

# Package ‘learNN’

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**Title** Examples of Neural Networks

**Version** 0.2.0

**Description** Implementations of several basic neural network concepts in R, as based on posts on [\{ \}url{http://qua.st/}](http://qua.st/).

**Depends** R (>= 2.10.0)

**License** GPL-3

**Suggests** testthat

**NeedsCompilation** no

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**Repository** CRAN

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learnn	<i>Learn Neural Networks</i>
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## Description

Learn Neural Networks

learn\_bp

*Learn Back Propagation*

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**Description**

Learn Back Propagation

**Usage**

learn\_bp(X, y)

**Arguments**

X	input data
y	output data

**References**<http://qua.st/handcoding-neural-network/><http://qua.st/handcoding-neural-network/> <http://iamtrask.github.io/2015/07/12/basic-python-network/>**Examples**

```
# create data
X = matrix(c(0,0,1,
            0,1,1,
            1,0,1,
            1,1,1), nrow=4, byrow=TRUE)

y = matrix(c(0,
            1,
            1,
            0),
            nrow=4)

# run full function
learn_bp(X, y)
```

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learn\_bp11*Learn Back Propagation in 11 lines*

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**Description**

Learn Back Propagation in 11 lines

**Usage**

```
learn_bp11(X, y)
```

**Arguments**

X	input data
y	output data

**References**

<http://qua.st/handcoding-neural-network/> <http://iamtrask.github.io/2015/07/12/basic-python-network/>

**See Also**

[learn\\_bp](#)

**Examples**

```
# construct new data
X = matrix(c(0,0,1,0,1,1,1,0,1,1,1,1), nrow=4, byrow=TRUE)
y = matrix(c(0,1,1,0),nrow=4)

# run 11 lines function
learn_bp11(X, y)

# view output
syn0
syn1
```

---

learn\_do

*Learn Dropout*

---

**Description**

Learn Dropout

**Usage**

```
learn_do(X, y, alpha, hidden_dim, dropout_percent, do_dropout = TRUE)
```

**Arguments**

X	input data
y	output data
alpha	proportion of gradient descent
hidden_dim	dimension of the hidden layer
dropout_percent	percentage to be used for the dropout
do_dropout	should dropout be used

## References

<http://qua.st/handcoding-dropout/> <http://iamtrask.github.io/2015/07/28/dropout/>

## Examples

```
# construct data
X = matrix(c(0,0,1,0,1,1,1,0,1,1,1,1), nrow=4, byrow=TRUE)
y = matrix(c(0,1,1,0),nrow=4)

# set hyperparameters
alpha = 0.5
hidden_dim = 4
dropout_percent = 0.2
do_dropout = TRUE

# run 11 lines function
learn_do(X, y, alpha, hidden_dim, dropout_percent, TRUE)

# view output
synapse_0
synapse_1
```

---

learn\_do15

*Learn Dropout in 15 lines*

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## Description

Learn Dropout in 15 lines

## Usage

```
learn_do15(X, y, alpha, hidden_dim, dropout_percent, do_dropout = TRUE)
```

## Arguments

X	input data
y	output data
alpha	proportion of gradient descent
hidden_dim	dimension of the hidden layer
dropout_percent	percentage to be used for the dropout
do_dropout	should dropout be used

## References

<http://qua.st/handcoding-dropout/> <http://iamtrask.github.io/2015/07/28/dropout/>

**See Also**[learn\\_do](#)**Examples**

```
# construct data
X = matrix(c(0,0,1,0,1,1,1,0,1,1,1,1), nrow=4, byrow=TRUE)
y = matrix(c(0,1,1,0),nrow=4)

# set hyperparameters
alpha = 0.5
hidden_dim = 4
dropout_percent = 0.2
do_dropout = TRUE

# run 11 lines function
learn_do15(X, y, alpha, hidden_dim, dropout_percent, TRUE)

# view output
synapse_0
synapse_1
```

---

`learn_gd`*Learn Gradient Descent*

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**Description**

Learn Gradient Descent

**Usage**`learn_gd(X, y, alpha, hiddenSize)`**Arguments**

X	input data
y	output data
alpha	fraction of gradient descent
hiddenSize	size of the hidden layer

**References**

<http://qua.st/handcoding-gradient-descent/> <http://iamtrask.github.io/2015/07/27/python-network-part2/>

**Examples**

```
# input dataset
X = matrix(c(0,0,1,
            0,1,1,
            1,0,1,
            1,1,1), nrow=4, byrow=TRUE)

# output dataset
y = matrix(c(0,
            1,
            1,
            0), nrow=4)

# set parameters
alpha = 0.1
hiddenSize = 32
# also try using:
# alphas = c(0.001,0.01,0.1,1,10,100,1000)
# for (alpha in alphas) {
#   print(paste("Training With Alpha", alpha))
#   learn_gd(X, y, alpha, hiddenSize)
# }

# run gradient descent function
learn_gd(X, y, alpha, hiddenSize)
```

---

learn\_gd13

*Learn Gradient Descent in 13 lines*

---

**Description**

Learn Gradient Descent in 13 lines

**Usage**

```
learn_gd13(X, y, alpha, hidden_dim)
```

**Arguments**

X	input data
y	output data
alpha	alpha to be used
hidden_dim	dimension of the hidden layer

**References**

<http://qua.st/handcoding-gradient-descent/> <http://iamtrask.github.io/2015/07/27/python-network-part2/>

**See Also**

[learn\\_gd](#)

**Examples**

```
# create new data
alpha = 0.5
hidden_dim = 4
X = matrix(c(0,0,1,0,1,1,1,0,1,1,1,1), nrow=4, byrow=TRUE)
y = matrix(c(0,1,1,0),nrow=4)

# run 13 lines function
learn_gd13(X, y, alpha, hidden_dim)
```

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