

Value

the derivative of the cost function with respect to each of the parameters

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

bias2list*bias2list function*

Description

A function to convert a vector of biases into a ragged array (coded here a list of vectors)

Usage

```
bias2list(bias, dims)
```

Arguments

<code>bias</code>	a vector of biases
<code>dims</code>	the dimensions of the network as stored from a call to the function network, see ?network

Value

a list object with appropriate structures for compatibility with the functions network, train, MLP_net and backpropagation_MLP

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

biasInit*biasInit function***Description**

A function to initialise memory space for bias parameters. Now redundant.

Usage

```
biasInit(dims)
```

Arguments

dims	the dimensions of the network as stored from a call to the function <code>network</code> , see <code>?network</code>
------	-------------------------------------------------------------------------------------------------------------------------

Value

memory space for biases

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

download_mnist*download_mnist function***Description**

A function to download mnist data in .RData format. File includes objects `train_set`, `truth`, `test_set` and `test_truth`

Usage

```
download_mnist(fn)
```

Arguments

<code>fn</code>	the name of the file to save as
-----------------	---------------------------------

Value

a list, the elements of which are the sums of the elements of the arguments `x` and `y`.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>
5. Y. LeCun, L. Bottou, Y. Bengio, and P. Haffner. "Gradient-based learning applied to document recognition." Proceedings of the IEEE, 86(11):2278-2324, November 1998
6. <http://yann.lecun.com/exdb/mnist/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#)

Examples

```
# Don't run at R check because the file is large (23Mb)
# download_mnist("mnist.RData")
```

dropoutProbs

*dropoutProbs function***Description**

A function to specify dropout for a neural network.

Usage

```
dropoutProbs(input = 1, hidden = 1)
```

Arguments

<code>input</code>	inclusion rate for input parameters
<code>hidden</code>	inclusion rate for hidden parameters

Value

returns these probabilities in an appropriate format for interaction with the network and train functions, see ?network and ?train

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

gradInit

*gradInit function***Description**

A function to initialise memory for the gradient.

Usage

```
gradInit(dim)
```

Arguments

dim	the dimensions of the network as stored from a call to the function <code>network</code> , see ?network
-----	------------------------------------------------------------------------------------------------------------

Value

memory space and structure for the gradient, initialised as zeros

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

network, train, backprop_evaluate, MLP_net, backpropagation_MLP, logistic, ReLU, smoothReLU, ident, softmax, Qloss, multinomial, NNgrad_test, weights2list, bias2list, biasInit, memInit, gradInit, addGrad, nnetpar, nbiaspar, addList, no_regularisation, L1_regularisation, L2_regularisation

hyptan *hyptan function*

Description

A function to evaluate the hyperbolic tangent activation function, the derivative and cost derivative to be used in defining a neural network.

Usage

hyptan()

Value

a list of functions used to compute the activation function, the derivative and cost derivative.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
 2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
 3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
 4. <http://neuralnetworksanddeeplearning.com/>

See Also

`network, train, backprop_evaluate, MLP_net, backpropagation_MLP, ReLU, smoothReLU, ident, softmax`

Examples

ident	<i>ident function</i>
-------	-----------------------

Description

A function to evaluate the identity (linear) activation function, the derivative and cost derivative to be used in defining a neural network.

Usage

`ident()`

Value

a list of functions used to compute the activation function, the derivative and cost derivative.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
 2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
 3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
 4. <http://neuralnetworksanddeeplearning.com/>

See Also

`network, train, backprop_evaluate, MLP_net, backpropagation_MLP, logistic, ReLU, smoothReLU, softmax`

Examples

```
# Example in context

net <- network( dims = c(100,50,20,2),
                 activ=list(ident(),ReLU(),softmax()))
```

`L1_regularisation` *L1_regularisation function*

Description

A function to return the L1 regularisation strategy for a network object.

Usage

`L1_regularisation(alpha)`

Arguments

`alpha` parameter to weight the relative contribution of the regulariser

Value

list containing functions to evaluate the cost modifier and gradient modifier

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [L2_regularisation](#), [no_regularisation](#)

`L2_regularisation` *L2_regularisation function*

Description

A function to return the L2 regularisation strategy for a network object.

Usage

`L2_regularisation(alpha)`

Arguments

`alpha` parameter to weight the relative contribution of the regulariser

Value

list containing functions to evaluate the cost modifier and gradient modifier

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [L1_regularisation](#), [no_regularisation](#)

logistic

logistic function

Description

A function to evaluate the logistic activation function, the derivative and cost derivative to be used in defining a neural network.

Usage

`logistic()`

Value

a list of functions used to compute the activation function, the derivative and cost derivative.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#)

Examples

```
# Example in context

net <- network( dims = c(100,50,20,2),
                 activ=list(logistic(),ReLU(),softmax()))
```

memInit

memInit function

Description

A function to initialise memory space. Likely this will become deprecated in future versions.

Usage

```
memInit(dim)
```

Arguments

dim	the dimensions of the network as stored from a call to the function network, see ?network
-----	----------------------------------------------------------------------------------------------

Value

memory space, only really of internal use

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQBOWTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

MLP_net*MLP_net function*

Description

A function to define a multilayer perceptron and compute quantities for backpropagation, if needed.

Usage

```
MLP_net(input, weights, bias, dims, nlayers, activ, back = TRUE, regulariser)
```

Arguments

input	input data, a list of vectors (i.e. ragged array)
weights	a list object containing weights for the forward pass, see ?weights2list
bias	a list object containing biases for the forward pass, see ?bias2list
dims	the dimensions of the network as stored from a call to the function network, see ?network
nlayers	number of layers as stored from a call to the function network, see ?network
activ	list of activation functions as stored from a call to the function network, see ?network
back	logical, whether to compute quantities for backpropagation (set to FALSE for feed-forward use only)
regulariser	type of regularisation strategy to, see ?train, ?no_regularisation ?L1_regularisation, ?L2_regularisation

Value

a list object containing the evaluated forward pass and also, if selected, quantities for backpropagation.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

multinomial

multinomial function

Description

A function to evaluate the multinomial loss function and the derivative of this function to be used when training a neural network.

Usage

`multinomial()`

Value

a list object with elements that are functions, evaluating the loss and the derivative

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [Qloss](#), [no_regularizer](#), [L1_regularizer](#), [L2_regularizer](#)

nbiaspar

nbiaspar function

Description

A function to calculate the number of bias parameters in a neural network, see `?network`

Usage

`nbiaspar(net)`

Arguments

`net` an object of class `network`, see `?network`

Value

an integer, the number of bias parameters in a neural network

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

Examples

```
net <- network( dims = c(5,10,2),
                 activ=list(ReLU(),softmax()))
nbiaspar(net)
```

[network](#)

network function

Description

A function to set up a neural network structure.

Usage

```
network(dims, activ = logistic(), regulariser = NULL)
```

Arguments

<code>dims</code>	a vector giving the dimensions of the network. The first and last elements are respectively the input and output lengths and the intermediate elements are the dimensions of the hidden layers
<code>activ</code>	either a single function or a list of activation functions, one each for the hidden layers and one for the output layer. See for example ?ReLU, ?softmax etc.
<code>regulariser</code>	optional regularisation strategy, see for example ?no_regularisation (the default) ?L1_regularisation, ?L2_regularisation

Value

a list object with all information to train the network

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#), [softmax](#), [Qloss](#), [multinomial](#), [NNgrad_test](#), [weights2list](#), [bias2list](#), [biasInit](#), [memInit](#), [gradInit](#), [addGrad](#), [nnetpar](#), [nbiaspar](#), [addList](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

Examples

```
net <- network( dims = c(5,10,2),
                 activ=list(ReLU(),softmax()))

net <- network( dims = c(100,50,50,20),
                 activ=list(ReLU(),ReLU(),softmax()),
                 regulariser=L1_regularisation())
```

nnetpar

nnetpar function

Description

A function to calculate the number of weight parameters in a neural network, see [?network](#)

Usage

```
nnetpar(net)
```

Arguments

net	an object of class <code>network</code> , see ?network
-----	------------------------------------------------------------------------

Value

an integer, the number of weight parameters in a neural network

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

`network`, `train`, `backprop_evaluate`, `MLP_net`, `backpropagation_MLP`, `logistic`, `ReLU`, `smoothReLU`, `ident`, `softmax`, `Qloss`, `multinomial`, `NNgrad_test`, `weights2list`, `bias2list`, `biasInit`, `memInit`, `gradInit`, `addGrad`, `nnetpar`, `nbiaspar`, `addList`, `no_regularisation`, `L1_regularisation`, `L2_regularisation`

Examples

```
net <- network( dims = c(5,10,2),
                 activ=list(ReLU(),softmax()))
nnetpar(net)
```

`NNgrad_test`

NNgrad_test function

Description

A function to test gradient evaluation of a neural network by comparing it with central finite differencing.

Usage

```
NNgrad_test(net, loss = Qloss(), eps = 1e-05)
```

Arguments

<code>net</code>	an object of class <code>network</code> , see <code>?network</code>
<code>loss</code>	a loss function to compute, see <code>?Qloss</code> , <code>?multinomial</code>
<code>eps</code>	small value used in the computation of the finite differencing. Default value is 0.00001

Value

the exact (computed via backpropagation) and approximate (via central finite differencing) gradients and also a plot of one against the other.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

`network`, `train`, `backprop_evaluate`, `MLP_net`, `backpropagation_MLP`, `logistic`, `ReLU`, `smoothReLU`, `ident`, `softmax`, `Qloss`, `multinomial`, `NNgrad_test`, `weights2list`, `bias2list`, `biasInit`, `memInit`, `gradInit`, `addGrad`, `nnetpar`, `nbiaspar`, `addList`, `no_regularisation`, `L1_regularisation`, `L2_regularisation`

Examples

```
net <- network( dims = c(5,10,2),
                 activ=list(ReLU(),softmax()))
NNgrad_test(net)
```

NNpredict

NNpredict function

Description

A function to produce predictions from a trained network

Usage

```
NNpredict(
  net,
  param,
  newdata,
  newtruth = NULL,
  freq = 1000,
  record = FALSE,
  plot = FALSE
)
```

Arguments

<code>net</code>	an object of class <code>network</code> , see <code>?network</code>
<code>param</code>	vector of trained parameters from the network, see <code>?train</code>
<code>newdata</code>	input data to be predicted, a list of vectors (i.e. ragged array)
<code>newtruth</code>	the truth, a list of vectors to compare with output from the feed-forward network

<code>freq</code>	frequency to print progress updates to the console, default is every 1000th training point
<code>record</code>	logical, whether to record details of the prediction. Default is FALSE
<code>plot</code>	logical, whether to produce diagnostic plots. Default is FALSE

Value

if record is FALSE, the output of the neural network is returned. Otherwise a list of objects is returned including: rec, the predicted probabilities; err, the L1 error between truth and prediction; pred, the predicted categories based on maximum probability; pred_MC, the predicted categories based on maximum probability; truth, the object newtruth, turned into an integer class number

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

`NNpredict.regression`, `network`, `train`, `backprop_evaluate`, `MLP_net`, `backpropagation_MLP`, `logistic`, `ReLU`, `smoothReLU`, `ident`, `softmax`, `Qloss`, `multinomial`, `NNgrad_test`, `weights2list`, `bias2list`, `biasInit`, `memInit`, `gradInit`, `addGrad`, `nnetpar`, `nbiaspar`, `addList`, `no_regularisation`, `L1_regularisation`, `L2_regularisation`

Examples

```
# Example 1 - mnist data

# See example at mnist repository under user bentaylor1 on githib

# Example 2

N <- 1000
d <- matrix(rnorm(5*N),ncol=5)

fun <- function(x){
  lp <- 2*x[2]
  pr <- exp(lp) / (1 + exp(lp))
  ret <- c(0,0)
  ret[1+rbinom(1,1,pr)] <- 1
  return(ret)
}

d <- lapply(1:N,function(i){return(d[i,])})

truth <- lapply(d,fun)
```

```

net <- network( dims = c(5,10,2),
                 activ=list(ReLU(),softmax()))

netwts <- train( dat=d,
                  truth=truth,
                  net=net,
                  eps=0.01,
                  tol=100,           # run for 100 iterations
                  batchsize=10,      # note this is not enough
                  loss=multinomial(), # for convergence
                  stopping="maxit")

pred <- NNpredict( net=net,
                    param=netwts$opt,
                    newdata=d,
                    newtruth=truth,
                    record=TRUE,
                    plot=TRUE)

```

NNpredict.regression *NNpredict.regression function***Description**

A function to produce predictions from a trained network

Usage

```
NNpredict.regression(
  net,
  param,
  newdata,
  newtruth = NULL,
  freq = 1000,
  record = FALSE,
  plot = FALSE
)
```

Arguments

net	an object of class network, see ?network
param	vector of trained parameters from the network, see ?train
newdata	input data to be predicted, a list of vectors (i.e. ragged array)
newtruth	the truth, a list of vectors to compare with output from the feed-forward network
freq	frequency to print progress updates to the console, default is every 1000th training point

<code>record</code>	logical, whether to record details of the prediction. Default is FALSE
<code>plot</code>	logical, whether to produce diagnostic plots. Default is FALSE

Value

if `record` is FALSE, the output of the neural network is returned. Otherwise a list of objects is returned including: `rec`, the predicted probabilities; `err`, the L1 error between truth and prediction; `pred`, the predicted categories based on maximum probability; `pred_MC`, the predicted categories based on maximum probability; `truth`, the object `newtruth`, turned into an integer class number

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

`NNpredict`, `network`, `train`, `backprop_evaluate`, `MLP_net`, `backpropagation_MLP`, `logistic`, `ReLU`, `smoothReLU`, `ident`, `softmax`, `Qloss`, `multinomial`, `NNgrad_test`, `weights2list`, `bias2list`, `biasInit`, `memInit`, `gradInit`, `addGrad`, `nnetpar`, `nbiaspar`, `addList`, `no_regularisation`, `L1_regularisation`, `L2_regularisation`

`no_regularisation` *no_regularisation function*

Description

A function to return the no regularisation strategy for a network object.

Usage

```
no_regularisation()
```

Value

list containing functions to evaluate the cost modifier and gradient modifier

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [L1_regularisation](#), [L2_regularisation](#)

Qloss

Qloss function

Description

A function to evaluate the quadratic loss function and the derivative of this function to be used when training a neural network.

Usage

`Qloss()`

Value

a list object with elements that are functions, evaluating the loss and the derivative

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [multinomial](#), [no_regularisation](#), [L1_regularisation](#), [L2_regularisation](#)

ReLU

ReLU function

Description

A function to evaluate the ReLU activation function, the derivative and cost derivative to be used in defining a neural network.

Usage

`ReLU()`

Value

a list of functions used to compute the activation function, the derivative and cost derivative.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [smoothReLU](#), [ident](#), [softmax](#)

Examples

```
# Example in context

net <- network( dims = c(100,50,20,2),
                 activ=list(ReLU(),ReLU(),softmax()))
```

smoothReLU

smoothReLU function

Description

A function to evaluate the smooth ReLU (AKA softplus) activation function, the derivative and cost derivative to be used in defining a neural network.

Usage

`smoothReLU()`

Value

a list of functions used to compute the activation function, the derivative and cost derivative.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [ident](#), [softmax](#)

Examples

```
# Example in context

net <- network( dims = c(100,50,20,2),
                 activ=list(smoothReLU(),ReLU(),softmax()))
```

softmax

softmax function

Description

A function to evaluate the softmax activation function, the derivative and cost derivative to be used in defining a neural network. Note that at present, this unit can only be used as an output unit.

Usage

```
softmax()
```

Value

a list of functions used to compute the activation function, the derivative and cost derivative.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQ0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [logistic](#), [ReLU](#), [smoothReLU](#), [ident](#)

Examples

```
# Example in context

net <- network( dims = c(100,50,20,2),
                 activ=list(logistic(),ReLU(),softmax()))
```

stopping

stopping function

Description

Generic function for implementing stopping methods

Usage

```
stopping(...)
```

Arguments

...	additional arguments
-----	----------------------

Value

method stopping

See Also

[stopping.default](#), [stopping.maxit](#)

stopping.default

stopping.default function

Description

A function to halt computation when curcost < tol

Usage

```
## Default S3 method:
stopping(cost, curcost, count, tol, ...)
```

Arguments

cost	the value of the loss function passed in
curcost	current measure of cost, can be different to the parameter 'cost' above e.g. may consider smoothed cost over the last k iterations
count	iteration count
tol	tolerance, or limit
...	additional arguments

Value

...

See Also

[stopping.maxit](#)

[stopping.maxit](#) *stopping.maxit function*

Description

A function to halt computation when the number of iterations reaches a given threshold, tol

Usage

```
## S3 method for class 'maxit'  
stopping(cost, curcost, count, tol, ...)
```

Arguments

cost	the value of the loss function passed in
curcost	current measure of cost, can be different to the parameter 'cost' above e.g. may consider smoothed cost over the last k iterations
count	iteration count
tol	tolerance, or limit
...	additional arguments

Value

...

stopping.revdir *stopping.revdir function*

Description

A function to halt computation when curcost > tol

Usage

```
## S3 method for class 'revdir'
stopping(cost, curcost, count, tol, ...)
```

Arguments

cost	the value of the loss function passed in
curcost	current measure of cost, can be different to the parameter 'cost' above e.g. may consider smoothed cost over the last k iterations
count	iteration count
tol	tolerance, or limit
...	additional arguments

Value

...

See Also

[stopping.maxit](#)

train *train function*

Description

A function to train a neural network defined using the network function.

Usage

```
train(
  dat,
  truth,
  net,
  loss = Qloss(),
  tol = 0.95,
  eps = 0.001,
  batchsize = NULL,
  dropout = dropoutProbs(),
  parinit = function(n) {
    return(runif(n, -0.01, 0.01))
},
  monitor = TRUE,
  stopping = "default",
  update = "classification"
)
```

Arguments

<code>dat</code>	the input data, a list of vectors
<code>truth</code>	the truth, a list of vectors to compare with output from the feed-forward network
<code>net</code>	an object of class <code>network</code> , see <code>?network</code>
<code>loss</code>	the loss function, see <code>?Qloss</code> and <code>?multinomial</code>
<code>tol</code>	stopping criteria for training. Current method monitors the quality of randomly chosen predictions from the data, terminates when the mean predictive probabilities of the last 20 randomly chosen points exceeds <code>tol</code> , default is 0.95
<code>eps</code>	stepsize scaling constant in gradient descent, or stochastic gradient descent
<code>batchsize</code>	size of minibatches to be used with stochastic gradient descent
<code>dropout</code>	optional list of dropout probabilities <code>?dropoutProbs</code>
<code>parinit</code>	a function of a single parameter returning the initial distribution of the weights, default is uniform on (-0.01,0.01)
<code>monitor</code>	logical, whether to produce learning/convergence diagnostic plots
<code>stopping</code>	method for stopping computation default, 'default', calls the function <code>stopping.default</code> and default for <code>meth</code> is 'classification', which calls <code>updateStopping.classification</code>
<code>update</code>	

Value

optimal cost and parameters from the trained network; at present, diagnostic plots are produced illustrating the parameters of the model, the gradient and stopping criteria trace.

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)

3. Neural Networks YouTube playlist by 3brown1blue: [https://www.youtube.com/playlist?
list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi](https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi)
4. <http://neuralnetworksanddeeplearning.com/>

See Also

`network`, `train`, `backprop_evaluate`, `MLP_net`, `backpropagation_MLP`, `logistic`, `ReLU`, `smoothReLU`, `ident`, `softmax`, `Qloss`, `multinomial`, `NNgrad_test`, `weights2list`, `bias2list`, `biasInit`, `memInit`, `gradInit`, `addGrad`, `nnetpar`, `nbiaspar`, `addList`, `no_regularisation`, `L1_regularisation`, `L2_regularisation`

Examples

```
# Example 1 - mnist data

# See example at mnist repository under user bentaylor1 on githib

# Example 2

N <- 1000
d <- matrix(rnorm(5*N),ncol=5)

fun <- function(x){
  lp <- 2*x[2]
  pr <- exp(lp) / (1 + exp(lp))
  ret <- c(0,0)
  ret[1+rbinom(1,1,pr)] <- 1
  return(ret)
}

d <- lapply(1:N,function(i){return(d[i,])})

truth <- lapply(d,fun)

net <- network( dims = c(5,10,2),
                 activ=list(ReLU(),softmax()))

netwts <- train( dat=d,
                  truth=truth,
                  net=net,
                  eps=0.01,
                  tol=100,           # run for 100 iterations
                  batchsize=10,       # note this is not enough
                  loss=multinomial(), # for convergence
                  stopping="maxit")

pred <- NNpredict( net=net,
                     param=netwts$opt,
                     newdata=d,
                     newtruth=truth,
                     record=TRUE,
                     plot=TRUE)
```

updateStopping *updateStopping function*

Description

Generic function for updating stopping criteria

Usage

```
updateStopping(...)
```

Arguments

```
...                additional arguments
```

Value

method updateStopping

See Also

[updateStopping.classification](#), [updateStopping.regression](#)

updateStopping.classification
 updateStopping.classification function

Description

A function to update the stopping criteria for a classification problem.

Usage

```
## S3 method for class 'classification'  
updateStopping(  
  dat,  
  parms,  
  net,  
  truth,  
  testoutput,  
  count,  
  monitor,  
  mx,  
  curcost,  
  ...  
)
```

Arguments

dat	data object
parms	model parameters
net	an object of class network
truth	the truth, to be compared with network outputs
testoutput	a vector, the history of the stopping criteria
count	iteration number
monitor	logical, whether to produce a diagnostic plot
mx	a number to be monitored e.g. the cost of the best performing parameter configuration to date
curcost	current measure of cost, can be different to the value of the loss function e.g. may consider smoothed cost (i.e. loss) over the last k iterations
...	additional arguments

Value

curcost, testoutput and mx, used for iterating the maximisation process

updateStopping.regression

updateStopping.regression function

Description

A function to update the stopping criteria for a classification problem.

Usage

```
## S3 method for class 'regression'
updateStopping(
  dat,
  parms,
  net,
  truth,
  testoutput,
  count,
  monitor,
  mx,
  curcost,
  ...
)
```

Arguments

dat	data object
parms	model parameters
net	an object of class network
truth	the truth, to be compared with network outputs
testoutput	a vector, the history of the stopping criteria
count	iteration number
monitor	logical, whether to produce a diagnostic plot
mx	a number to be monitored e.g. the cost of the best performing parameter configuration to date
curcost	current measure of cost, can be different to the value of the loss function e.g. may consider smoothed cost (i.e. loss) over the last k iterations
...	additional arguments

Value

curcost, testoutput and mx, used for iterating the maximisation process

weights2list *weights2list function*

Description

A function to convert a vector of weights into a ragged array (coded here a list of vectors)

Usage

```
weights2list(weights, dims)
```

Arguments

weights	a vector of weights
dims	the dimensions of the network as stored from a call to the function network, see ?network

Value

a list object with appropriate structures for compatibility with the functions network, train, MLP_net and backpropagation_MLP

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

`network`, `train`, `backprop_evaluate`, `MLP_net`, `backpropagation_MLP`, `logistic`, `ReLU`, `smoothReLU`, `ident`, `softmax`, `Qloss`, `multinomial`, `NNgrad_test`, `weights2list`, `bias2list`, `biasInit`, `memInit`, `gradInit`, `addGrad`, `nnetpar`, `nbiaspar`, `addList`, `no_regularisation`, `L1_regularisation`, `L2_regularisation`

`wmultinomial`

wmultinomial function

Description

A function to evaluate the weighted multinomial loss function and the derivative of this function to be used when training a neural network. This is equivalent to a multinomial cost function employing a Dirichlet prior on the probabilities. Its effect is to regularise the estimation so that in the case where we apriori expect more of one particular category compared to another then this can be included in the objective.

Usage

```
wmultinomial(w, batchsize)
```

Arguments

<code>w</code>	a vector of weights, adding up whose length is equal to the output length of the net
<code>batchsize</code>	of batch used in inference WARNING: ensure this matches with actual batchsize used!

Value

a list object with elements that are functions, evaluating the loss and the derivative

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [Qloss](#), [no_regularizer](#), [L1_regularizer](#), [L2_regularizer](#)

wQloss

wQloss function

Description

A function to evaluate the weighted quadratic loss function and the derivative of this function to be used when training a neural network.

Usage

wQloss(w)

Arguments

w a vector of weights, adding up to 1, whose length is equal to the output length of the net

Value

a list object with elements that are functions, evaluating the loss and the derivative

References

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, Francis Bach. Deep Learning. (2016)
2. Terrence J. Sejnowski. The Deep Learning Revolution (The MIT Press). (2018)
3. Neural Networks YouTube playlist by 3brown1blue: https://www.youtube.com/playlist?list=PLZHQB0b0WTQDNU6R1_67000Dx_ZCJB-3pi
4. <http://neuralnetworksanddeeplearning.com/>

See Also

[network](#), [train](#), [backprop_evaluate](#), [MLP_net](#), [backpropagation_MLP](#), [multinomial](#), [no_regularizer](#), [L1_regularizer](#), [L2_regularizer](#)

Index

- * package
 - deepNN-package, 2
- addGrad, 3, 4–8, 10, 11, 15, 16, 18–22, 24, 32, 36
- addList, 4, 4, 5–8, 10, 11, 15, 16, 18–22, 24, 32, 36
- backprop_evaluate, 4–6, 6, 7–12, 14–22, 24–27, 32, 36, 37
- backpropagation_MLP, 4, 5, 5, 6–12, 14–22, 24–27, 32, 36, 37
- bias2list, 4–7, 7, 8, 10, 11, 15, 16, 18–22, 24, 32, 36
- biasInit, 4–8, 8, 10, 11, 15, 16, 18–22, 24, 32, 36
- deepNN (deepNN-package), 2
- deepNN-package, 2
- download_mnist, 8
- dropoutProbs, 9
- gradInit, 4–8, 10, 10, 11, 15, 16, 18–22, 24, 32, 36
- hyptan, 11
- ident, 4–8, 10, 11, 12, 14–16, 18–22, 24, 26, 27, 32, 36
- L1_regularisation, 4–8, 10, 11, 13, 14–22, 24, 25, 32, 36, 37
- L2_regularisation, 4–8, 10, 11, 13, 15–22, 24, 25, 32, 36, 37
- logistic, 4–8, 10–12, 14, 15, 16, 18–22, 24, 26, 27, 32, 36
- memInit, 4–8, 10, 11, 15, 15, 16, 18–22, 24, 32, 36
- MLP_net, 4–12, 14–16, 16, 17–22, 24–27, 32, 36, 37
- multinomial, 4–8, 10, 11, 15, 16, 17, 18–22, 24, 25, 32, 36, 37
- nbiaspar, 4–8, 10, 11, 15, 16, 17, 18–22, 24, 32, 36
- network, 4–18, 18, 19–22, 24–27, 32, 36, 37
- nnetpar, 4–8, 10, 11, 15, 16, 18, 19, 19, 20–22, 24, 32, 36
- NNgrad_test, 4–8, 10, 11, 15, 16, 18–20, 20, 21, 22, 24, 32, 36
- NNpredict, 21, 24
- NNpredict.regression, 22, 23
- no_regularisation, 4–8, 10, 11, 13–22, 24, 24, 25, 32, 36, 37
- Qloss, 4–8, 10, 11, 15–22, 24, 25, 32, 36, 37
- ReLU, 4–8, 10–12, 14–16, 18–22, 24, 25, 27, 32, 36
- smoothReLU, 4–8, 10–12, 14–16, 18–22, 24, 26, 26, 27, 32, 36
- softmax, 4–8, 10–12, 14–16, 18–22, 24, 26, 27, 27, 32, 36
- stopping, 28
- stopping.default, 28, 28
- stopping.maxit, 28, 29, 29, 30
- stopping.revdir, 30
- train, 4–22, 24–27, 30, 32, 36, 37
- updateStopping, 33
- updateStopping.classification, 33, 33
- updateStopping.regression, 33, 34
- weights2list, 4–8, 10, 11, 15, 16, 18–22, 24, 32, 35, 36
- wmultinomial, 36
- wQloss, 37