

# Package ‘biopixR’

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**Title** Extracting Insights from Biological Images

**Version** 1.2.0

**Description** Combines the 'magick' and 'imager' packages to streamline image analysis, focusing on feature extraction and quantification from biological images, especially microparticles. By providing high throughput pipelines and clustering capabilities, 'biopixR' facilitates efficient insight generation for researchers (Schneider J. et al. (2019) <[doi:10.21037/jlpm.2019.04.05](https://doi.org/10.21037/jlpm.2019.04.05)>).

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adaptiveInterpolation	<i>Connects Line Ends with the nearest labeled region</i>
-----------------------	---

---

Description

The function scans an increasing radius around a line end and connects it with the nearest labeled region.

Usage

```
adaptiveInterpolation(  
  end_points_df,  
  diagonal_edges_df,  
  clean_lab_df,  
  img,  
  radius = 5  
)
```

## Arguments

end_points_df	data.frame with the coordinates of all line ends (can be obtained by using <a href="#">image_morphology</a> )
diagonal_edges_df	data.frame with coordinates of diagonal line ends (can also be obtained by using <a href="#">image_morphology</a> )
clean_lab_df	data of type data.frame, containing the x, y and value information of every labeled region in an image (only the edges should be labeled)
img	image providing the dimensions of the output matrix (import by <a href="#">importImage</a> )
radius	maximal radius that should be scanned for another cluster

## Details

This function is designed to be part of the [fillLineGaps](#) function, which performs the thresholding and line end detection preprocessing. The [adaptiveInterpolation](#) generates a matrix with dimensions matching those of the original image. Initially, the matrix contains only background values (0) corresponding to a black image. The function then searches for line ends and identifies the nearest labeled region within a given radius of the line end. It should be noted that the cluster of the line end in question is not considered a nearest neighbor. In the event that another cluster is identified, the [interpolatePixels](#) function is employed to connect the line end to the aforementioned cluster. This entails transforming the specified pixels of the matrix to a foreground value of (1). It is important to highlight that diagonal line ends receive a special treatment, as they are always treated as a separate cluster by the labeling function. This makes it challenging to reconnect them. To address this issue, diagonal line ends not only ignore their own cluster but also that of their direct neighbor. Thereafter, the same procedure is repeated, with pixel values being changed according to the [interpolatePixels](#) function.

## Value

Binary matrix that can be applied as an overlay, for example with [imager.combine](#) to fill the gaps between line ends.

## Examples

```
# Creating an artificial binary image
mat <- matrix(0, 8, 8)
mat[3, 1:2] <- 1
mat[4, 3] <- 1
mat[7:8, 3] <- 1
mat[5, 6:8] <- 1
mat_cimg <- as.cimg(mat)
plot(mat_cimg)

# Preprocessing / LineEnd detection / labeling (done in fillLineGaps())
mat_cimg_m <- mirror(mat_cimg, axis = "x")
mat_magick <- cimg2magick(mat_cimg)
lineends <- image_morphology(mat_magick, "HitAndMiss", "LineEnds")
diagonalends <- image_morphology(mat_magick, "HitAndMiss", "LineEnds:2>")
lineends_cimg <- magick2cimg(lineends)
```

```

diagonalends_cimg <- magick2cimg(diagonalends)
end_points <- which(lineends_cimg == TRUE, arr.ind = TRUE)
end_points_df <- as.data.frame(end_points)
colnames(end_points_df) <- c("x", "y", "dim3", "dim4")
diagonal_edges <- which(diagonalends_cimg == TRUE, arr.ind = TRUE)
diagonal_edges_df <- as.data.frame(diagonal_edges)
colnames(diagonal_edges_df) <- c("x", "y", "dim3", "dim4")
lab <- label(mat_cimg_m)
df_lab <- as.data.frame(lab) |> subset(value > 0)
alt_x <- list()
alt_y <- list()
alt_value <- list()
for (g in seq_len(nrow(df_lab))) {
  if (mat_cimg_m[df_lab$x[g], df_lab$y[g], 1, 1] == 1) {
    alt_x[g] <- df_lab$x[g]
    alt_y[g] <- df_lab$y[g]
    alt_value[g] <- df_lab$value[g]
  }
}
clean_lab_df <- data.frame(
  x = unlist(alt_x),
  y = unlist(alt_y),
  value = unlist(alt_value)
)

# Actual function
overlay <- adaptiveInterpolation(
  end_points_df,
  diagonal_edges_df,
  clean_lab_df,
  mat_cimg
)
parmax(list(mat_cimg_m, as.cimg(overlay$overlay))) |> plot()

```

---

beads

---

*Image of microbeads*


---

## Description

This fluorescence image, formatted as 'cimg' with dimensions of 117 x 138 pixels, shows microbeads. With a single color channel, the image provides an ideal example for in-depth analysis of microbead structures.

## Usage

```
beads
```

## Format

The image was imported using imager and is therefore of class: "cimg" "imager\_array" "numeric"

**Details**

Dimensions: width - 117; height - 138; depth - 1; channel - 1

**References**

The image was provided by Coline Kieffer.

**Examples**

```
data(beads)
plot(beads)
```

---

beads\_large1

*Image of microbeads*

---

**Description**

This fluorescence image, formatted as 'cimg' with dimensions of 492 x 376 pixels, shows microbeads. With a single color channel, the image provides an ideal example for in-depth analysis of microbead structures. The image's larger size encompasses a greater number of microbeads, offering a broader range of experimental outcomes for examination.

**Usage**

```
beads_large1
```

**Format**

The image was imported using imager and is therefore of class: "cimg" "imager\_array" "numeric"

**Details**

Dimensions: width - 492; height - 376; depth - 1; channel - 1

**References**

The image was provided by Coline Kieffer.

**Examples**

```
data(beads_large1)
plot(beads_large1)
```

---

`beads_large2`*Image of microbeads*

---

**Description**

This fluorescence image, formatted as 'cimg' with dimensions of 1384 x 1032 pixels, shows microbeads. With a single color channel, the image provides an ideal example for in-depth analysis of microbead structures. The image's larger size encompasses a greater number of microbeads, offering a broader range of experimental outcomes for examination.

**Usage**

```
beads_large2
```

**Format**

The image was imported using imager and is therefore of class: "cimg" "imager\_array" "numeric"

**Details**

Dimensions: width - 1384; height - 1032; depth - 1; channel - 3

**References**

The image was provided by Coline Kieffer.

**Examples**

```
data(beads_large2)
plot(beads_large2)
```

---

`changePixelColor`*Change the color of pixels*

---

**Description**

The function allows the user to alter the color of a specified set of pixels within an image. In order to achieve this, the coordinates of the pixels in question must be provided.

**Usage**

```
changePixelColor(img, coordinates, color = "purple", visualize = FALSE)
```

**Arguments**

<code>img</code>	image (import by <code>importImage</code> )
<code>coordinates</code>	specifying which pixels to be colored (should be a xly data frame).
<code>color</code>	color to be applied to specified pixels: <ul style="list-style-type: none"> <li>• color from the list of colors defined by <code>colors</code></li> <li>• object of class factor</li> </ul>
<code>visualize</code>	if TRUE the resulting image gets plotted

**Value**

Object of class 'cimg' with changed colors at desired positions.

**References**

<https://CRAN.R-project.org/package=countcolors>

**Examples**

```
coordinates <-
  objectDetection(beads,
                  method = 'edge',
                  alpha = 1,
                  sigma = 0)
changePixelColor(
  beads,
  coordinates$coordinates,
  color = factor(coordinates$coordinates$value),
  visualize = TRUE
)
```

---

droplets

*Droplets containing microbeads*


---

**Description**

The image displays a water-oil emulsion with droplets observed through brightfield microscopy. It is formatted as 'cimg' and sized at  $151 \times 112$  pixels. The droplets vary in size, and some contain microbeads, which adds complexity. Brightfield microscopy enhances the contrast between water and oil, revealing the droplet arrangement.

**Usage**

```
droplets
```

**Format**

The image was imported using imager and is therefore of class: "cimg" "imager\_array" "numeric"

**Details**

Dimensions: width - 151; height - 112; depth - 1; channel - 1

**References**

The image was provided by Coline Kieffer.

**Examples**

```
data(droplets)
plot(droplets)
```

---

droplet\_beads

*Image of microbeads in luminescence channel*

---

**Description**

The image shows red fluorescence rhodamine microbeads measuring 151 x 112 pixels. The fluorescence channel was used to obtain the image, resulting in identical dimensions and positions of the beads as in the original image (droplets).

**Usage**

```
droplet_beads
```

**Format**

The image was imported using imager and is therefore of class: "cimg" "imager\_array" "numeric"

**Details**

Dimensions: width - 151; height - 112; depth - 1; channel - 3

**References**

The image was provided by Coline Kieffer.

**Examples**

```
data(droplet_beads)
plot(droplet_beads)
```



---

edgeDetection	<i>Canny edge detector</i>
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---

## Description

Adapted code from the 'imager' [cannyEdges](#) function without the usage of 'dplyr' and 'purrr'. If the threshold parameters are missing, they are determined automatically using a k-means heuristic. Use the alpha parameter to adjust the automatic thresholds up or down. The thresholds are returned as attributes. The edge detection is based on a smoothed image gradient with a degree of smoothing set by the sigma parameter.

## Usage

```
edgeDetection(img, t1, t2, alpha = 1, sigma = 2)
```

## Arguments

img	image (import by <a href="#">importImage</a> )
t1	threshold for weak edges (if missing, both thresholds are determined automatically)
t2	threshold for strong edges
alpha	threshold adjustment factor (default 1)
sigma	smoothing (default 2)

## Value

Object of class 'cimg', displaying detected edges.

## References

<https://CRAN.R-project.org/package=imager>

## Examples

```
edgeDetection(beads, alpha = 0.5, sigma = 0.5) |> plot()
```

fillLineGaps

*Reconnecting discontinuous lines***Description**

The function attempts to fill in edge discontinuities in order to enable normal labeling and edge detection.

**Usage**

```
fillLineGaps(
  contours,
  objects = NULL,
  threshold = "13%",
  alpha = 1,
  sigma = 2,
  radius = 5,
  iterations = 2,
  visualize = TRUE
)
```

**Arguments**

contours	image that contains discontinuous lines like edges or contours
objects	image that contains objects that should be removed before applying the fill algorithm
threshold	"in %" (from <a href="#">threshold</a> )
alpha	threshold adjustment factor for edge detection (from <a href="#">edgeDetection</a> )
sigma	smoothing (from <a href="#">edgeDetection</a> )
radius	maximal radius that should be scanned for another cluster
iterations	how many times the algorithm should find line ends and reconnect them to their closest neighbor
visualize	if TRUE (default) a plot is displayed highlighting the added pixels in the original image

**Details**

The function pre-processes the image in order to enable the implementation of the [adaptiveInterpolation](#) function. The pre-processing stage encompasses a number of operations, including thresholding, the optional removal of objects, the detection of line ends and diagonal line ends, and the labeling of pixels. The threshold should be set to allow for the retention of some "bridge" pixels between gaps, thus facilitating the subsequent process of reconnection. For further details regarding the process of reconnection, please refer to the documentation on [adaptiveInterpolation](#). The subsequent post-processing stage entails the reduction of line thickness in the image. With regard to the possibility of object removal, the coordinates associated with these objects are collected using the [objectDetection](#) function. Subsequently, the pixels of the detected objects are set to null in the original image, thus allowing the algorithm to proceed without the objects.

**Value**

Image with continuous edges (closed gaps).

**Examples**

```
fillLineGaps(droplets)
```

---

haralickCluster	<i>k-medoids clustering of images according to the Haralick features</i>
-----------------	--

---

**Description**

This function performs k-medoids clustering on images using Haralick features, which describe texture. By evaluating contrast, correlation, entropy, and homogeneity, it groups images into clusters with similar textures. K-medoids is chosen for its outlier resilience, using actual images as cluster centers. This approach simplifies texture-based image analysis and classification.

**Usage**

```
haralickCluster(path)
```

**Arguments**

path	directory path to folder with images to be analyzed
------	---

**Value**

data.frame containing file names, md5sums and cluster number.

**References**

<https://cran.r-project.org/package=radiomics>

**Examples**

```
path2dir <- system.file("images", package = 'biopixR')
result <- haralickCluster(path2dir)
print(result)
```

imgPipe

*Image analysis pipeline*

## Description

This function serves as a pipeline that integrates tools for complete start-to-finish image analysis. It enables the handling of images from different channels, for example the analysis of dual-color micro particles. This approach simplifies the workflow, providing a straightforward method to analyze complex image data.

## Usage

```
imgPipe(
  img1 = img,
  color1 = "color1",
  img2 = NULL,
  color2 = "color2",
  img3 = NULL,
  color3 = "color3",
  method = "edge",
  alpha = 1,
  sigma = 2,
  sizeFilter = FALSE,
  upperlimit = "auto",
  lowerlimit = "auto",
  proximityFilter = FALSE,
  radius = "auto"
)
```

## Arguments

img1	image (import by <a href="#">importImage</a> )
color1	name of color in img1
img2	image (import by <a href="#">importImage</a> )
color2	name of color in img2
img3	image (import by <a href="#">importImage</a> )
color3	name of color in img3
method	choose method for object detection ('edge' / 'threshold') (from <a href="#">objectDetection</a> )
alpha	threshold adjustment factor (numeric / 'static' / 'interactive' / 'gaussian') (from <a href="#">objectDetection</a> )
sigma	smoothing (numeric / 'static' / 'interactive' / 'gaussian') (from <a href="#">objectDetection</a> )
sizeFilter	applying <a href="#">sizeFilter</a> function (default - FALSE)
upperlimit	highest accepted object size (numeric / 'auto') (only needed if sizeFilter = TRUE)

lowerlimit	smallest accepted object size (numeric / 'auto') (only needed if sizeFilter = TRUE)
proximityFilter	applying <a href="#">proximityFilter</a> function (default - FALSE)
radius	distance from one object in which no other centers are allowed (in pixels) (only needed if proximityFilter = TRUE)

**Value**

list of 2 to 3 objects:

- Summary of all the objects in the image.
- Detailed information about every single object.
- (optional) Result for every individual color.

**See Also**

[objectDetection\(\)](#), [sizeFilter\(\)](#), [proximityFilter\(\)](#), [resultAnalytics\(\)](#)

**Examples**

```
result <- imgPipe(
  beads,
  alpha = 1,
  sigma = 2,
  sizeFilter = TRUE,
  upperlimit = 150,
  lowerlimit = 50
)

# Highlight remaining microparticles
plot(beads)
with(
  result$detailed,
  points(
    result$detailed$x,
    result$detailed$y,
    col = "darkgreen",
    pch = 19
  )
)
```

**Description**

This function is a wrapper to the [load.image](#) and [image\\_read](#) functions, and imports an image file and returns the image as a 'cimg' object. The following file formats are supported: TIFF, PNG, JPG/JPEG, and BMP. In the event that the image in question contains an alpha channel, that channel is omitted.

**Usage**

```
importImage(path2file)
```

**Arguments**

path2file      path to file

**Value**

An image of class 'cimg'.

**Examples**

```
path2img <- system.file("images/beads_large1.bmp", package = 'biopixR')
img <- importImage(path2img)
img |> plot()

path2img <- system.file("images/beads_large2.png", package = 'biopixR')
img <- importImage(path2img)
img |> plot()
```

---

interactive\_objectDetection

*Interactive object detection*

---

**Description**

This function uses the [objectDetection](#) function to visualize the detected objects at varying input parameters.

**Usage**

```
interactive_objectDetection(img, resolution = 0.1, return_param = FALSE)
```

**Arguments**

img              image (import by [importImage](#))  
 resolution      resolution of slider  
 return\_param    if TRUE the final parameter values for alpha and sigma are printed to the console (TRUE | FALSE)

## Details

The function provides a graphical user interface (GUI) that allows users to interactively adjust the parameters for object detection:

- **Alpha:** Controls the threshold adjustment factor for edge detection.
- **Sigma:** Determines the amount of smoothing applied to the image.
- **Scale:** Adjusts the scale of the displayed image.

The GUI also includes a button to switch between two detection methods:

- **Edge Detection:** Utilizes the `edgeDetection` function. The alpha parameter acts as a threshold adjustment factor, and sigma controls the smoothing.
- **Threshold Detection:** Applies a thresholding method, utilizing `SPE` for background reduction and the `threshold` function. (No dependency on alpha or sigma!)

## Value

Values of alpha, sigma and the applied method.

## References

<https://CRAN.R-project.org/package=magickGUI>

## Examples

```
if (interactive()) {
  interactive_objectDetection(beads)
}
```

---

interpolatePixels	<i>Pixel Interpolation</i>
-------------------	----------------------------

---

## Description

Connects two points in a matrix, array, or an image.

## Usage

```
interpolatePixels(row1, col1, row2, col2)
```

## Arguments

row1	row index for the first point
col1	column index for the first point
row2	row index for the second point
col2	column index for the second point

**Value**

Matrix containing the coordinates to connect the two input points.

**Examples**

```
# Simulate two points in a matrix
test <- matrix(0, 4, 4)
test[1, 1] <- 1
test[3, 4] <- 1
as.cimg(test) |> plot()

# Connect them with each other
link <- interpolatePixels(1, 1, 3, 4)
test[link] <- 1
as.cimg(test) |> plot()
```

---

objectDetection	<i>Object detection</i>
-----------------	-------------------------

---

**Description**

This function identifies objects in an image using either edge detection or thresholding methods. It gathers the coordinates and centers of the identified objects, highlighting the edges or overall coordinates for easy recognition.

**Usage**

```
objectDetection(img, method = "edge", alpha = 1, sigma = 2, vis = TRUE)
```

**Arguments**

img	image (import by <a href="#">importImage</a> )
method	choose method for object detection ('edge' / 'threshold')
alpha	threshold adjustment factor (numeric / 'static' / 'interactive' / 'gaussian') (only needed for 'edge')
sigma	smoothing (numeric / 'static' / 'interactive' / 'gaussian') (only needed for 'edge')
vis	creates image were object edges/coordinates (purple) and detected centers (green) are highlighted (TRUE   FALSE)

**Details**

The [objectDetection](#) function provides several methods for calculating the alpha and sigma parameters, which are critical for edge detection:

**1. Input of a Numeric Value:**

- Users can directly input numeric values for alpha and sigma, allowing for precise control over the edge detection parameters.



## 2. Static Scanning:

- When both alpha and sigma are set to "static", the function systematically tests all possible combinations of these parameters within the range (alpha: 0.1 - 1.5, sigma: 0 - 2). This exhaustive search helps identify the optimal parameter values for the given image. (Note: takes a lot of time)

## 3. Interactive Selection:

- Setting the alpha and sigma values to "interactive" initiates a Tcl/Tk graphical user interface (GUI). This interface allows users to adjust the parameters interactively, based on visual feedback. To achieve optimal results, the user must input the necessary adjustments to align the parameters with the specific requirements of the image. The user can also switch between the methods through the interface.

## 4. Multi-Objective Optimization:

- For advanced parameter optimization, the function `easyGParetooptim` will be utilized for multi-objective optimization using Gaussian process models. This method leverages the 'GPareto' package to perform the optimization. It involves building Gaussian Process models for each objective and running the optimization to find the best parameter values.

## Value

list of 3 objects:

- `data.frame` of labeled regions with the central coordinates (including size information).
- All coordinates that are in labeled regions.
- Image where object edges/coordinates (purple) and detected centers (green) are colored.

## Examples

```
res_objectDetection <- objectDetection(beads,
                                       method = 'edge',
                                       alpha = 1,
                                       sigma = 0)
res_objectDetection$marked_objects |> plot()

res_objectDetection <- objectDetection(beads,
                                       method = 'threshold')
res_objectDetection$marked_objects |> plot()
```

---

proximityFilter

*Proximity-based exclusion*

---

## Description

In order to identify objects within a specified proximity, it is essential to calculate their respective centers, which serve to determine their proximity. Pairs that are in close proximity will be discarded. (Input can be obtained by `objectDetection` function)

**Usage**

```
proximityFilter(centers, coordinates, radius = "auto", elongation = 2)
```

**Arguments**

centers	center coordinates of objects (mxlmylvalue data frame)
coordinates	all coordinates of the objects (xlylvalue data frame)
radius	distance from one center in which no other centers are allowed (in pixels) (numeric / 'auto')
elongation	factor by which the radius should be multiplied to create the area of exclusion (default 2)

**Details**

The automated radius calculation in the `proximityFilter` function is based on the presumption of circular-shaped objects. The radius is calculated using the following formula:

$$\sqrt{\frac{A}{\pi}}$$

where A is the area of the detected objects. The function will exclude objects that are too close by extending the calculated radius by one radius length beyond the assumed circle, effectively doubling the radius to create an exclusion zone. Therefore the elongation factor is set to 2 by default, with one radius covering the object and an additional radius creating the area of exclusion.

**Value**

list of 2 objects:

- Center coordinates of remaining objects.
- All coordinates of remaining objects.

**Examples**

```
res_objectDetection <- objectDetection(beads,
                                       alpha = 1,
                                       sigma = 0)

res_proximityFilter <- proximityFilter(
  res_objectDetection$centers,
  res_objectDetection$coordinates,
  radius = "auto"
)

changePixelColor(
  beads,
  res_proximityFilter$coordinates,
  color = "darkgreen",
  visualize = TRUE
)
```

---

resultAnalytics	<i>Result Calculation and Summary</i>
-----------------	---------------------------------------

---

## Description

This function summarizes the data obtained by previous functions: [objectDetection](#), [proximityFilter](#) or [sizeFilter](#). Extracts information like amount, intensity, size and density of the objects present in the image.

## Usage

```
resultAnalytics(img, coordinates, unfiltered = NULL)
```

## Arguments

img	image (import by <a href="#">importImage</a> )
coordinates	all filtered coordinates of the objects (xlylvalue data frame)
unfiltered	all coordinates from every object before applying filter functions

## Details

The [resultAnalytics](#) function provides comprehensive summary of objects detected in an image:

### 1. Summary

- Generates a summary of all detected objects, including the total number of objects, their mean size, size standard deviation, mean intensity, intensity standard deviation, estimated rejected objects, and coverage.

### 2. Detailed Object Information

- Provides detailed information for each object, including size, mean intensity, intensity standard deviation, and coordinates.

## Value

list of 2 objects:

- summary: A summary of all the objects in the image.
- detailed: Detailed information about every single object.

## See Also

[objectDetection\(\)](#), [sizeFilter\(\)](#), [proximityFilter\(\)](#)

## Examples

```

res_objectDetection <- objectDetection(beads,
                                     alpha = 1,
                                     sigma = 0)

res_sizeFilter <- sizeFilter(
  res_objectDetection$centers,
  res_objectDetection$coordinates,
  lowerlimit = 50, upperlimit = 150
)
res_proximityFilter <- proximityFilter(
  res_sizeFilter$centers,
  res_objectDetection$coordinates,
  radius = "auto"
)
res_resultAnalytics <- resultAnalytics(
  coordinates = res_proximityFilter$coordinates,
  unfiltered = res_objectDetection$coordinates,
  img = beads
)
print(res_resultAnalytics$summary)
plot(beads)
with(
  res_objectDetection$centers,
  points(
    res_objectDetection$centers$mx,
    res_objectDetection$centers$my,
    col = "red",
    pch = 19
  )
)
with(
  res_resultAnalytics$detailed,
  points(
    res_resultAnalytics$detailed$x,
    res_resultAnalytics$detailed$y,
    col = "darkgreen",
    pch = 19
  )
)

```

## Description

This function scans a specified directory, imports images, and performs various analyses including object detection, size filtering, and proximity filtering. Optionally, it can perform these tasks in parallel and log the process.

**Usage**

```
scanDir(
  path,
  parallel = FALSE,
  backend = "PSOCK",
  cores = "auto",
  method = "edge",
  alpha = 1,
  sigma = 2,
  sizeFilter = FALSE,
  upperlimit = "auto",
  lowerlimit = "auto",
  proximityFilter = FALSE,
  radius = "auto",
  Rlog = FALSE
)
```

**Arguments**

path	directory path to folder with images to be analyzed
parallel	processing multiple images at the same time (default - FALSE)
backend	'PSOCK' or 'FORK' (see <a href="#">makeCluster</a> )
cores	number of cores for parallel processing (numeric / 'auto') ('auto' uses 75% of the available cores)
method	choose method for object detection ('edge' / 'threshold') (from <a href="#">objectDetection</a> )
alpha	threshold adjustment factor (numeric / 'static' / 'interactive' / 'gaussian') (from <a href="#">objectDetection</a> )
sigma	smoothing (numeric / 'static' / 'interactive' / 'gaussian') (from <a href="#">objectDetection</a> )
sizeFilter	applying <a href="#">sizeFilter</a> function (default - FALSE)
upperlimit	highest accepted object size (only needed if sizeFilter = TRUE)
lowerlimit	smallest accepted object size (numeric / 'auto')
proximityFilter	applying <a href="#">proximityFilter</a> function (default - FALSE)
radius	distance from one center in which no other centers are allowed (in pixels) (only needed if proximityFilter = TRUE)
Rlog	creates a log markdown document, summarizing the results (default - FALSE)

**Details**

The function scans a specified directory for image files, imports them, and performs analysis using designated methods. The function is capable of parallel processing, utilizing multiple cores to accelerate computation. Additionally, it is able to log the results into an R Markdown file. Duplicate images are identified through the use of MD5 sums. In addition a variety of filtering options are available to refine the analysis. If logging is enabled, the results can be saved and rendered into a report. When Rlog = TRUE, an R Markdown file and a CSV file are generated in the current

directory. More detailed information on individual results, can be accessed through saved RDS files.

### Value

data.frame summarizing each analyzed image, including details such as the number of objects, average size and intensity, estimated rejections, and coverage.

### See Also

[imgPipe\(\)](#), [objectDetection\(\)](#), [sizeFilter\(\)](#), [proximityFilter\(\)](#), [resultAnalytics\(\)](#)

### Examples

```
if (interactive()) {
  path2dir <- system.file("images", package = 'biopixR')
  results <- scanDir(path2dir, alpha = 'interactive', sigma = 'interactive')
  print(results)
}
```

---

shapeFeatures

*Extraction of Shape Features*

---

### Description

This function analyzes the objects detected in an image and calculates distinct shape characteristics for each object, such as circularity, eccentricity, radius, and perimeter. The resulting shape attributes can then be grouped using a Self-Organizing Map (SOM) from the 'Kohonen' package.

### Usage

```
shapeFeatures(
  img,
  alpha = 1,
  sigma = 2,
  xdim = 2,
  ydim = 1,
  SOM = FALSE,
  visualize = FALSE
)
```

### Arguments

img	image (import by <a href="#">load.image</a> )
alpha	threshold adjustment factor (numeric / 'static' / 'interactive' / 'gaussian') (from <a href="#">objectDetection</a> )
sigma	smoothing (numeric / 'static' / 'interactive' / 'gaussian') (from <a href="#">objectDetection</a> )

xdim	x-dimension for the SOM-grid (grid = hexagonal)
ydim	y-dimension for the SOM-grid (xdim * ydim = number of neurons)
SOM	if TRUE runs SOM algorithm on extracted shape features, grouping the detected objects
visualize	visualizes the groups computed by SOM

**Value**

data.frame containing detailed information about every single object.

**See Also**

[objectDetection\(\)](#), [resultAnalytics\(\)](#), [som](#)

**Examples**

```
shapeFeatures(  
  beads,  
  alpha = 1,  
  sigma = 0,  
  SOM = TRUE,  
  visualize = TRUE  
)
```

---

sizeFilter	<i>Size-based exclusion</i>
------------	-----------------------------

---

**Description**

Takes the size of the objects in an image and discards objects based on a lower and an upper size limit. (Input can be obtained by [objectDetection](#) function)

**Usage**

```
sizeFilter(centers, coordinates, lowerlimit = "auto", upperlimit = "auto")
```

**Arguments**

centers	center coordinates of objects (value mx my size data frame)
coordinates	all coordinates of the objects (x y value data frame)
lowerlimit	smallest accepted object size (numeric / 'auto' / 'interactive')
upperlimit	highest accepted object size (numeric / 'auto' / 'interactive')

## Details

The `sizeFilter` function is designed to filter detected objects based on their size, either through automated detection or user-defined limits. The automated detection of size limits uses the  $1.5 \times \text{IQR}$  method to identify and remove outliers. This approach is most effective when dealing with a large number of objects, (typically more than 50), and when the sizes of the objects are relatively uniform. For smaller samples or when the sizes of the objects vary significantly, the automated detection may not be as accurate, and manual limit setting is recommended.

## Value

list of 2 objects:

- Remaining centers after discarding according to size.
- Remaining coordinates after discarding according to size.

## Examples

```
res_objectDetection <- objectDetection(  
  beads,  
  method = 'edge',  
  alpha = 1,  
  sigma = 0  
)  
res_sizeFilter <- sizeFilter(  
  centers = res_objectDetection$centers,  
  coordinates = res_objectDetection$coordinates,  
  lowerlimit = 50, upperlimit = 150  
)  
changePixelColor(  
  beads,  
  res_sizeFilter$coordinates,  
  color = "darkgreen",  
  visualize = TRUE  
)
```



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