Package 'implant'

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Type	Package											
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Descr	Description The package ``implant" is used for both image processing and functional data analysis, which is able to provide statistical inference for the plant traits directly from the input images. For image processing, the package provides methods including thresholding, hidden Markov random field model, etc. For the growth curve analysis, this package can produce nonparametric curve fitting with its confidence region for plant growth. A functional ANOVA model to test for the treatment and genotype effects of the growth curve dynamics is also provided.											
Depe	nds											
Impo	rts stats, fda, spatstat, matrixcalc, MASS											
Sugge	ests png,imager, R.rsp											
Vigne	etteBuilder R.rsp											
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Enco	ding UTF-8											
Lazy	Data true											
R to	opics documented:											
	average_reducing											
	CI.trt											
	ColorG											
	dilation											

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average_reducing

Reducing size of an image using the method of averaging in blocks.

Description

This function is used for reducing size of an image by averaging its pixels in blocks.

Usage

```
average_reducing(image, block_nrow = 2, block_ncol = 2)
```

Arguments

image a pixel matrix or an array of the image for processing.

block_nrow an integer number, needed to be divisible by number of rows of the pixel-arrary

of the image.

block_ncol an integer number, needed to be divisible by number of columns of the pixel-

arrary of the image.

Details

This function is used to reduce the size of an image by dividing the original array into several blocks and calculate the average values within each block.

Value

pixel array of the reduced image.

Note

block_nrow and block_ncol must be divisible by number of rows and columns of the pixel-arrary of the image, respectively. Otherwise, Errors will be reported as: "block_nrow(block_ncol) must be divisible by number of rows(columns) of the pixel-arrary of the image."

```
average_reducing(image1,2,2)
```

CI.trt 3

CI.trt	Estimating a linear combination of treatment effects and obtaining its confidence regions

Description

This function is used for estimating a linear combination of treatment effects and its confidence regions. Moreover, it can be used to test the coefficient of the difference between two treatments.

Usage

```
CI.trt(fit,L,alpha)
```

Arguments

fit	An object of output obtained by function "fanova_mean".
L	A numeric contrast vector which specifies the linear combination of the parameters of interest.
alpha	A positive small number, which is the probability of making type I error. e.g., if you want to calculate the 0.95 confidence band, take alpha = 0.05 .

Value

trt	A t by 1 vector which includes the estimated mean of the treatment mean at different observation time points.
ub	A t by 1 vector which indicates the upper bound of the (1-alpha) confidence band at different time points.
lb	A t by 1 vector which indicates the lower bound of the (1-alpha) confidence band at different time points.

See Also

fanova_mean

```
#load the data
data_new = read.csv(system.file("extdata","data.csv",
                                  package = "implant", mustWork = TRUE))
Y = data_new[,-c(1:3)]
#This step is to factorize each factor
X1 = as.factor(data_new$Genotype)
X2 = as.factor(data_new$Block)
X = data.frame(X1,X2)
formula = "\sim X[,1]+X[,2]"
tt = seq(from = 0, to = 44, by = 2)
fit = fanova_mean(Y.na.mat = Y, X = X,
                  tt = seq(from = 0, to = 44, by = 2),
                  formula = toString("\sim X[,1]+X[,2]"),
                  K.int = 6, order = 4,
                  lower = -10, upper = 15)
L1 = c(1,0,0,1/3,1/3)
```

4 CI.trt.diff

```
ci1 = CI.trt(fit = fit, L = L1, alpha = 0.05)
plot(tt,ci1$trt,type = "1")
lines(tt,ci1$lb, col = "blue")
lines(tt,ci1$ub, col = "blue")
```

CI.trt.diff

Testing the significance of the treatment effects of interest by constructing the corresponding confidence regions.

Description

This function can be used for testing the significance of the treatment effects of interest by constructing the corresponding confidence regions. In fact, it is a special case of the function "CI.trt" in this package. This function is more efficient and more easy to use when testing the difference between two treatments.

Usage

```
CI.trt.diff(fit, j1, j2, alpha)
```

Arguments

fit	An object of output obtained by function "fanova_mean".
j1	A positive integer, which indicates the columns of the design matrix corresponding to the treatment of interest.
j2	A positive integer, which indicates the columns of the design matrix corresponding to the treatment of interest.
alpha	A positive small number, which is the probability of making type I error. e.g., if you want to calculate the 0.95 confidence band, take alpha = 0.05 .

Details

For example, you model is constructed by b0(t)+b1(t)X1+b2(t)X2

See Also

```
fanova_mean
```

Color2Gray 5

Color2Gray

Converting RGB to Grayscale.

Description

This function is used to convert an RGB image to Grayscale.

Usage

```
Color2Gray(image, weight = c(0.299, 0.587, 0.114))
```

Arguments

image

an array of an RGB image file for processing.

weight

a numeric vector, in which elements are weights for the Red channel of the image, Green channel of the image, and the Blue channel of the image, respec-

tively.

Value

image

A matrix of pixels of the image converted from RGB to Grayscale.

Examples

ColorB

Identifying the region of interest

Description

This function is used to identify the region of interest of an image. Specifically, this function is designed to identify the region of interest of the plant image taken from the UNL greenhouse system, by removing the parts of the image that contains the black bars, but keep the black part of the pot. In a word, to help users identify the region of interest.

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Usage

```
ColorB(image, colThreshold = 0.5, colTol = c(5, 5), changefromub = rep(0.1, 3), changeto = c(1, 1, 1))
```

Arguments

image matrix of pixels of the image file for processing.

colThreshold positive real number, which is the threshold level of the signals of the black bars

appear in each column.

colTol A 2 by 1 numeric vector, in which elements are some small numbers. Essen-

tially, this argument is to add the tolarance when identifying the boundaries of

the region of interest.

changefromub A 3 by 1 numeric vector, in which elements refer to the threshold levels of the

black bars of the image for the Red Channel, the Green Channel and the Blue

Channel, respectively.

changeto A 3 by 1 numeric vector, in which elements refer to the pixel intensities of the

colors you want each channel of the eliminated part changed to, respectivley.

Value

left bound of the part of the region of interest.rb right bound of the part of the region of the interest.

c matrix of pixels of the obtained image by applying this function.

Examples

ColorG

Identifying the region of interest & changing color of particular part of an image

Description

This function is used to identify the region of interest, and change the color of particular part of an image. Specifically, this function is designed for the plant images taken by the UNL greenhouse system. It helps identify the lower boundary of the region of interest and change the color of the green strip of an empty pot from green to white.

Usage

```
ColorG (imagefile, rowThreshold = 0.007, block = 5, Tol = 2, Bthreshold = 60 / 255, EGThreshold = 0.1, weight = c(-1, 2, -1), changeto = c(1, 1, 1))
```

ColorG 7

Arguments

imagefile matrix of pixels of the image for processing. rowThreshold positive real number, which is the threshold value of each row to filter the black block postive integer, which is the moving average of average pixels of each row of the matrix of the matrix. small number. Essentially, this argument to add the tolarance when identifying Tol the lower boundary of the region of interest. Bthreshold Value between 0 and 1. It is applied to the sum of the RGB intensities. **EGThreshold** Value between 0 and 1. It is applied to the contrast intensity by the specified weight in the function. weight 3 by 1 numeric vector. The three elements indicate the weight of the pixel intensities of R,G,B, respectively. In default, it takes the value of c(-1,2,-1), which helps to construct a relative green ratio.

Details

changeto

In the example part, this function helps identify the lower boundary of the region of interest, and eliminate the green strip of an empty pot by changing its color from green to white.

want each channel of the eliminated part changed to, respectivley.

numeric vector, in which elements refer to the pixel intensities of the colors you

Value

uppb upper bound of the region of interest.
 lowb lower bound of the region of interest.
 rowmean proportion of the signals of the green strip appear in each row of pixel matrix of the image.
 c matrix of pixels of the processed image.

8 dilation

Color_Exchange

Exchanging the color of the background and the foreground.

Description

This function exchanges the color of the background and the subject for a binary image.

Usage

```
color_exchange(image1)
```

Arguments

image1

A pixel matrix of a binary image

Details

The input matrix should be a matrix of 0 and 1 only.

Value

A pixel matrix with exchanging the color of the background and subject.

Examples

```
color_exchange(image1)
```

dilation

Morphological Dilation

Description

This function is used to perform morphological dilation of an image.

Usage

```
dilation(imagefile, mask = matrix(1, 3, 3))
```

Arguments

imagefile array or matrix of pixels of the original image.

mask matrix constructed by structuring elements.

Value

matrix of pixels of the dilated image.

erosion 9

Examples

erosion

Morphological Erosion

Description

This function is used to perform morphological erosion of an image.

Usage

```
erosion(imagefile, mask = matrix(1, 3, 3))
```

Arguments

imagefile matrix of pixels of the original image.mask matrix constructed by structing elements.

Value

matrix of pixels of the eroded image.

10 extract_pheno

extract_pheno	Extract phenotypical features from segmented images
extract_pheno	Extract phenotypical features from segmented images

Description

This function extract phenotypical features from segmented images.

Usage

```
extract_pheno(processed_image, Xsize = 1, Ysize = 1, a = 1, b = 1)
```

Arguments

processed_image a binary matrix contains only 0 and 1. i.e., the segmented image of a plant. Xsize and Ysize are the actual horizontal and vertical lengths of one pixel, re-Xsize, Ysize spectively. If users prefer to calculate in pixel level rather than acutual units, use the default set, i.e. Xsize = 1, Ysize = 1. positive integers. To be more specific, a and b are respectively the same as the a,b

values of RowSample and ColSample in function: "sample". This is only used when you have used function "sample" to reduce the size of the image in image

segmentation.

Value

The total number of pixels of the segmented plant of interest. pixelCount The height of the segmented plant by taking the 2.5th% quantile and 97.56th% plantheight qunatile of the segmented pixels of interest. plantwidth The width of the segmented plant by taking the 2.5th% quantile and 97.56th% qunatile of the segmented pixels of interest. The size of the segmented plant based on the total number of pixels of the segplantSize mented plant of interest. i.e. Size = pixelCount * Xsize * Ysize.

See Also

sample for reducing size of an image.

```
#read an RGB image
library(png)
imageOriginal = readPNG(system.file("extdata", "image1.png",
                             package = "implant",
                             mustWork = TRUE)[,,c(1:3)]
#reduce the size of an image
image_reduced = sample(imageOriginal, RowSample = 2, ColSample = 2)
#segment the reduced image
imageB = imageBinary(image_reduced, weight = c(-1, 2, -1), threshold1 = 30 / 255, threshold2 = 0.05)
#obtain the size of the segmented image
extract_pheno(processed_image = imageB, Xsize = 1.5, Ysize = 1.5, a = 2, b = 2)$size
```

fanova_mean 11

fanova_mean	Fitting Functional ANOVA Models	

Description

This function is used for fitting fanova models using B-Spline basis expansion. The model performed by this function is constructed by a general functional model plus a penalty term for the second derivative of the spline basis function. The estimated penalty parameter, labmda, can be obtained by GCV (generalized cross validation).

Usage

Arguments

8	
Y.na.mat	A n by t matrix of response variable (the extracted features), where n is the number of observations (for example, in the study of plant growth curve, each plant id would be an observation), and t is the number of observation time points. In fact, the value of t should match the length of another argument shown below called "tt".
	If a measurement of an observed object (e.g., the height of a plant) is missing on a particular date shown in tt, the value should be filled by "NA" in the Y.na.mat matrix. In a word, the ith row of this matrix represents the values of the response variable of the ith observation at t different observation time points.
X	A n by r dataframe of explanatory variables, where n is the number of observations and $\bf r$ is the number of explanatory variables.
tt	A t by 1 vector, in which elements imply the observation days.
formula	An object of class "formula", which specifies the model to use.
K.int	A positive integer, which refers to the number of interior knots.
order	A positive integer, which refers to the order of the polynomial.
lower	Lower bound of the possible values of the smoothing parameter, lambda.
upper	Upper bound of the possible values of the smoothing parameter, lambda.

Details

This function can help users perform functional anova models, by assuming that each variable is a continuous function (in general, a function of time t). We use B-Spline as the basis function to expand each variable.

For example, the intercept term of a functional anova model, mu(t), will be expanded as

```
mu(t) = Sigma_{j} = 1 \text{ to } K\}beta_{mu,j}B_{u,j}(t),
```

where beta_{mu,j} is a coefficient and $B_{u,j}(t)$ is an order u B-spline basis function. u is defined by the argument "order" in this function. With another argument "K.int" (i.e., the number of interior knots) being defined, we can know the value of K, the rank of spline expansion for u(t), according to the relationship u(t) to the rel

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Value

est_fun

A t by q matrix of the estimates of the functional parameters, where t is the number of observation time points, and q is the number of columns of the design matrix. The ijth element represents the estimated functional parameter of the jth variable of the design matrix at the ith observation time point.(i.e., bhat_j(t_i)).

For example, if your model includes two categorical variables without interaction terms, each categorical variable contains two levels. Your model will be: $y(t) = b_0(t) + b_1(t)X1 + b_2(t)X2 + e(t)$. In this case, q = 3. This means your output "est_fun" will be constructed by 3 columns, and the columns repesent

b_0hat(t), b_1hat(t) and b_2hat(t), respectively.

bhat

A q by K numeric vector, in which contains all the estimated parameters (i.e., betahat), where q is the number of columns of the design matrix, and K is the rank of the spline expansion.

lambda

The estimated penalty parameter, obatined using GCV.

Examples

```
#load the data
data_new = read.csv(system.file("extdata", "data.csv",
                                  package = "implant", mustWork = TRUE))
Y = data_new[,-c(1:3)]
#This step is to factorize each factor
X1 = as.factor(data_new$Genotype)
X2 = as.factor(data_new$Block)
X = data.frame(X1, X2)
formula = "\sim X[,1]+X[,2]"
tt = seq(from = 0, to = 44, by = 2)
fit = fanova_mean(Y.na.mat = Y, X = X, tt = tt, formula,
                  K.int = 6, order = 4, lower = -10, upper = 15)
fit$est_fun
```

HMRF_EM

Image Segmentation using Hidden Markov Random Field and EM Algorithm Framework

Description

This function can be used to obtain the segmented image using HMRF-EM.

Usage

```
HMRF_EM(X,Y,Z,mu,sigma,k,em_iter,map_iter, beta = 2,
        epsilon_em = 0.00001, epsilon_map = 0.00001)
```

Arguments

Χ A matrix of the inital labelled image, which can be obtained using other segmentation methods, such as K-means.

Υ A m by n matrix of the response variable. Note that this Y should be the same as the argument Y in the function imkmeans().

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Ζ A m by n matrix. This is to have a brief edge detection of the response variable. e.g., We can obtain Z using the Canny edge detector: Z = cannEdges()[.,1,1]

from the package: imager. See the example for details.

mu A k by 1 matrix. The k rows represent the mean of the pixel intensities of the

response variable under k different classes, respectively. This can be obtained by another function from this package, called imkmeans(). See the example for

details.

sigma A k by 1 matrix. The k rows represent the standard deviation of the pixel inten-

> sities of the response variable under k different classes, respectively. This can be obtained by another function from this package, called imkmeans(). See the

example for details.

k A positive integer, which refers the number of classes that you want to classify

the image into. In default, k = 2. Note that this Y should be the same as the

argument Y in the function imkmeans().

A positive integer, which is the number of iteration steps of EM Algorithm. em_iter

map_iter A positive integer, which is the number of iteration steps of MAP.

beta The clique potential parameter, in default, beta = 2. See more in the supplemen-

tary file of HMRF Model. This beta is equivalent to the Psi in the supplentary

file (see page 29).

A small positive number, which is the convergence criterion of EM Alogrithm. epsilon_em

epsilon_map A small positive number, which is the convergence criterion of MAP.

Details

The arguement Z can be obtained by CannyEdge detector using function cannEdges() from the package: imager. However, since this package needs to involve Rcpp and other dependent packages which may increase installation complexity of our package: implant. Considering not every user needs to use this function HMRF EM(), we recommend the users to install the package: imager by themselves if they need.

Value

A matrix of the segmented image. image_matrix

Updated mu. sigma Updated sigma.

Note

1. More detailed explanation about this method can be found in the supplymentary file: https://github.com/rwang14/implant/blob/master/vignettes/HMRF EM.pdf

2. This function is modified based on the matlab code written by Quan Wang (see reference).

References

Wang, Quan (2012), "Hmrf-em-image: implementation of the hidden markov random field model and its expectation-maximization algorithm." arXivpreprintarXiv:1207.3510

See Also

imkmeans

14 imageBinary

Examples

```
library(imager)
orig1 = load.image(system.file("extdata", "image1.png",
                                      package = "implant", mustWork = TRUE))
orig = resize(orig1, size_x = 500, size_y = 500, size_z = 1, size_c = 3)
#Define the response as relative green.
I = orig[,,1,2]/(orig[,,1,1]+orig[,,1,2]+orig[,,1,3])
Y = t(I)
Z = cannyEdges(orig)
Z = Z[,,1,1]
Z = t(Z)
#Take the initial label of EM algorithm using K-means
X = imkmeans(Y, k = 2)$X
mu = imkmeans(Y, k = 2)$mu
sigma = imkmeans(Y, k = 2)$sigma
output = matrix(as.numeric(X), nrow = nrow(X), ncol = ncol(X))-1
#Run the HMRF Model
img = HMRF_EM(X,Y,Z,mu,sigma,k = 2,em_iter = 20,map_iter = 20,beta = 2,
              epsilon_em = 0.00001, epsilon_map = 0.00001)
#Obtain the matrix of the segmented image
image = img$image_matrix
#Morphological Operations
imageD = dilation(image)
imageDE = erosion(imageD)
imageDEE = erosion(imageDE)
imageDEED = dilation(imageDEE)
```

imageBinary

Segmentation and Binarization

Description

This function uses the Double-Criterion Thresholding method (DCT) to segment the object of study from the background of an image, and tranform the image to a binary image, i.e., a black and white image.

Usage

```
imageBinary(image, weight = c(-1, 2, -1), threshold1 = 30 / 255, threshold2 = 0.075)
```

Arguments

image

an array of pixels of the image for processing.

weight

a 3 by 1 vector. The three elements indicate the weight of the pixel intensities of R,G,B, respectively. In default, it takes the value of c(-1,2,-1), which helps to construct a relative green ratio.

threshold 1, threshold 2

Values between 0 and 1. threshold1 is applied to the sum of the RGB intensities. threshold2 is applied on the contrast intensity by the specified weight in the function.

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Details

In processing the green plants images taken in the greenhouse system, the two thresholds are to delete the black pixels and to segment the plant green pixels, respectively.

Value

A matrix of pixels of the processed image.

Examples

imkmeans

Obtain the Matrix of the Segmented Image using K-means Clustering.

Description

This function is to obtain the matrix of the Segmented Image using K-means Method, together with the means and standard deviations of the pixel intensities within different classes.

Usage

```
imkmeans(Y,k)
```

Arguments

Y A matrix of the response variable.

k A positive integer, which refers to the number of classes that you want to classify the image into. In default, k = 2 (the binary image).

Value

X A matrix of the segmented image, using the K-means method.

mu A k by 1 matrix. The k rows represent the mean of the pixel intensities of the

response variable under k different classes, respectively.

sigma A k by 1 matrix. The k rows represent the standard deviation of the pixel inten-

sities of the response variable under k different classes, respectively.

16 sample

Examples

sample

Reducing size of an RGB image

Description

This function reduces the size of an image by picking sample pixels from each row and each column of the original image, and use the selected pixels to construct a reduced image.

Usage

```
sample(image, RowSample = 1, ColSample = 1)
```

Arguments

image an array of pixel intensities of image to reduce.

RowSample a positive integer. It is the increment of the index of the selected elements (pixel

intensities). For example, RowSample = 2 means you select the 1st, 3rd, ...

element from each row of the original image to construct the new image.

ColSample a positive integer. It is the increment of the index of the selected elements (pixel

intensities). For example, ColSample = 2 means you select the 1st, 3rd, ... element from each column of the original image to construct the new image.

Details

This function can be used to reduce the size by picking sample pixels of the original image as the pixels of the reduced image. For example, "RowSample = 2, and ColSample = 2"" means that we pick the 1st, the 3rd, the 5th,..., pixel of each row and each column of the original image as the pixels of the reduced image.

Value

array of pixels of the reduced image.

Note

This function is different from another function in this package called "sampleMatrix()". That function is used to reduce the size of matrices while this function, sampleMatrix(), is used to reduce the size of 3-D arrays.

sampleMatrix 17

Examples

sampleMatrix

Reducing the Size of a Matrix

Description

This function reduces the size of a matrix by picking sample elements from each row and each column of the original matrix, and use the selected elements to construct a reduced matrix. This function can be used to reduce sizes of binary images in the study of image processing.

Usage

```
sampleMatrix(M, RowSample = 1, ColSample = 1)
```

Arguments

M the original matrix to reduce.

RowSample a positive integer. It is the increment of the index of the selected elements. For

example, RowSample = 2 means you select the 1st, 3rd, ... element from each

row of the original matrix to construct your new matrix.

ColSample a positive integer. It is the increment of the index of the selected elements. For

example, ColSample = 2 means you select the 1st, 3rd, ... element from each

column of the original matrix to construct your new matrix.

Details

This function can be used to reduce the size of a matrix by picking sample elements of the original matrix as the elements of the reduced matrix. For example, "RowSample = 2, and ColSample = 2"" means that we pick the 1st, the 3rd, the 5th,..., element of each row and each column of the original matrix as the element of the reduced matrix.

Value

the reduced matrix.

Note

This function is different from another function in this package called "sample()". That function is used to reduce the size of 3-D arraysm while this function, sampleMatrix(), is used to reduce the size of matrices.

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