

Package ‘simpleMLP’

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Title Simple Multilayer Perceptron Neural Network

Version 1.0.0

Description Create and train a multilayer perceptron, a type of feedforward, fully connected neural network. Features 2 ReLU hidden layers. Learn more about about the activation functions and backpropagation used by this network in Goodfellow et al. (2016, ISBN: 9780262035613) ``Deep Learning".

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Imports ggplot2, readr, stats

Depends R (>= 2.10)

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backprop	<i>Backpropagation</i>
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Description

Runs a backwards pass through the network.

Usage

```
backprop(model, error, forward_pass)
```

Arguments

model	list of all the weights and biases
error	gradients to the output of the network
forward_pass	intermediate values from the forward pass

Value

list of derivatives after the backwards pass

evaluate	<i>Evaluate Model</i>
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Description

Evaluates the performance of a model on a given dataset.

Usage

```
evaluate(inputs, target, model)
```

Arguments

inputs	set of inputs to the model
target	set of targets in one-hot encoded form
model	list of weights and biases

Value

accuracy of the model

Examples

```
## Not run:  
evaluate(train_data, train_target, mlp_model)  
  
## End(Not run)
```

forwardprop	<i>Forward propagation</i>
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Description

Runs a forward pass through the network.

Usage

```
forwardprop(model, x)
```

Arguments

model	list of all the weights and biases
x	input to the network

Value

list of all intermediate values

init_nn	<i>Initialize network</i>
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Description

Initialize 3 layer fully connected neural network, also known as multilayer perceptron, setting biases to 0 and using the Xavier initialization method for weights.

Usage

```
init_nn(num_inputs, num_hidden_1, num_hidden_2, num_outputs)
```

Arguments

num_inputs	dimension of inputs
num_hidden_1	dimension of first hidden layer
num_hidden_2	dimension of second hidden layer
num_outputs	dimension of output

Value

list containing weight and bias matrices in each layer of the network

Examples

```
mlp_model <- init_nn(784, 100, 50, 10)
```

load_mnist	<i>Load Training Data</i>
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Description

Loads MNIST training, validation, and test data and generates one hot encodings for the targets. The test set proportion is not specified and is instead the remainder from the test and validation proportions.

Usage

```
load_mnist(train_prop = 0.8, validate_prop = 0.1)
```

Arguments

train_prop proportion of the data used for the training set
validate_prop proportion of the data used for the validation set

Value

list of training and validation data and targets

Examples

```
mnist <- load_mnist(0.8, 0.1)  
train_data <- mnist[1]  
train_target <- mnist[2]  
validate_data <- mnist[3]  
validate_target <- mnist[4]  
test_data <- mnist[5]  
test_target <- mnist[6]
```

one_hot_encoding	<i>One Hot Encoding</i>
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Description

Creates a one hot encoding matrix with the specified number of categories for the targets. Target must be the first column of the data_raw input.

Usage

```
one_hot_encoding(data_raw, ncat = 10)
```

Arguments

data_raw data input to create encoding; target must be first column
 ncat number of categories to use for the encoding

Value

targets in a one hot encoding matrix

plot_accuracy	<i>Plot Accuracy</i>
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Description

Plot the training and validation accuracy.

Usage

```
plot_accuracy(accuracy_train, accuracy_validate)
```

Arguments

accuracy_train list of training accuracy
 accuracy_validate
 list of validation accuracy

train_nn	<i>Train Network</i>
----------	----------------------

Description

Train the network with specified hyperparameters and return the trained model.

Usage

```
train_nn(  

  train_data,  

  train_target,  

  validate_data,  

  validate_target,  

  model,  

  alpha,  

  epochs,  

  batch_size = nrow(train_data),  

  plot_acc = TRUE  

)
```

Arguments

train_data	set of training data
train_target	set of training data targets in one-hot encoded form
validate_data	set of validation data targets in one-hot encoded form
validate_target	set of targets in
model	list of weights and biases
alpha	learning rate
epochs	number of epochs
batch_size	mini-batch size
plot_acc	whether or not to plot training and validation accuracy

Value

list of weights and biases after training

Examples

```
## Not run:
mlp_model <- init_nn(784, 100, 50, 10)
mnist <- load_mnist()
train_data <- mnist[1]
train_target <- mnist[2]
validate_data <- mnist[3]
validate_target <- mnist[4]
mlp_model <- train_nn(train_data, train_target, validate_data,
  validate_target, mlp_model, 0.01, 1, 64)

## End(Not run)
```

update

Update Model

Description

Updates the model using derivatives from a backward pass.

Usage

```
update(model, back_pass, alpha)
```

Arguments

model	list of all the weights and biases
back_pass	derivatives from a backwards pass through the network
alpha	learning rate

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Value

updated list of the weights and biases

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