

CRImage

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CRImage-package *CRImage is a package to analyze images and classify cells.*

Description

CRImage allows classification of cells in biological images. It offers methods to segment cells or cell nuclei in biological images for example HE stained images. It offers methods to create a classifier and to classify cells in these images. Furthermore it allows the calculation of tumour cellularity for large microscope images.

CRImage makes use of the image processing package EImage, which uses the 'ImageMagick' library for image I/O operations and the 'GTK' library to display images.

Details

Package:	CRImage
Type:	Package
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LazyLoad:	yes

Package content

Image processing methods:

- calculateThreshold
- segmentImage

Classification:

- createTrainingSet
- createClassifier
- classifyCells

Tumour cellularity

- calculateCellularity
- processAperio

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Examples

```
example(segmentImage)  
example(createClassifier)  
example(classifyImage)
```

SauvolaThreshold *Do Sauvola thresholding*

Description

Thresholding method using mean and standard deviation.

Usage

```
SauvolaThreshold(allGreyValues)
```

Arguments

```
allGreyValues  
                  Vector of gray values.
```

Details

A threshold for the gray values is returned

Value

The threshold.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

References

J. Sauvola, M. Pietikainen, "Adaptive Document Image Binarization," Pattern Recognition, vol. 33, 225-236, 2000

See Also

createBinaryImage

Examples

```
f1= system.file("extdata", "exImg2.jpg", package="CRImage")
print(f1)
img=readImage(f1)
print(img)
#convert to grayscale
imgG=EBImage::channel(img, 'grey')
#threshold value
t=SauvolaThreshold(as.vector(imgG))
```

calculateCellularity

Calculation of tumour cellularity

Description

The function calculates the tumour cellularity of an image by counting tumour and non tumour cells.

Usage

```
calculateCellularity(filename="", image=NA, classifier=NULL, cancerIdentifier=NA, KS
```

Arguments

filename	A path to an image file.
image	If filename is undefined, an Image object
classifier	A SVM object, created with createClassifier or directly with the package e1071
cancerIdentifier	A string which describes, how the cancer class is named.
KS	Apply kernel smoother?
maxShape	Maximum size of cell nuclei
minShape	Minimum size of cell nuclei
failureRegion	minimum size of failure regions
colors	Colors to paint the classes
threshold	Which threshold should be uses, "otsu" or "phansalkar"
classesToExclude	Should a class be excluded from cellularity calculation?

numWindows Number of windows for the threshold.

classifyStructures Use hierarchical classification. If yes a pixel classifier has to be defined.

pixelClassifier A SVM to classify pixel based on their color values. Needed if hierarchical classification should be applied.

ksToExclude These classes are excluded from kernel smoothing.

densityToExclude This class is excluded from cellularity calculation.

numDensityWindows Number of windows for the density plot.

Details

The method calculates tumour cellularity of an image. The cells of the image are classified and the cellularity is: $\text{numTumourCells}/\text{numPixel}$. Furthermore the number of cells of the different classes are counted. A heatmap of cellularity is created. The image is divided in 16 subwindows and cellularity is calculated for every subwindow. Green in the heatmaps indicates strong cellularity, white low cellularity.

Value

A list containing

cellularity values
 a vector, the n first values indicate the n numbers of cells in the n classes, the $n + 1$ th value indicates the tumour cellularity, The $n + 2$ th value is the ratio of tumour cells by all cells

cancerHeatmap
 Heatmap of cancer density

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

Examples

```
#t = system.file("extdata", "trainingData.txt", package="CRImage")
#read training data
#trainingData=read.table(t,header=TRUE)
#create classifier
#classifier=createClassifier(trainingData,topo=FALSE)[[1]]
#calculation of cellularity
#f = system.file("extdata", "exImg.jpg", package="CRImage")
#exImg=readImage(f)
#cellularity=calculateCellularity(classifier=classifier,filename=f,KS=TRUE,maxShape=800,m
```

`calculateMeanStdTarget`*Calculates Mean and Standard deviation of an image*

Description

Mean and SD calculation

Usage

```
calculateMeanStdTarget (imgT)
```

Arguments

`imgT` the Image to calculate.

Details

Mean and SD

Value

Vector with mean and standard deviation.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

Examples

```
#read the target image
f1= system.file("extdata", "exImg2.jpg", package="CRImage")
targetImage=readImage(f1)
#read the image whose color values should be adapted
f2= system.file("extdata", "exImg3.jpg", package="CRImage")
imgToConvert=readImage(f2)
#calculate mean and standard deviation of target color channels
mst=calculateMeanStdTarget(targetImage)
# create a white pixel mask
whitePixelMask=imgToConvert[,1]>0.85 & imgToConvert[,2]>0.85 & imgToConvert[,3]>0.85
#adapt color channels of image
imgCorrected=colorCorrection(imgToConvert,mst,whitePixelMask)
```

calculateOtsu *Does Otsu thresholding*

Description

The function applies Otsu thresholding on the image.

Usage

```
calculateOtsu(allGreyValues)
```

Arguments

```
allGreyValues  
                  Vector of grey values.
```

Details

The function calculates a value which separates the grey value histogram the best in foreground and background.

Value

the threshold

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

References

Nobuyuki Otsu: A threshold selection method from grey level histograms. In: IEEE Transactions on Systems, Man, and Cybernetics. New York 9.1979, S.62-66. ISSN 1083-4419

See Also

calculateThreshold localOtsuThreshold

Examples

```
f1= system.file("extdata", "exImg2.jpg", package="CRImage")  
print(f1)  
img=readImage(f1)  
print(img)  
#convert to grayscale  
imgG=EBImage::channel(img, 'grey')  
#threshold value  
t=calculateOtsu(as.vector(imgG))
```

classifyCells *A function to classify cells*

Description

The function classifies cells and paints the different class types in the image.

Usage

```
classifyCells(classifier, filename="", image=NA, segmentedImage=NA, featuresObjects=
```

Arguments

classifier	A Support Vector Machine created by createClassifier or directly by the package e1071
filename	A path to an image file.
image	An 'Image' object or an array.
segmentedImage	An 'Image' object or an array. The corresponding segmented image (created by segmentImage)
featuresObjects	Cell feature file of the segmentedImage (created by segmentImage)
paint	If true, the classified cells are painted with different colors in the image
KS	Use Kernel Smoother in classification?
cancerIdentifier	A string which describes, how the cancer class is named.
maxShape	Maximum size of cell nuclei
minShape	Minimum size of cell nuclei
failureRegion	minimum size of failure regions
colors	Colors to paint the classes
classesToExclude	Which class should be excluded?
threshold	Which thresholding method should be used, "otsu" or "phansalkar"
numWindows	Number of windows to use for thresholding.
structures	If the image is already segmented, structures can be inserted to enable hierarchical classification.
classifyStructures	Use hierarchical classification. If yes a pixel classifier has to be defined.
pixelClassifier	A SVM to classify pixel based on their color values. Needed if hierarchical classification should be applied.
ksToExclude	These classes are excluded from kernel smoothing.

Details

The kernels smoother improves the classification for cells which are likely to occur in clusters, like tumour cells. The kernel smoothing method can only be applied for two classes. If there are more classes only the normal svm without kernel smoothing is applied. Different classes are labeled with different colors in the image.

Value

A list with

comp1	classes
comp2	Classes, painted in the image, if paint was true

Author(s)

Henrik Failmezger, failmezger@lmb.uni-muenchen.de

Examples

```
t = system.file("extdata", "trainingData.txt", package="CRImage")
#read training data
trainingData=read.table(t,header=TRUE)
#create classifier
classifier=createClassifier(trainingData,topo=FALSE)[[1]]
#classify cells
f = system.file("extdata", "exImg.jpg", package="CRImage")
classesValues=classifyCells(classifier,filename=f,KS=TRUE,maxShape=800,minShape=40,failure
```

colorCorrection *Color transfer between images.*

Description

The colors of one image are adapted to the colors of a target image.

Usage

```
colorCorrection(imgO, meanStdTarget, whiteMask = c())
```

Arguments

imgO	The image who's colors should be adapted
meanStdTarget	Array with mean and standard deviation of the target image.
whiteMask	Boolean mask of white pixel in the image. These pixels are excluded from color correction.

Details

Mean and standard deviation of the target image can be calculated using the function calculate-MeanStdTarget.

Value

The image with adapted colors.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

References

Reinhard, E.; Adhikhmin, M.; Gooch, B.; Shirley, P.; , "Color transfer between images," Computer Graphics and Applications, IEEE , vol.21, no.5, pp.34-41, Sep/Oct 2001 doi: 10.1109/38.946629 URL: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=946629&isnumber=20481>

See Also

calculateMeanStandardTarget

Examples

```
#read the target image
f1= system.file("extdata", "exImg2.jpg", package="CRImage")
targetImage=readImage(f1)
#read the image whose color values should be adapted
f2= system.file("extdata", "exImg3.jpg", package="CRImage")
imgToConvert=readImage(f2)
#calculate mean and standard deviation of target color channels
mst=calculateMeanStdTarget(targetImage)
# create a white pixel mask
whitePixelMask=imgToConvert[:,1]>0.85 & imgToConvert[:,2]>0.85 & imgToConvert[:,3]>0.85
#adapt color channels of image
imgCorrected=colorCorrection(imgToConvert,mst,whitePixelMask)
```

convertHSVToRGB *Conversion from HSV color space to RGB color space*

Description

The function converts images in the HSV colour space to the RGB colour space.

Usage

```
convertHSVToRGB(imgHSV)
```

Arguments

imgHSV An 'Image' object or an array in the HSV colour space.

Details

Standard colour space conversion.

Value

An array in the RGB colour space.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

See Also

convertRGBToHSV convertRGBToLAB convertLABToRGB

Examples

```
f= system.file("extdata", "exImg.jpg", package="CRImage")
img=readImage(f)
#conversion to RGB color space
imgRGB=convertHSVToRGB(img)
```

convertLABToRGB *Conversion of LAB colour space to RGB colour space*

Description

Color space conversion.

Usage

```
convertLABToRGB(imgLAB)
```

Arguments

imgLAB LAB channel vectors.

Details

Color space conversion

Value

RGB channel vectors.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

Examples

```
f= system.file("extdata", "exImg.jpg", package="CRImage")
img=readImage(f)
#conversion to HSV color space
imgRGB=convertLABToRGB(img)
```

convertRGBToHSV *Conversion from RGB color space to HSV color space*

Description

The RGB Image is converted to an HSV image.

Usage

```
convertRGBToHSV(img)
```

Arguments

img The RGB image

Details

The entries of the array are Hue, Saturation and Value.

Value

The image in HSV color space.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

See Also

convertHSVToRGB convertRGBToLAB convertLABToRGB

Examples

```
f= system.file("extdata", "exImg.jpg", package="CRImage")
img=readImage(f)
#conversion to HSV color space
imgHSV=convertRGBToHSV(img)
```

convertRGBToLAB *Converts RGB to LAB color space.*

Description

Conversion of Color spaces.

Usage

```
convertRGBToLAB(imgT)
```

Arguments

imgT The RGB image.

Details

Color space conversion

Value

The image in LAB color space.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

Examples

```
f= system.file("extdata", "exImg.jpg", package="CRImage")
img=readImage(f)
#conversion to LAB color space
imgLAB=convertRGBToLAB(img)
```

correctCopyNumber *Allelic Copy Number correction for cellularity*

Description

This function segments copy number and corrects log-ratios (LRR) and beta allele frequencies (BAF) values for cellularity.

Usage

```
correctCopyNumber(arr="Sample1", chr=NULL, p=NULL, z=NULL, min.value=-5)
```

Arguments

arr Name of the array.

chr Chromosome to run. If NULL, all chromosomes are run.

p Percentage of tumoural cells.

z Copy Number Data. Must be a dataframe with the following columns: Name (id of the probe), Chr (chromosome), Pos (position), LRR (log ratios) and BAF (beta allele frequencies).

min.value Value assigned to the probes that have 0 copies after correction.

Details

The data.frame z must contain only SNP probes, that is probes with both LRR and BAF values. It is recommended that all replicated probes are merged so the positions are unique. This function calls DNAcopy to segment the LRR and then correct the segmented profiles for normal contamination according to the method described in the reference below (see for details).

Value

A list with 2 components:

<code>y</code>	a data.frame with as many rows as probes containing the following variables: Chrom (chromosome), Pos (position), Orig.LRR (LRR before correction) Orig.BAF (BAF before correction), Corr.LRR (LRR after cellularity correction) and Corr.BAF (BAF after correction)
<code>seg</code>	a data.frame with the segmented data. Contains the following columns: ID (name of the array), chrom (chromosome), loc.start (start of the region), loc.end (end of the region), num.mark (number of probes in the region), seg.mean (LRR of the region), BAF (BAF of the regions), num.BAF (number of SNP probes in the region), Sa (estimated absolute copy number for the first allele), Sb (estimated absolute copy number for the first allele), LRR.tum (corrected LRR for the region), BAF.tum (corrected BAF for the region).

Note

Includes an adaptation of `aCGH mergeLevels` function to fix a problem with `ansari.test`.

Author(s)

Oscar M. Rueda, rueda.om@gmail.com

References

Yuan, Y et al. Quantitative image analysis of cellular heterogeneity in primary breast tumors enriches genomic assays. In prep.

Examples

```
LRR <- c(rnorm(100, 0, 1), rnorm(10, -2, 1), rnorm(20, 3, 1),
        rnorm(100, 0, 1))
BAF <- c(rnorm(100, 0.5, 0.1), rnorm(5, 0.2, 0.01), rnorm(5, 0.8, 0.01), rnorm(10, 0.25,
        rnorm(100, 0.5, 0.1))

Pos <- sample(x=1:500, size=230, replace=TRUE)
Pos <- cumsum(Pos)
Chrom <- rep(1, length(LRR))
z <- data.frame(Name=1:length(LRR), Chrom=Chrom, Pos=Pos, LRR=LRR, BAF=BAF)
res <- correctCopyNumber(arr="Sample1", chr=1, p=0.75, z=z)
```

`createBinaryImage` *Thresholding*

Description

Creates a binary image from a grayscale image by thresholding.

Usage

```
createBinaryImage(imgG, img=NULL, method="otsu", threshold=NA, numWindows=1, whitePix
```

Arguments

<code>img</code>	An Image object or an array.
<code>imgG</code>	The grey valued Image object.
<code>method</code>	Either "otsu" or "phansalkar"
<code>threshold</code>	Fixed threshold
<code>numWindows</code>	Number of windows to use for threshold calculation.
<code>whitePixelMask</code>	Boolean mask of white pixels, if they should be excluded from thresholding

Details

The function returns the binary image resulting from the thresholding. If threshold is defined, all pixels smaller than this value will be fixed to 1 all other values will be set to 0. If threshold is undefined, the thresholding value is calculated automatically using 'otsu' or 'phansalkar' thresholding.

The function 'otsu' does Otsu thresholding on the grey level histograms of the image. The function 'phansalkar' does thresholding using the mean and standard deviation of a specified window. The thresholding is done on the RGB as well as the LAP color space and the results are ORed. The window size is `dim(img)/numWindows`. White pixel can be excluded from thresholding (e.g. if white is background) by defining a `whitePixelMask`

Value

The binary image.

Author(s)

Henrik Failmezger, failmezger@lmb.uni-muenchen.de

References

Neerad Phansalkar, Sumit More, Ashish Sabale, Dr. Madhuri Joshi, "Adaptive Local Thresholding for Detection of Nuclei in Diversly Stained Cytology Images," 2011 IEEE International Conference in Communications and Signal Processing (ICCS), pp. 218, 10 Feb. 2011

Nobuyuki Otsu: A threshold selection method from grey level histograms. In: IEEE Transactions on Systems, Man, and Cybernetics. New York 9.1979, S.62-66. ISSN 1083-4419

Examples

```
f= system.file("extdata", "exImg.jpg", package="CRImage")
img=readImage(f)
#conversion to grayscale
imgG=EBImage::channel(img, "gray")
imgB=createBinaryImage(imgG, img=img, method="otsu", numWindows=4)
#white pixel mask
whitePixelMask=img[, ,1]>0.85 & img[, ,2]>0.85 & img[, ,3]>0.85
#exclude white pixels from thresholding
imgB=createBinaryImage(imgG, img=img, method="otsu", numWindows=4, whitePixelMask)
#phansalkar threshold
imgB=createBinaryImage(imgG, img=img, method="phansalkar", numWindows=4)
```

`createClassifier` *Construction of a classifier*

Description

Creates a classifier for a training set.

Usage

```
createClassifier(trainingData, cross = FALSE, topo = TRUE)
```

Arguments

`trainingData` A table, created by `segmentImage` with manually added classes.
`cross` Does 10-fold cross validation to test the classifiers performance.
`topo` Use topological features.

Details

Topological features include the density of cells and the size of the surrounding cytoplasm of a cell. These features depend on the size of the image. If training image and the image to classify have different size, these features can fool the classification and should not be enabled.

Value

A List containing:

`classifier` The classifier
`performance` cross validation performance

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

See Also

'`createTrainingSet`', '`classifyCells`'

Examples

```
f = system.file("extdata", "trainingData.txt", package="CRImage")
#read training data
trainingData=read.table(f,header=TRUE)
#create classifier
classifier=createClassifier(trainingData,topo=FALSE)[[1]]
```

createTrainingSet *Construction of a training set*

Description

Creates a training set for cell classification.

Usage

```
createTrainingSet(filename = "", image = NA, maxShape = NA, minShape = NA, failureR
```

Arguments

filename	Path to an image file.
image	An 'Image' object, if filename is not specified.
maxShape	Maximum size of cell nuclei
minShape	Minimum size of cell nuclei
failureRegion	minimum size of failure regions
threshold	Which thresholding method should be used, "otsu" or "phansalkar"
numWindows	Number of windows to use for thresholding.

Details

The image is segmented. An image is created, in which every cell is labeled with a number. Furthermore, a table including the features of the cells is created. In order to create the training set, the table with the cell features has to be opened for instance in a spreadsheet program. Class values for the cells have to be inserted in the column 'class'. The corresponding cell in the image can be identified by the column 'index' (numbers in column index correspond to numbers in the image). Class values for different classes can be numbers or strings. Be careful, this function does not work on MacOSX because of font incompatibilities.

Value

A List containing:

labeledImage	Image with labeled cells
cellFeatures	Table of the cell features.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

See Also

'createClassifier'

Examples

```
f = system.file("extdata", "exImg.jpg", package="CRImage")
trainingValues=createTrainingSet(filename=f,maxShape=800,minShape=40,failureRegion=2000)
#display(trainingValues[[1]])
#trainingValues[[2]]
```

plotCorrectedCN *Plot CN profiles corrected for cellularity*

Description

This function takes the result of a call to `correctCopyNumber` and plots the results.

Usage

```
plotCorrectedCN(CN, chr=NULL)
```

Arguments

CN	object result of a call to <code>correctCopyNumber</code> .
chr	chromosome to plot.

Details

A panel with four plots is created. The top panel shows LRR (with DNACopy segmentation overlaid) and BAF before correction and the bottom panel shows the plots after correction.

Value

No value is returned.

Author(s)

Oscar M. Rueda, rueda.om@gmail.com

References

Yuan, Y et al. Quantitative image analysis of cellular heterogeneity in primary breast tumors enriches genomic assays. In prep.

Examples

```
LRR <- c(rnorm(100, 0, 1), rnorm(10, -2, 1), rnorm(20, 3, 1),
        rnorm(100, 0, 1))
BAF <- c(rnorm(100, 0.5, 0.1), rnorm(5, 0.2, 0.01), rnorm(5, 0.8, 0.01), rnorm(10, 0.25,
        rnorm(100, 0.5, 0.1))

Pos <- sample(x=1:500, size=230, replace=TRUE)
Pos <- cumsum(Pos)
Chrom <- rep(1, length(LRR))
z <- data.frame(Name=1:length(LRR), Chrom=Chrom, Pos=Pos, LRR=LRR, BAF=BAF)
res <- correctCopyNumber(arr="Sample1", chr=1, p=0.75, z=z)
plotCorrectedCN(res, chr=1)
```

processAperio *Cellularity Calculation of Aperio TX Scanner*

Description

Procession of Aperio TX Slides.

Usage

```
processAperio(classifier=classifier, inputFolder=inputFolder, outputFolder=outputFolder)
```

Arguments

classifier	The classifier.
inputFolder	The path to the image folder.
outputFolder	The path to the output folder.
identifier	The identifier of the files ("Ss" or "Da")
numSlides	The number of sections in the image.
cancerIdentifier	The identifier of the cancer class
maxShape	Maximum size of cell nuclei
minShape	Minimum size of cell nuclei
failureRegion	minimum size of failure regions
slideToProcess	Set this parameter if only a certain slide should be processed
KS	Apply Kernel Smoother?
colors	Colors to paint the classes
classesToExclude	Which class should be excluded?
threshold	Which thresholding method should be used, "otsu" or "phansalkar" possible
numWindows	Number of windows to use for thresholding.
classifyStructures	Use hierarchical classification. If yes a pixel classifier has to be defined.
ksToExclude	These classes are excluded from kernel smoothing.
pixelClassifier	A SVM to classify pixel based on their color values. Needed if hierarchical classification should be applied.
densityToExclude	This class is excluded from cellularity calculation.
numDensityWindows	Number of windows for the density plot.
resizeFactor	Specifies the size of the cell density image. If this variable is not defined, the size of the thumbnail is used for the cell density image, else the size is calculated by $\text{size}(\text{thumbnail}) \times \text{resizeFactor}$. The thumbnail is the small overview image, created by the Aperio software.
plotCellTypeDensity	Plot the density of different cell types?

Details

The function processes images of Aperio TX scanners. The images have to be saved in the CWS format.

Value

Four folders are created in the output folder.

Files	Cellularity values and cell numbers are saved in the file
classifiedImage	Subimages with labeled tumour and non tumour cells
tumourDensity	Cancer heatmaps for every subimage
cellCoordinates	Coordinates and cell class for every cell in the subimage
resizeFactor	Size of the cellularity density image, calculated by <code>size(thumbnail) * resizeFactor</code> . Whereas the thumbnail is the small overview image produced by Aperio.

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

Examples

```
#t = system.file("extdata", "trainingData.txt", package="CRImage")
#read training data
#trainingData=read.table(t,header=TRUE)
#create classifier
#classifier=createClassifier(trainingData,topo=FALSE)[[1]]
#classify aperio
#f = system.file("extdata", package="CRImage")
#f=file.path(f, "8905")
#dir.create("AperiOutput")
#takes long time!
```

segmentImage

Segmentation of an image

Description

The function segments cells or cell nuclei in the image.

Usage

```
segmentImage(filename="", image=NA, maxShape=NA, minShape=NA, failureRegion=NA, thres
```

Arguments

filename	A path to an image
image	An 'image' object, if no filename is specified.
maxShape	Maximum size of cell nuclei
minShape	Minimum size of cell nuclei
failureRegion	minimum size of failure regions
threshold	Thresholding method, "otsu" or "phansalkar"
numWindows	Number of windows to use for thresholding.
classifyStructures	Segment structures in the image, if yes a pixel classifier has to be defined
pixelClassifier	A SVM which classifies RGB color values in foreground and background.

Details

The image is converted to greyscale and thresholded. Clutter is deleted using morphological operations. Clustered objects are separated using watershed algorithm. Segmented Cell nuclei, which exceed the maximum size are thresholded and segmented again. Cell nuclei which fall below the minimum size are deleted. Dark regions which exceed the parameter failureRegion are considered as artefacts and deleted. If the parameters are not defined, the operations will not be executed. Features are generated for every segmented object.

Value

A list is returned containing

image	The original image
segmented image	The segmented image

Author(s)

Henrik Failmezger, failmezger@cip.ifi.lmu.de

References

EBImage, '<http://www.bioconductor.org/packages/release/bioc/html/EBImage.html>'

Examples

```
#segment image
#f = system.file('extdata', 'exImg.jpg', package='CRImage')
#segmentationValues=segmentImage(f, maxShape=800, minShape=40, failureRegion=2000, threshold=
#image=segmentationValues[[1]]
#segmentedImage=segmentationValues[[2]]
#imageFeatures=segmentationValues[[3]]
```

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