

Package ‘sosta’

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Title A package for the analysis of anatomical tissue structures in spatial omics data

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Description `sosta` (Spatial Omics STructure Analysis) is a package for analyzing spatial omics data to explore tissue organization at the anatomical structure level. It reconstructs morphologically relevant structures based on molecular features or cell types. It further calculates a range of structural and shape metrics to quantitatively describe tissue architecture. The package is designed to integrate with other packages for the analysis of spatial (omics) data.

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BugReports <https://github.com/sgunz/sosta/issues>

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sosta-package	<i>sosta: A package for the analysis of anatomical tissue structures in spatial omics data</i>
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Description

‘sosta’ (Spatial Omics STructure Analysis) is a package for analyzing spatial omics data to explore tissue organization at the anatomical structure level. It reconstructs morphologically relevant structures based on molecular features or cell types. It further calculates a range of structural and shape metrics to quantitatively describe tissue architecture. The package is designed to integrate with other packages for the analysis of spatial (omics) data.

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See Also

Useful links:

- <https://github.com/sgunz/sosta>
- <https://sgunz.github.io/sosta/>
- Report bugs at <https://github.com/sgunz/sosta/issues>

.intensityImage

Function to estimate the intensity image of a point pattern

Description

Function to estimate the intensity image of a point pattern

Usage

```
.intensityImage(ppp, mark_select = NULL, bndw = NULL, dim)
```

Arguments

ppp	point pattern object of class ppp
mark_select	character; name of mark that is to be selected for the reconstruction
bndw	bandwidth of kernel density estimator
dim	numeric; x dimension of the final reconstruction.

Value

list; list with the intensity image and the bandwidth and dimension parameters

.intensityThreshold

Function to estimate the intensity threshold for the reconstruction of spatial structures

Description

Function to estimate the intensity threshold for the reconstruction of spatial structures

Usage

```
.intensityThreshold(density_image, steps = 250)
```

Arguments

- `density_image` real-valued pixel image; output from the function `.intensityImage`
`steps` numeric; value used to filter the density estimates, where only densities greater than the maximum value divided by `threshold` are considered. Default is 250.

Value

numeric; estimated threshold

`binaryImageToSF` *Converts a binary matrix to an sf polygon*

Description

Converts a binary matrix to an sf polygon

Usage

```
binaryImageToSF(binaryMatrix, xmin, xmax, ymin, ymax)
```

Arguments

- `binaryMatrix` matrix; binary matrix
`xmin` integer; minimum x coordinate of the coordinate system
`xmax` integer; maximum x coordinate of the coordinate system
`ymin` integer; minimum y coordinate of the coordinate system
`ymax` integer; maximum y coordinate of the coordinate system

Value

sf object

Examples

```
matrix_R <- matrix(c(
  0, 0, 0, 0, 0, 0, 0, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 0, 0, 0, 0, 0, 0, 0, 0
), nrow = 9, byrow = TRUE)
poly_R <- binaryImageToSF(matrix_R, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
plot(poly_R)
```

estimateReconstructionParametersSPE*Estimate reconstruction parameters from a set of images***Description**

Estimate reconstruction parameters from a set of images

Usage

```
estimateReconstructionParametersSPE(
  spe,
  marks,
  image_col,
  mark_select = NULL,
  nimages = NULL,
  fun = "bw.diggle",
  dim = 500,
  ncores = 1,
  plot_hist = TRUE
)
```

Arguments

spe	SpatialExperiment; a object of class SpatialExperiment
marks	character; name of column in colData that will correspond to the ppp marks
image_col	character; name of a column in colData that corresponds to the image
mark_select	character; name of mark that is to be selected for the reconstruction
nimages	integer; number of images for the estimation. Will be randomly sampled
fun	character; function to estimate the kernel density. Default bw.diggle.
dim	numeric; x dimension of the final reconstruction. A lower resolution speed up computation but lead to less exact reconstruction. Default = 500
ncores	numeric; number of cores for parallel processing using mclapply. Default = 1
plot_hist	logical; if histogram of estimated densities and thresholds should be plotted. Default = TRUE

Value

tibble; tibble with estimated intensities and thresholds

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
spe_sel <- spe[, spe[["image_name"]] %in% c("E02", "E03", "E04")]
estimateReconstructionParametersSPE(spe_sel,
  marks = "cell_category",
  image_col = "image_name", mark_select = "islet", plot_hist = TRUE
)
```

findIntensityThreshold

Estimate the intensity threshold for the reconstruction of spatial structures

Description

Estimate the intensity threshold for the reconstruction of spatial structures

Usage

```
findIntensityThreshold(ppp, mark_select = NULL, bndw = NULL, dim, steps = 250)
```

Arguments

ppp	point pattern object of class ppp
mark_select	character; name of mark that is to be selected for the reconstruction
bndw	numeric; bandwith of the sigma parameter in the density estimation, if no value is given the bandwith is estimated using cross validation with the bw.diggle function.
dim	numeric; x dimension of the final reconstruction.
steps	numeric; value used to filter the density estimates, where only densities greater than the maximum value divided by threshold are considered. Default is 250.

Value

numeric; estimated intensity threshold

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
ppp <- SPE2ppp(spe, marks = "cell_category", image_col = "image_name", image_id = "E04")
findIntensityThreshold(ppp, mark_select = "islet", dim = 250)
```

getDimXY*Function to get the dimension based on dim of y axis*

Description

Function to get the dimension based on dim of y axis

Usage

```
getDimXY(ppp, ydim)
```

Arguments

ppp	point pattern object of class ppp
ydim	dimension of y axis

Value

vector; vector with x and y dimension

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
ppp <- SPE2ppp(spe,
  marks = "cell_category", image_col = "image_name",
  image_id = "E04"
)
getDimXY(ppp, 500)
```

meanShapeMetrics*Calculate mean shape metrics of a set of polygons*

Description

Calculate mean shape metrics of a set of polygons

Usage

```
meanShapeMetrics(totalShapeMetricMatrix)
```

Arguments

totalShapeMetricMatrix	
	matrix of shape metrics

Value

matrix; matrix of mean shape metrics

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
islet_poly <- reconstructShapeDensityImage(spe,
  marks = "cell_category",
  image_col = "image_name", image_id = "E04", mark_select = "islet", dim = 500
)
shape_metrics <- totalShapeMetrics(islet_poly)
meanShapeMetrics(shape_metrics)
```

normalizeCoordinates *Function to normalize coordinates between zero and one while keep scaling*

Description

Function to normalize coordinates between zero and one while keep scaling

Usage

```
normalizeCoordinates(coords)
```

Arguments

coords	matrix; matrix with coordinates
--------	---------------------------------

Value

matrix; coordinates scaled between 0 and 1

Examples

```
matrix_R <- matrix(c(
  0, 0, 0, 0, 0, 0, 0, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 0, 0, 0, 0, 0, 0, 0, 0
), nrow = 9, byrow = TRUE)
coords <- xyCoordinates(matrix_R)
normalizeCoordinates(coords)
```

reconstructShapeDensity

Reconstruct polygon from point pattern density

Description

This function estimates the density of a spatial point pattern (ppp), thresholds the density to create a binary image, and then converts it to a valid sf object (polygons).

Usage

```
reconstructShapeDensity(  
  ppp,  
  mark_select = NULL,  
  bndw = NULL,  
  thres = NULL,  
  dim  
)
```

Arguments

ppp	point pattern object of class ppp
mark_select	character; name of mark that is to be selected for the reconstruction
bndw	bandwidth of kernel density estimator
thres	intensity threshold for the reconstruction
dim	numeric; x dimension of the final reconstruction.

Value

sf object of class POLYGON

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)  
ppp <- SPE2ppp(spe, marks = "cell_category", image_col = "image_name", image_id = "E04")  
thres <- findIntensityThreshold(ppp, mark_select = "islet", dim = 500)  
islet_poly <- reconstructShapeDensity(ppp, mark_select = "islet", thres = thres, dim = 500)  
plot(islet_poly)
```

reconstructShapeDensityImage*Reconstruct structure from spe object with given image id*

Description

Reconstruct structure from spe object with given image id

Usage

```
reconstructShapeDensityImage(
  spe,
  marks,
  image_col,
  image_id,
  mark_select,
  dim = 500,
  bndw = NULL,
  thres = NULL
)
```

Arguments

spe	SpatialExperiment; a object of class SpatialExperiment
marks	character; name of column in colData that will correspond to the ppp marks
image_col	character; name of a column in colData that corresponds to the image
image_id	character; image id, must be present in image_col
mark_select	character; name of mark that is to be selected for the reconstruction
dim	numeric; x dimension of the final reconstruction. A lower resolution speed up computation but lead to less exact reconstruction. Default = 500
bndw	numeric; bandwith of the sigma parameter in the density estimation, if no value is given the bandwith is estimated using cross validation with the bw.diggle function.
thres	numeric; intensity threshold for the reconstruction

Value

sf object of class POLYGON

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
islet_poly <- reconstructShapeDensityImage(spe,
  marks = "cell_category",
  image_col = "image_name", image_id = "E04", mark_select = "islet", dim = 500
)
plot(islet_poly)
```

reconstructShapeDensitySPE*Reconstruct structure from spatial experiment object per image id*

Description

Reconstruct structure from spatial experiment object per image id

Usage

```
reconstructShapeDensitySPE(
  spe,
  marks,
  image_col,
  mark_select,
  dim = 500,
  bndw = NULL,
  thres,
  ncores = 1
)
```

Arguments

spe	SpatialExperiment; a object of class SpatialExperiment
marks	character; name of column in colData that will correspond to the ppp marks
image_col	character; name of a column in colData that corresponds to the image
mark_select	character; name of mark that is to be selected for the reconstruction
dim	numeric; x dimension of the final reconstruction. A lower resolution speed up computation but lead to less exact reconstruction. Default = 500
bndw	numeric; bandwith of the sigma parameter in the density estimation, if no value is given the bandwith is estimated using cross validation with the bw.diggle function.
thres	numeric; intensity threshold for the reconstruction
ncores	numeric; number of cores for parallel processing using mclapply. Default = 1

Value

simple feature collection

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
spe_sel <- spe[, spe[["image_name"]] %in% c("E02", "E03", "E04")]
all_islets <- reconstructShapeDensitySPE(spe_sel,
  marks = "cell_category",
```

```

    image_col = "image_name", mark_select = "islet", bndw = sigma, thres = 0.0025
)
all_islets

```

shapeIntensityImage Intensity plot

Description

This function plots the intensity of a point pattern image and displays a histogram of the intensity values. Note that intensities less than largest intensity value divided by 250 are not displayed in the histogram.

Usage

```

shapeIntensityImage(
  spe,
  marks,
  image_col,
  image_id,
  mark_select,
  bndw = NULL,
  dim = 500
)

```

Arguments

<code>spe</code>	SpatialExperiment; a object of class SpatialExperiment
<code>marks</code>	character; name of column in colData that will correspond to the ppp marks
<code>image_col</code>	character; name of a column in colData that corresponds to the image
<code>image_id</code>	character; image id, must be present in image_col
<code>mark_select</code>	character; name of mark that is to be selected for the reconstruction
<code>bndw</code>	numeric; bandwith of the sigma parameter in the density estimation, if no value is given the bandwith is estimated using cross validation with the bw.diggle function.
<code>dim</code>	numeric; x dimension of the final reconstruction. A lower resolution speeds up computation but lead to less exact reconstruction. Default = 500

Value

ggplot object with intensity image and histogram

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
shapeIntensityImage(spe,
  marks = "cell_category", image_col = "image_name",
  image_id = "E04", mark_select = "islet"
)
```

shapeMetrics	<i>Calculate a set of shape metrics of a polygon</i>
--------------	--

Description

Calculate a set of shape metrics of a polygon

Usage

```
shapeMetrics(sfPoly)
```

Arguments

sfPoly POLYGON of class sfc

Value

list; list of shape metrics

Examples

```
matrix_R <- matrix(c(
  0, 0, 0, 0, 0, 0, 0, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 0, 0, 0, 0, 0, 0, 0, 0
), nrow = 9, byrow = TRUE)
poly_R <- binaryImageToSF(matrix_R, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
shapeMetrics(poly_R)
```

SPE2ppp	<i>Function to convert spatial coordinates of a SpatialExperiment object to a ppp object</i>
---------	--

Description

Function to convert spatial coordinates of a SpatialExperiment object to a ppp object

Usage

```
SPE2ppp(spe, marks, image_col = NULL, image_id = NULL)
```

Arguments

spe	SpatialExperiment; a object of class SpatialExperiment
marks	character; name of column in colData that will correspond to the ppp marks
image_col	character; name of a column in colData that corresponds to the image
image_id	character; image id, must be present in image_col

Value

ppp; object of type ppp

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
SPE2ppp(spe, marks = "cell_category", image_col = "image_name", image_id = "E04")
```

st_calculateCurvature *Title*

Description

Title

Usage

```
st_calculateCurvature(sfPoly, smoothness = 5)
```

Arguments

sfPoly	POLYGON of class sf
smoothness	list; curvature measures

Value

list; list of curvatures values

References

<https://stackoverflow.com/questions/62250151/calculate-curvature-of-a-closed-object-in-r>

Examples

```
matrix_R <- matrix(c(
  0, 0, 0, 0, 0, 0, 0, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 0, 0, 0, 0, 0, 0, 0, 0
), nrow = 9, byrow = TRUE)
poly_R <- binaryImageToSF(matrix_R, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
st_calculateCurvature(poly_R)
```

st_calculateShapeCurl *Calculate curl of a polygon*

Description

Calculate curl of a polygon

Usage

```
st_calculateShapeCurl(sfPoly)
```

Arguments

sfPoly	POLYGON of class sf
--------	---------------------

Value

numeric; the curl of the polygon

Examples

```
matrix_R <- matrix(c(
  1, 1, 1, 1, 1, 0,
  1, 1, 0, 0, 1, 1,
  1, 1, 0, 0, 1, 1,
  1, 1, 1, 1, 1, 0,
  1, 1, 0, 1, 1, 0,
  1, 1, 0, 0, 1, 1,
  1, 1, 0, 0, 1, 1
), nrow = 7, byrow = TRUE)
poly_R <- binaryImageToSF(matrix_R, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
st_calculateShapeCurl(poly_R)
```

st_feature_axes

Calculate the length of feature axes of an sf polygon

Description

Calculate the length of feature axes of an sf polygon

Usage

```
st_feature_axes(sfPoly)
```

Arguments

sfPoly	POLYGON of class sf
--------	---------------------

Value

list; list containing the major and minor axis lengths

Examples

```
matrix_R <- matrix(c(
  0, 0, 0, 0, 0, 0, 0, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 1, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 1, 1, 0, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 1, 1, 0, 0, 1, 1, 0, 0,
  0, 0, 0, 0, 0, 0, 0, 0, 0
), nrow = 9, byrow = TRUE)
poly_R <- binaryImageToSF(matrix_R, xmin = 0, xmax = 1, ymin = 0, ymax = 1)
st_feature_axes(poly_R)
```

totalShapeMetrics	<i>Calculate a set of shape metrics of a set of polygons</i>
-------------------	--

Description

Calculate a set of shape metrics of a set of polygons

Usage

```
totalShapeMetrics(sfInput)
```

Arguments

sfInput	MULTIPOLYGON of class sf
---------	--------------------------

Details

Calculate a set of shape metrics of a set of polygons. The function calculates all metrics that are implemented in the function `shapeMetrics()`

Value

matrix; matrix of shape metrics

Examples

```
spe <- imcdatasets::Damond_2019_Pancreas("spe", full_dataset = FALSE)
islet_poly <- reconstructShapeDensityImage(spe,
  marks = "cell_category",
  image_col = "image_name", image_id = "E04", mark_select = "islet", dim = 500
)
totalShapeMetrics(islet_poly)
```

xyCoordinates	<i>Function to extract x y coordinates from binary image</i>
---------------	--

Description

Function to extract x y coordinates from binary image

Usage

```
xyCoordinates(inputMatrix)
```

Arguments

inputMatrix	a binary matrix
-------------	-----------------

Value

matrix; matrix with x,y coordinates of the cell of the input matrix

Examples

```
matrix_R <- matrix(c(  
  0, 0, 0, 0, 0, 0, 0, 0, 0,  
  0, 1, 1, 1, 1, 1, 0, 0, 0,  
  0, 1, 1, 0, 0, 1, 1, 0, 0,  
  0, 1, 1, 0, 0, 1, 1, 0, 0,  
  0, 1, 1, 1, 1, 1, 0, 0, 0,  
  0, 1, 1, 0, 1, 1, 0, 0, 0,  
  0, 1, 1, 0, 0, 1, 1, 0, 0,  
  0, 1, 1, 0, 0, 1, 1, 0, 0,  
  0, 0, 0, 0, 0, 0, 0, 0, 0  
, nrow = 9, byrow = TRUE)  
xyCoordinates(matrix_R)
```

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