# Package 'deforestable'

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classify

Classify parts of images as forest / non-forest

# **Description**

Generic function classify dispatches methods according to the class of object Model. A chosen method takes raster object data and classifies parts of it as 1- forest or 0- non-forest.

#### Usage

```
classify(Model, ...)
## S3 method for class 'ForestTrainParam'
classify(Model, data, n_pts, parallel = FALSE, progress = "text", ...)
## S3 method for class 'ForestTrainNonParam'
classify(Model, data, n_pts, parallel = FALSE, progress = "text", ...)
```

#### Arguments

Model	trained model, e.g. by train
	additional parameters passed to methods
data	raster object. read_data_raster
n_pts	size of sub-frames into which data is split
parallel	Boolean. Whether to use parallel setup
progress	progress bar. Works only when parallel=FALSE. Could be set to 'text' or 'none'

# **Details**

Both classify.ForestTrainParam and classify.ForestTrainNonParam use parameter n\_pts to split images into square sub-frames of the size n\_pts. Those sub-frames are classified independently and all pixels from a sub-frame are tagged according to its classification result. When the image contained by data is of dimensions that are not divisible by n\_pts, it is truncated from the right and the bottom to to make the largest divisible one. Thus, the result of classification can be of a different size than the original image.

#### Value

a black-and-white image of the terrain data where white represents forest and black is for non-forest.

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#### Methods (by class)

- classify(ForestTrainParam): Method for the class ForestTrainParam
- classify(ForestTrainNonParam): Method for the class ForestTrainNonParam

#### **Examples**

Class\_ForestTrain

S3 class ForestTrain

#### **Description**

Class ForestTrain is the main class to contain models for binary classification forest/non-forest. It includes the following elements:

#### **Details**

In most cases objects of this class are generated by function train. Then, classification of terrain images is made by classify.

#### Slots

Element	Description
call	the function call with which it was created
tp	the number of true positives obtained during training
fp	the number of false positives obtained during training

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tn	the number of true negatives obtained during training
fn	the number of false negatives obtained during training

createDataPartition Data Partitioning

# **Description**

As input data, the functions need two folders- Nonforestdir with images of non-forest and forestdir with ones of forest. createDataPartition() splits data into training and testing partitions while keeping the relative sample size of the classes the same as in the original data. createFolds() splits the data into k folds for cross-validation.

#### Usage

```
createDataPartition(forestdir, Nonforestdir, times = 1, p = 0.5)
createFolds(forestdir, Nonforestdir, k = 5)
```

#### Arguments

forestdir path to the directory with (only) forest images

Nonforestdir path to the directory with (only) non-forest images

times the number of data partitions to make

p the percentage of data to set aside for training

k the number of folds to split the data into

#### Value

createDataPartition returns a list of data partitions. Each partition consists of 4 sets- forest training, non-forest training, forest test and non-forest test set. createFolds returns lists \$forest and \$nonforest with k folds in each of them.

#### **Functions**

• createFolds(): Split data into folds

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#### **Examples**

```
library(deforestable)
forestdir <- system.file('extdata/Forest/', package = "deforestable")
Nonforestdir <- system.file('extdata/Non-forest/', package = "deforestable")

trainPart <- createDataPartition(forestdir=forestdir, Nonforestdir=Nonforestdir, p = .7, times = 1)

folds <- createFolds(forestdir, Nonforestdir, k = 10)</pre>
```

Koutparams

Koutrouvelis parameter estimation of image data

# **Description**

In data, there are three columns and each column corresponds to the color intensity of one channel: red, green and blue correspondingly. The four parameters: alpha, beta, gamma and delta, of the stable distribution is estimated for each of these channels using the Koutrouvelis regressions-type technique.

#### Usage

```
Koutparams(data)
```

#### **Arguments**

data

matrix or data frame with color intensities of red, green and blue for an image.

#### Value

a data frame with columns alpha, beta, gamma, delta and rows red, green and blue.

# **Examples**

```
library(deforestable)
Forestdir <- system.file('extdata/Forest/', package = "deforestable")
test_image <- read_data('_6_33_.jpeg', dir = Forestdir)
pars <- Koutparams(test_image)
pars</pre>
```

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read\_data

Import a jpeg image

# **Description**

All these functions are made to read jpeg images, the difference is in the class of objects they return

#### Usage

```
read_data(filename, dir)
read_data_matrix(filename, dir)
read_data_raster(filename, dir)
```

# **Arguments**

filename name of the jpeg file to import dir the directory where the image is located

#### Value

read\_data returns a 3-column data.frame with pixels in rows and red, green, blue intensities in columns. read\_data\_matrix reads jpeg images and returns 3 matrices for each of red, green and blue colors. read\_data\_raster imports jpeg as a raster object rast.

# **Functions**

- read\_data\_matrix(): returns three matrices
- read\_data\_raster(): returns a SpatRaster object

# **Examples**

```
dir <- system.file('extdata/Forest/', package = "deforestable")

dd <- read_data(filename='_6_33_.jpeg', dir=dir)
hist(dd[,1])

dir <- system.file('extdata/Forest/', package = "deforestable")

dd <- read_data_matrix(filename='_6_33_.jpeg', dir=dir)

dir <- system.file('extdata/Forest/', package = "deforestable")

dd<-read_data_raster(filename='_8_46_.jpeg', dir=dir)</pre>
```

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train

Train models for forest detection

#### **Description**

As input data, the function needs two folders- Nonforestdir with images of non-forest and Forestdir with ones of forest. train() uses all images in both folders to train a model. Putting an image into an incorrect folder is equivalent to tagging the image incorrectly.

# Usage

```
train(
  n_pts,
  model = c("fr_Non-Param", "fr_Param"),
  Forestdir,
  Nonforestdir,
  train_method = c("cv", "train"),
  k_folds,
  parallel = FALSE
)
```

#### **Arguments**

n\_pts matters only when train\_method='cv'. Defines the size of the square sub-frames

into which images would be split during cross-validation.

model which model to train

Forestdir path to the directory with (only) forest images

Nonforestdir path to the directory with (only) non-forest images

train\_method how to train the model: simple training, cross-validation.

k\_folds matters only when train\_method='cv'. The number of folds in the k-fold cross-

validation setup.

parallel matters only when train\_method='cv'. Boolean. whether or not use a parallel

setting during cross-validation

# **Details**

Currently, both fr\_Non-Param and fr\_Param use parameter n\_pts only in the testing part of cross-validation, not during training. Training is always done on whole original images in the training folders.

#### Value

object of class ForestTrain potentially with a sub-class. See Class\_ForestTrain.

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#### **Examples**

```
library(deforestable)
n_pts <- 20
# Choosing folders with training data
Forestdir <- system.file('extdata/Forest/', package = "deforestable")</pre>
Nonforestdir <- system.file('extdata/Non-forest/', package = "deforestable")
k_folds=3;
#### Read the target image ####
tg_dir <- system.file('extdata/', package = "deforestable")</pre>
test_image <- read_data_raster('smpl_1.jpeg', dir = tg_dir)</pre>
#### Models ####
# Simple training of the non-parametric model
Model_nonP_tr <- train(model='fr_Non-Param', Forestdir=Forestdir, Nonforestdir=Nonforestdir,
                        train_method='train', parallel=FALSE)
res <- classify(data=test_image, Model=Model_nonP_tr,</pre>
                n_pts=n_pts, parallel=FALSE, progress = 'text')
tmp_d <- tempdir(); tmp_d</pre>
jpeg::writeJPEG(image=res, target=paste(tmp_d, 'Model_nonP_tr.jpeg', sep='/'))
# Cross-validation of the non-parametric model
Model_nonP_cv <- train(n_pts=n_pts, model='fr_Non-Param', Forestdir=Forestdir,</pre>
                        Nonforestdir=Nonforestdir, train_method='cv',
                        k_folds=k_folds, parallel=FALSE)
res <- classify(data=test_image, Model=Model_nonP_cv,</pre>
                n_pts=n_pts, parallel=FALSE, progress = 'text')
tmp_d <- tempdir(); tmp_d</pre>
jpeg::writeJPEG(image=res, target=paste(tmp_d,'Model_nonP_cv.jpeg', sep='/'))
# Cross-validation of the parametric model
Model_P_cv <- train(n_pts=n_pts, model='fr_Param', Forestdir=Forestdir,</pre>
                     Nonforestdir=Nonforestdir, train_method='cv',
                     k_folds=k_folds, parallel=FALSE)
res <- classify(data=test_image, Model=Model_P_cv,</pre>
                n_pts=n_pts, parallel=FALSE, progress = 'text')
tmp_d <- tempdir(); tmp_d</pre>
```

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