# Package 'deepdive'

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Type Package

Title Deep Learning for General Purpose

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<b>Description</b> Aims to provide simple intuitive functions to create quick prototypes of artificial neural network or deep learning models. In addition novel ensemble models like 'deeptree' and 'deepforest' has been included which combines decision trees and neural network.
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Imports fastDummies,plyr,rpart,treeClust,data.table,stringr
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deepforest

Build or train bagged deeptree or deepnet of multiple architecture

#### **Description**

Build or train bagged deeptree or deepnet of multiple architecture. Based on error choice either select best model or average multiple model with random variable cut, data cut and architechture

## Usage

```
deepforest(
 х,
 networkCount = 3,
 layerChoice = c(2:3),
 unitsChoice = c(4:10),
  cutVarSizePercent = 0.6,
  cutDataSizePercent = 0.6,
  activation = c("sigmoid", "sigmoid"),
  reluLeak = 0,
 modelType = "regress",
  iterations = 500,
  eta = 10^{-2},
  seed = 2,
  gradientClip = 0.8,
  regularisePar = 0,
  optimiser = "adam",
  parMomentum = 0.9,
  inputSizeImpact = 1,
  parRmsPropZeroAdjust = 10^-8,
  parRmsProp = 0.9999,
  treeLeaves = NA,
  treeMinSplitPercent = 0.3,
  treeMinSplitCount = 100,
  treeCp = 0.01,
  errorCover = 0.2,
  treeAugment = TRUE,
  printItrSize = 100,
  showProgress = TRUE,
  stopError = 0.01,
 miniBatchSize = NA,
 useBatchProgress = TRUE
)
```

#### **Arguments**

a data frame with input variables

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y a data frame with ouptut variable

networkCount Integer, Number of deepnet or deeptree to build

layerChoice vector, different layer choices unitsChoice vector, number of units choice

cutVarSizePercent

ratio, percentage of variable to for each network

cutDataSizePercent

ratio, percentage of data to for each network

activation choose from "sigmoid", "relu", "sin", "cos", "none". Activations will be randomly

chosen from chosen. Default is relu and sin

reluLeak numeric. Applicable when activation is "relu". Specify value between 0 any

number close to zero below 1. Eg: 0.01,0.001 etc

modelType one of "regress", "binary", "multiClass". "regress" for regression will create a

linear single unit output layer. "binary" will create a single unit sigmoid activated layer. "multiClass" will create layer with units corresponding to number

of output classes with softmax activation.

iterations integer. This indicates number of iteratios or epochs in backpropagtion .The

default value is 500.

eta numeric.Hyperparameter, sets the Learning rate for backpropagation. Eta deter-

mines the convergence ability and speed of convergence.

seed numeric. Set seed with this parameter. Incase of sin activation sometimes chang-

ing seed can yeild better results. Default is 2

gradientClip numeric. Hyperparameter numeric value which limits gradient size for weight

update operation in backpropagation. Default is 0.8. It can take any postive

value.

regularisePar numeric. L2 Regularisation Parameter.

optimiser one of "gradientDescent", "momentum", "rmsProp", "adam". Default value "adam"

parMomentum numeric. Applicable for optimiser "mometum" and "adam"

inputSizeImpact

numeric. Adjusts the gradient size by factor of percentage of rows in input. For

very small data set setting this to 0 could yeild faster result. Default is 1.

parRmsPropZeroAdjust

numeric. Applicable for optimiser "rmsProp" and "adam"

parRmsProp numeric.Applicable for optimiser "rmsProp" and "adam"

treeLeaves vector.Optional, leaves numbers from externally trained tree model can be sup-

plied here. If supplied then model will not build a explicit tree and just fit a

neural network to mentioned leaves.

treeMinSplitPercent

numeric. This parameter controls depth of tree setting min split count for leaf subdivision as percentage of observations. Final minimum split will be chosen as max of count calculted with treeMinSplitPercent and treeMinSplitCount.

Default 0.3. Range 0 to 1.

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treeMinSplitCount

numeric. This parameter controls depth of tree setting min split count. Final minimum split will be chosen as max of count calculted with treeMinSplitPercent

and treeMinSplitCount. Default 30

treeCp complexity parameter. rpart.control

errorCover Ratio. Deault is 0.2 i.e all models within 20 percent error of best model will be

selected.

treeAugment logical. If True fits deeptree and if False fits deepnet. Default is T

printItrSize numeric. Number of iterations after which progress message should be shown.

Default value 100 and for iterations below 100 atleast 5 messages will be seen

showProgress logical. True will show progress and F will not show progress

stopError Numeric. Rmse at which iterations can be stopped. Default is 0.01, can be set

as NA in case all iterations needs to run.

miniBatchSize integer. Set the mini batch size for mini batch gradient

useBatchProgress

logical. Applicable for miniBatch , setting T will use show rmse in Batch and F

will show error on full dataset. For large dataset set T

#### Value

returns model object which can be passed into predict.deepforest

#### **Examples**

```
require(deepdive)
x<-data.frame(x1=runif(10),x2=runif(10))</pre>
y < -data.frame(y=10*x$x1+20*x$x2+20)
mdeepf<-deepforest(x,y,
                  networkCount=2,
                  layerChoice=c(2:3),
                  unitsChoice=c(4:10),
                  cutVarSizePercent=0.6,
                  cutDataSizePercent=0.6,
                  activation = c('relu', "sin"),
                  reluLeak=0.01,
                  modelType ='regress',
                  iterations = 10,
                  eta = 10 ^-2,
                  seed=2,
                  gradientClip=0.8,
                  regularisePar=0,
                  optimiser="adam",
                  parMomentum=0.9,
                  inputSizeImpact=1,
                  parRmsPropZeroAdjust=10^-8,
                  parRmsProp=0.9999,
```

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```
treeLeaves=NA,
treeMinSplitPercent=0.3,
treeMinSplitCount=100,
treeCp=0.01 ,
errorCover=0.2,
treeAugment=TRUE,
printItrSize=100,
showProgress=TRUE,
stopError=0.01,
miniBatchSize=64,
useBatchProgress=TRUE)
```

deepnet

Build and train an Artificial Neural Network of any size

## Description

Build and train Artifical Neural Network of any depth in a single line code. Choose the hyperparameters to improve the accuracy or generalisation of model.

### Usage

```
deepnet(
 Х,
 у,
 hiddenLayerUnits = c(2, 2),
  activation = c("sigmoid", "relu"),
  reluLeak = 0,
 modelType = c("regress"),
  iterations = 500,
  eta = 10^{-2},
  seed = 2,
  gradientClip = 0.8,
  regularisePar = 0,
  optimiser = "adam",
  parMomentum = 0.9,
  inputSizeImpact = 1,
  parRmsPropZeroAdjust = 10^-8,
  parRmsProp = 0.9999,
  printItrSize = 100,
  showProgress = TRUE,
  stopError = 0.01,
 miniBatchSize = NA,
  useBatchProgress = FALSE,
  ignoreNAerror = FALSE,
  normalise = TRUE
)
```

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#### **Arguments**

x a data frame with input variables y a data frame with ouptut variable

hiddenLayerUnits

a numeric vector, length of vector indicates number of hidden layers and each element in vector indicates corresponding hidden units Eg: c(6,4) for two layers, one with 6 hidden units and other with 4 hidden units. Note: Output layer is

automatically created.

activation one of "sigmoid", "relu", "sin", "cos", "none". The default is "sigmoid". Choose a

activation per hidden layer

reluLeak numeric. Applicable when activation is "relu". Specify value between 0 any

number close to zero below 1. Eg: 0.01,0.001 etc

modelType one of "regress", "binary", "multiClass". "regress" for regression will create a

linear single unit output layer. "binary" will create a single unit sigmoid activated layer. "multiClass" will create layer with units corresponding to number

of output classes with softmax activation.

iterations integer. This indicates number of iteratios or epochs in backpropagtion .The

default value is 500.

eta numeric. Hyperparameter, sets the Learning rate for backpropagation. Eta deter-

mines the convergence ability and speed of convergence.

seed numeric. Set seed with this parameter. Incase of sin activation sometimes chang-

ing seed can yeild better results. Default is 2

gradientClip numeric. Hyperparameter numeric value which limits gradient size for weight

update operation in backpropagation. Default is 0.8. It can take any postive

value.

regularisePar numeric. L2 Regularisation Parameter.

optimiser one of "gradientDescent", "momentum", "rmsProp", "adam". Default value "adam"

parMomentum numeric. Applicable for optimiser "mometum" and "adam"

inputSizeImpact

numeric. Adjusts the gradient size by factor of percentage of rows in input. For

very small data set setting this to 0 could yeild faster result. Default is 1.

parRmsPropZeroAdjust

numeric. Applicable for optimiser "rmsProp" and "adam"

parRmsProp numeric.Applicable for optimiser "rmsProp" and "adam"

printItrSize numeric. Number of iterations after which progress message should be shown.

Default value 100 and for iterations below 100 atleast 5 messages will be seen

showProgress logical. True will show progress and F will not show progress

stopError Numeric. Rmse at which iterations can be stopped. Default is 0.01, can be set

as NA in case all iterations needs to run.

miniBatchSize integer. Set the mini batch size for mini batch gradient

useBatchProgress

logical. Applicable for miniBatch, setting T will use show rmse in Batch and F

will show error on full dataset. For large dataset set T

ignoreNAerror logical. Set T if iteration needs to be stopped when predictions become NA

normalise logical. Set F if normalisation not required. Default T

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#### Value

returns model object which can be passed into predict.deepnet

#### **Examples**

```
require(deepdive)

x <- data.frame(x1 = runif(10),x2 = runif(10))
y<- data.frame(y=20*x$x1 +30*x$x2+10)

#train
modelnet<-deepnet(x,y,c(2,2),
    activation = c('relu',"sigmoid"),
    reluLeak = 0.01,
    modelType = "regress",
    iterations =5,
    eta=0.8,
    optimiser="adam")

#predict
predDeepNet<-predict.deepnet(modelnet,newData=x)

#evaluate
sqrt(mean((predDeepNet$ypred-y$y)^2))</pre>
```

deeptree

Descision Tree augmented by Artificial Neural Network

#### **Description**

This models divides the input space by fitting a tree followed by artificial neural network to each of leaf. Decision tree model is built using rpart package and neural network using deepdive. Feature of stacking predictions from other models is also made available.

#### Usage

```
deeptree(
    x,
    y,
    hiddenLayerUnits = c(2, 2),
    activation = c("sigmoid", "sigmoid"),
    reluLeak = 0,
    modelType = "regress",
    iterations = 500,
    eta = 10^-2,
    seed = 2,
```

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```
gradientClip = 0.8,
  regularisePar = 0,
  optimiser = "adam",
  parMomentum = 0.9,
  inputSizeImpact = 1,
  parRmsPropZeroAdjust = 10^-8,
  parRmsProp = 0.9999,
  treeLeaves = NA,
  treeMinSplitPercent = 0.3,
  treeMinSplitCount = 30,
  treeCp = 0.01,
  stackPred = NA,
  printItrSize = 100,
  showProgress = TRUE,
  stopError = 0.01,
 miniBatchSize = NA,
  useBatchProgress = TRUE,
  ignoreNAerror = FALSE
)
```

### **Arguments**

Х a data frame with input variables a data frame with ouptut variable

hiddenLayerUnits

a numeric vector, length of vector indicates number of hidden layers and each element in vector indicates corresponding hidden units Eg: c(6,4) for two layers, one with 6 hiiden units and other with 4 hidden units. Note: Output layer is

automatically created.

activation one of "sigmoid", "relu", "sin", "cos", "none". The default is "sigmoid". Choose a

activation per hidden layer

reluLeak numeric. Applicable when activation is "relu". Specify value between 0 any

number close to zero below 1. Eg: 0.01,0.001 etc

one of "regress", "binary", "multiClass". "regress" for regression will create a modelType

> linear single unit output layer. "binary" will create a single unit sigmoid activated layer. "multiClass" will create layer with units corresponding to number

of output classes with softmax activation.

iterations integer. This indicates number of iteratios or epochs in backpropagtion .The

default value is 500.

numeric. Hyperparameter, sets the Learning rate for backpropagation. Eta detereta

mines the convergence ability and speed of convergence.

seed numeric. Set seed with this parameter. Incase of sin activation sometimes chang-

ing seed can yeild better results. Default is 2

gradientClip numeric. Hyperparameter numeric value which limits gradient size for weight

update operation in backpropagation. Default is 0.8. It can take any postive

value.

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regularisePar numeric. L2 Regularisation Parameter.

optimiser one of "gradientDescent", "momentum", "rmsProp", "adam". Default value "adam"

parMomentum numeric. Applicable for optimiser "mometum" and "adam"

inputSizeImpact

numeric. Adjusts the gradient size by factor of percentage of rows in input. For very small data set setting this to 0 could yield faster result. Default is 1.

parRmsPropZeroAdjust

numeric. Applicable for optimiser "rmsProp" and "adam"

parRmsProp numeric.Applicable for optimiser "rmsProp" and "adam"

treeLeaves vector.Optional, leaves numbers from externally trained tree model can be sup-

plied here. If supplied then model will not build a explicit tree and just fit a

neural network to mentioned leaves.

treeMinSplitPercent

numeric. This parameter controls depth of tree setting min split count for leaf subdivision as percentage of observations. Final minimum split will be chosen as max of count calculted with treeMinSplitPercent and treeMinSplitCount.

Default 0.3. Range 0 to 1.

treeMinSplitCount

numeric. This parameter controls depth of tree setting min split count. Final minimum split will be chosen as max of count calculted with treeMinSplitPercent

and treeMinSplitCount. Default 30

treeCp complexity parameter. rpart.control

stackPred vector.Predictions from buildnet or other models can be supplied here. If for

certain leaf stackPrep accuracy is better then stackpred predictions will be cho-

sen.

printItrSize numeric. Number of iterations after which progress message should be shown.

Default value 100 and for iterations below 100 atleast 5 messages will be seen

showProgress logical. True will show progress and F will not show progress

stopError Numeric. Rmse at which iterations can be stopped. Default is 0.01, can be set

as NA in case all iterations needs to run.

miniBatchSize integer. Set the mini batch size for mini batch gradient

useBatchProgress

logical. Applicable for miniBatch, setting T will use show rmse in Batch and F

will show error on full dataset. For large dataset set T

ignoreNAerror logical. Set T if iteration needs to be stopped when predictions become NA

#### Value

returns model object which can be passed into predict.deeptree

#### **Examples**

require(deepdive)

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```
x \leftarrow data.frame(x1 = runif(10), x2 = runif(10))
y < - data.frame(y=20*x$x1 +30* x$x2 +10)
deepTreeMod<-deeptree(x,</pre>
hiddenLayerUnits=c(4,4),
activation = c('relu', "sin"),
reluLeak=0.01,
modelType ='regress',
iterations = 1000,
eta = 0.4,
seed=2,
gradientClip=0.8,
regularisePar=0,
optimiser="adam",
parMomentum=0.9,
inputSizeImpact=1,
parRmsPropZeroAdjust=10^-8,
parRmsProp=0.9999,
treeLeaves=NA,
treeMinSplitPercent=0.4,
treeMinSplitCount=100,
stackPred =NA,
stopError=4,
miniBatchSize=64,
useBatchProgress=TRUE,
ignoreNAerror=FALSE)
```

predict.deepforest

Predict Function for DeepForest

#### **Description**

Predict Function for DeepForest

#### **Usage**

```
## S3 method for class 'deepforest'
predict(object, newData, ...)
```

## Arguments

object deepforest model object newData pass dataframe for prediction

. . . further arguments passed to or from other methods.

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#### Value

returns predictions vector or dataframe

predict.deepnet

Predict Function for Deepnet

#### Description

Predict Function for Deepnet

#### Usage

```
## S3 method for class 'deepnet'
predict(object, newData, ...)
```

### **Arguments**

object deepnet model object

newData pass dataframe for prediction

... further arguments passed to or from other methods.

#### Value

returns predictions vector or dataframe

predict.deeptree

Predict Function for Deeptree

## Description

Predict Function for Deeptree

#### Usage

```
## S3 method for class 'deeptree'
predict(object, newData, treeLeaves = NA, stackPred = NA, ...)
```

## **Arguments**

object deeptree model object

newData pass dataframe for prediction

treeLeaves Pass vector with tree leaves if fit outside deeptree. default NA. stackPred Pass stackPred of prediction data if it was passed in deeptree

. . . further arguments passed to or from other methods.

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## Value

returns predictions vector or dataframe

variableImportance Variable importance for models in this library

## Description

Variable importance for models in this library

## Usage

```
variableImportance(model, x, y, showPlot = T, seed = 2)
```

## Arguments

model	Model object
x	a data frame with input variables
У	a data frame with ouptut variable
showPlot	logical. True will show importance plot. Default True
seed	Set seed with this parameter. Incase of sin activation sometimes changing seed can yeild better results. Default is 2

## Value

returns variable importance data frame

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