

Package ‘spatialFDA’

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Title A Tool for Spatial Multi-sample Comparisons

Version 1.0.0

URL <https://github.com/mjemons/spatialFDA>

BugReports <https://github.com/mjemons/spatialFDA/issues>

Description spatialFDA is a package to calculate spatial statistics metrics.

The package takes a SpatialExperiment object and calculates spatial statistics metrics using the package spatstat.

Then it compares the resulting functions across samples/conditions using functional additive models as implemented in the package refund.

Furthermore, it provides exploratory visualisations using functional principal component analysis, as well implemented in refund.

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.dfToppp	<i>Convert SpatialExperiment object to ppp object</i>
----------	---

Description

Convert SpatialExperiment object to ppp object

Usage

.dfToppp(df, marks = NULL, continuous = FALSE, window = NULL)

Arguments

df	A dataframe with the x and y coordinates from the corresponding SpatialExperiment and the ColData
marks	A vector of marks to be associated with the points, has to be either named 'cell_type' if you want to compare discrete celltypes or else continous gene expression measurements are assumed as marks.

<code>continuous</code>	A boolean indicating whether the marks are continuous defaults to FALSE
<code>window</code>	An observation window of the point pattern of class <code>owin</code> .

Value

A ppp object for use with spatstat functions

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
speSub <- subset(spe, , image_number == "138")
dfSub <- .speToDf(speSub)
pp <- .dfTopp(dfSub, marks = "cell_type")
```

<code>.extractMetric</code>	<i>Compute a spatial metric on a SpatialExperiment object</i>
-----------------------------	---

Description

A function that takes a `SpatialExperiment` object and computes a spatial statistics function as implemented in `spatstat`. The output is a `spatstat` object.

Usage

```
.extractMetric(  
  df,  
  selection,  
  fun,  
  marks = NULL,  
  rSeq = NULL,  
  by = NULL,  
  continuous = FALSE,  
  window = NULL,  
  ...  
)
```

Arguments

<code>df</code>	A dataframe with the x and y coordinates from the corresponding <code>SpatialExperiment</code> and the <code>colData</code>
<code>selection</code>	the mark(s) you want to compare
<code>fun</code>	the <code>spatstat</code> function to compute on the point pattern object
<code>marks</code>	the marks to consider e.g. cell types
<code>rSeq</code>	the range of r values to compute the function over

<code>by</code>	the <code>spe colData</code> variable(s) to add to the meta data
<code>continuous</code>	A boolean indicating whether the marks are continuous defaults to FALSE
<code>window</code>	a observation window for the point pattern of class <code>owin</code> .
<code>...</code>	Other parameters passed to <code>spatstat.explore</code> functions

Value

a `spatstat` metric object with the fov number, the number of points and the centroid of the image

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
speSub <- subset(spe, , image_number == "138")
dfSub <- .speToDf(speSub)
metricRes <- .extractMetric(dfSub, c("alpha", "beta"),
  fun = "Gcross",
  marks = "cell_type", rSeq = seq(0, 1000, length.out = 100),
  by = c("patient_stage", "patient_id", "image_number")
)
```

<code>.loadExample</code>	<i>load Example dataset from Damond et al. (2019)</i>
---------------------------	---

Description

load Example dataset from Damond et al. (2019)

Usage

```
.loadExample(full = FALSE)
```

Arguments

<code>full</code>	a boolean indicating whether to load the entire Damond et al. (2019) or only a subset
-------------------	---

Value

A `SpatialExperiment` object as uploaded to `ExperimentHub()`

Examples

```
# retrieve the Damond et al. (2019) dataset
spe <- .loadExample()
```

`.speToDf`*Transform a SpatialExperiment into a dataframe*

Description

Transform a SpatialExperiment into a dataframe

Usage

```
.speToDf(spe)
```

Arguments

`spe` A SpatialExperiment object subset to a single image

Value

A dataframe with the x and y coordinates from the corresponding SpatialExperiment and the col-Data

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
speSub <- subset(spe, , image_number == "138")
dfSub <- .speToDf(speSub)
```

`calcCrossMetricPerFov` *Calculate cross spatial metrics for all combinations per FOV*

Description

A function that takes a SpatialExperiment object as input and calculates a cross spatial metric as implemented by spatstat per field of view for all combinations provided by the user.

Usage

```
calcCrossMetricPerFov(
  spe,
  selection,
  subsetby = NULL,
  fun,
  marks = NULL,
  rSeq = NULL,
  by = NULL,
  ncores = 1,
```

```

    continuous = FALSE,
    assay = "exprs",
    ...
)

```

Arguments

<code>spe</code>	a <code>SpatialExperiment</code> object
<code>selection</code>	the mark(s) you want to compare
<code>subsetby</code>	the <code>spe colData</code> variable to subset the data by
<code>fun</code>	the <code>spatstat</code> function to compute on the point pattern object
<code>marks</code>	the marks to consider e.g. cell types
<code>rSeq</code>	the range of <code>r</code> values to compute the function over
<code>by</code>	the <code>spe colData</code> variable(s) to add to the meta data
<code>ncores</code>	the number of cores to use for parallel processing, default = 1
<code>continuous</code>	A boolean indicating whether the marks are continuous defaults to <code>FALSE</code>
<code>assay</code>	the assay which is used if <code>continuous = TRUE</code>
<code>...</code>	Other parameters passed to <code>spatstat.explore</code> functions

Value

a dataframe of the `spatstat` metric objects with the radius `r`, the theoretical value of a Poisson process, the different border corrections the `fov` number, the number of points and the centroid of the image

Examples

```

# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcCrossMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)

```

calcMetricPerFov	<i>Calculate a spatial metric on a SpatialExperiment object per field of view</i>
------------------	---

Description

A function that takes a SpatialExperiment object as input and calculates a spatial metric as implemented by spatstat per field of view.

Usage

```
calcMetricPerFov(
  spe,
  selection,
  subsetby,
  fun,
  marks = NULL,
  rSeq = NULL,
  by = NULL,
  continuous = FALSE,
  assay = "exprs",
  ncores = 1,
  ...
)
```

Arguments

spe	a SpatialExperiment object
selection	the mark(s) you want to compare. NOTE: This is directional. c(A,B) is not the same result as c(B,A).
subsetby	the spe colData variable to subset the data by. This variable has to be provided, even if there is only one sample.
fun	the spatstat function to compute on the point pattern object
marks	the marks to consider e.g. cell types
rSeq	the range of r values to compute the function over
by	the spe colData variable(s) to add to the meta data
continuous	A boolean indicating whether the marks are continuous defaults to FALSE
assay	the assay which is used if continuous = TRUE
ncores	the number of cores to use for parallel processing, default = 1
...	Other parameters passed to spatstat.explore functions

Value

a dataframe of the spatstat metric objects with the radius r, the theoretical value of a Poisson process, the different border corrections the fov number, the number of points and the centroid of the image

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)
```

functionalGam

General additive model with functional response

Description

A function that takes the output of a metric calculation as done by `calcMetricPerFov`. The data has to be prepared into the correct format for the functional analysis by the `prepData` function. The output is a `pffr` object as implemented by `refund`.

Usage

```
functionalGam(data, x, designmat, weights, formula, family = "gaussian", ...)
```

Arguments

<code>data</code>	a dataframe with the following columns: <code>Y</code> = functional response; <code>sample_id</code> = sample ID; <code>image_id</code> = image ID;
<code>x</code>	the x-axis values of the functional response
<code>designmat</code>	a design matrix as defined by <code>model.matrix()</code>
<code>weights</code>	weights as the number of points per image. These weights are normalised by the mean of the weights in the fitting process
<code>formula</code>	the formula for the model. The colnames of the designmatrix have to correspond to the variables in the formula.
<code>family</code>	the distributional family as implemented in <code>family.mgcv</code> . For fast computation the default is set to <code>gaussian</code> . If the covariance scales e.g. as a function of the domain, this estimation can be improved with <code>gaulss</code> - for more information see <code>family.mgcv</code> .
<code>...</code>	Other parameters passed to <code>pffr</code>

Value

a fitted `pffr` object which inherits from `gam`

Examples

```

# load the pancreas dataset
library("tidyr")
library("dplyr")
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
# calculate the Gcross metric for alpha and beta cells
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross",
  marks = "cell_type", rSeq = seq(0, 50, length.out = 50),
  c("patient_stage", "patient_id", "image_number"), ncores = 1
)
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id,
  "|", metricRes$image_number
)
# prepare data for FDA
dat <- prepData(metricRes, "r", "rs")

# drop rows with NA
dat <- dat |> drop_na()

# create meta info of the IDs
splitData <- strsplit(dat$ID, "|", fixed = TRUE)
dat$condition <- factor(sapply(splitData, function(x) x[1]))
dat$patient_id <- factor(sapply(splitData, function(x) x[2]))
dat$image_id <- factor(sapply(splitData, function(x) x[3]))
# create a designmatrix
condition <- dat$condition
# relevel the condition - can set explicit contrasts here
condition <- relevel(condition, "Non-diabetic")
designmat <- model.matrix(~condition)
# colnames don't work with the '-' sign
colnames(designmat) <- c(
  "Intercept", "conditionLong_duration",
  "conditionOnset"
)
# fit the model
mdl <- functionalGam(
  data = dat, x = metricRes$r |> unique(),
  designmat = designmat, weights = dat$npoints,
  formula = formula(Y ~ conditionLong_duration +
    conditionOnset + s(patient_id, bs = "re"))
)
summary(mdl)

```

Description

A function that takes as input the output of `calcMetricPerFov` which has to be converted into the correct format by `prepData`. The output is a list with the `fpca.face` output from `refund`.

Usage

```
functionalPCA(data, r, ...)
```

Arguments

<code>data</code>	a data object for functional data analysis containing at least the functional response <code>\$Y\$</code> .
<code>r</code>	the functional domain
<code>...</code>	Other parameters passed to <code>fpca.sc</code> functions

Value

a list with components of `fpca.sc`

Examples

```
# load the pancreas dataset
library("tidyr")
library("stringr")
library("dplyr")
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
# calculate the Gcross metric for alpha and beta cells
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross",
  marks = "cell_type", rSeq = seq(0, 50, length.out = 50),
  c("patient_stage", "patient_id", "image_number"), ncores = 1
)
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id,
  "|", metricRes$image_number
)
# prepare data for FDA
dat <- prepData(metricRes, "r", "rs")

# drop rows with NA
dat <- dat |> drop_na()
# create meta info of the IDs
splitData <- str_split(dat$ID, "x")
dat$condition <- factor(sapply(splitData, function(x) x[1]))
dat$patient_id <- factor(sapply(splitData, function(x) x[2]))
dat$image_id <- factor(sapply(splitData, function(x) x[3]))
# calculate fPCA
mdl <- functionalPCA(
  data = dat, r = metricRes$r |> unique()
)
```

plotCrossFOV	<i>Creates a $n \times n$ plot of the cross metrics per sample</i>
--------------	---

Description

Helper function for plotCrossMetricPerFov. It applies plotMetricPerFov to all n marks defined in the variable selection. This gives an $n \times n$ plot of all marks.

Usage

```
plotCrossFOV(  
  subFov,  
  theo,  
  correction,  
  x,  
  imageId,  
  ID = NULL,  
  ncol = NULL,  
  nrow = NULL,  
  legend.position = "none",  
  ...  
)
```

Arguments

subFov	a subset of the dataframe to the respective fov
theo	logical; if the theoretical line should be plotted
correction	the border correction to plot
x	the x-axis variable to plot
imageId	the ID of the image/fov
ID	the (optional) ID for plotting combinations
ncol	the number of columns for the facet wrap
nrow	the number of rows for the facet wrap
legend.position	the position of the legend of the plot
...	Other parameters passed to ggplot2 functions

Value

a ggplot object

plotCrossMetricPerFov *Plot a cross type spatial metric per field of view*

Description

This function plots the cross function between two marks output from calcMetricPerFov. It wraps around helper function and applies this function to all samples.

Usage

```
plotCrossMetricPerFov(  
  metricDf,  
  theo = NULL,  
  correction = NULL,  
  x = NULL,  
  imageId = NULL,  
  ID = NULL,  
  nrow = NULL,  
  ncol = NULL,  
  legend.position = "none",  
  ...  
)
```

Arguments

metricDf	the metric dataframe as calculated by calcMetricPerFov
theo	logical; if the theoretical line should be plotted
correction	the border correction to plot
x	the x-axis variable to plot
imageId	the ID of the image/fov
ID	the (optional) ID for plotting combinations
nrow	the number of rows for the facet wrap
ncol	the number of columns for the facet wrap
legend.position	the position of the legend of the plot
...	Other parameters passed to ggplot2 functions

Value

a ggplot object

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcCrossMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)

metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id
)

metricRes <- subset(metricRes, image_number %in% c(138, 139, 140))
p <- plotCrossMetricPerFov(metricRes,
  theo = TRUE, correction = "rs",
  x = "r", imageId = "image_number", ID = "ID"
)
print(p)
```

plotFbPlot

*Functional boxplot of spatstat curves***Description**

This function creates a functional boxplot of the spatial statistics curves. It creates one functional boxplot per aggregation category, e.g. condition.

Usage

```
plotFbPlot(metricDf, x, y, aggregateBy)
```

Arguments

metricDf	the metric dataframe as calculated by calcMetricPerFov
x	the name of the x-axis of the spatial metric
y	the name of the y-axis of the spatial metric
aggregateBy	the criterion by which to aggregate the curves into a functional boxplot. Can be e.g. the condition of the different samples.

Value

a list of base R plots

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)
# create a unique ID for the data preparation
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id,
  "|", metricRes$image_number
)

plotFbPlot(metricRes, 'r', 'rs', 'patient_stage')
```

plotFpca

Plot a biplot from an fPCA analysis

Description

A function that takes the output from the functionalPCA function and returns a ggplot object of the first two dimensions of the PCA as biplot.

Usage

```
plotFpca(data, res, colourby = NULL, labelby = NULL)
```

Arguments

data	a data object for functional data analysis containing at least the functional response <code>\$Y\$</code> .
res	the output from the fPCA calculation
colourby	the variable by which to colour the PCA plot by
labelby	the variable by which to label the PCA plot by

Value

a list with components of `fpca.face`

Examples

```
# load the pancreas dataset
library("tidyr")
library("stringr")
library("dplyr")
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
# calculate the Gcross metric for alpha and beta cells
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross",
  marks = "cell_type", rSeq = seq(0, 50, length.out = 50),
  c("patient_stage", "patient_id", "image_number"), ncores = 1
)
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id,
  "|", metricRes$image_number
)

# prepare data for FDA
dat <- prepData(metricRes, "r", "rs")

# drop rows with NA
dat <- dat |> drop_na()
# create meta info of the IDs
splitData <- str_split(dat$ID, "|")
dat$condition <- factor(sapply(splitData, function(x) x[1]))
dat$patient_id <- factor(sapply(splitData, function(x) x[2]))
dat$image_id <- factor(sapply(splitData, function(x) x[3]))
# calculate fPCA
mdl <- functionalPCA(
  data = dat, r = metricRes$r |> unique()
)
p <- plotFpca(
  data = dat, res = mdl, colourby = "condition",
  labelby = "patient_id"
)
print(p)
```

plotMdl

Plot a pffr model object

Description

A function that takes a pffr object as calculated in functionalGam and plots the functional coefficients. The functions are centered such that their expected value is zero. Therefore, the scalar intercept has to be added to the output with the argument shift in order to plot the coefficients in their original range.

Usage

```
plotMdl(mdl, predictor, shift = NULL)
```

Arguments

mdl	a pffr model object
predictor	predictor to plot
shift	the value by which to shift the centered functional intercept. this will most often be the constant intercept

Value

ggplot object of the functional estimate

Examples

```
library("tidyr")
library("stringr")
library("dplyr")
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)
# create a unique ID for each row
metricRes$ID <- paste0(
  metricRes$patient_stage, "x", metricRes$patient_id,
  "x", metricRes$image_number
)

dat <- prepData(metricRes, "r", "rs")

# create meta info of the IDs
splitData <- str_split(dat$ID, "x")
dat$condition <- factor(sapply(splitData, function(x) x[1]))
dat$patient_id <- factor(sapply(splitData, function(x) x[2]))
dat$image_id <- factor(sapply(splitData, function(x) x[3]))
# create a designmatrix
condition <- dat$condition
# relevel the condition - can set explicit contrasts here
condition <- relevel(condition, "Non-diabetic")
designmat <- model.matrix(~condition)
# colnames don't work with the '-' sign
colnames(designmat) <- c(
  "Intercept", "conditionLong_duration",
  "conditionOnset"
)
# fit the model
mdl <- functionalGam(
  data = dat, x = metricRes$r |> unique(),
```

```

    designmat = designmat, weights = dat$npoints,
    formula = formula(Y ~ conditionLong_duration +
        conditionOnset + s(patient_id, bs = "re"))
)
summary mdl
plotLs <- lapply(colnames(designmat), plotMdl,
    mdl = mdl,
    shift = mdl$coefficients[["(Intercept)"]]
)

```

plotMetricPerFov	<i>Plot a spatial metric per field of view</i>
------------------	--

Description

A function that plots the output of the function calcMetricPerFov. The plot contains one curve per FOV and makes subplots by samples.

Usage

```

plotMetricPerFov(
  metricDf,
  theo = FALSE,
  correction = NULL,
  x = NULL,
  imageId = NULL,
  ID = NULL,
  nrow = NULL,
  ncol = NULL,
  legend.position = "none",
  ...
)

```

Arguments

metricDf	the metric dataframe as calculated by calcMetricPerFov
theo	logical; if the theoretical line should be plotted
correction	the border correction to plot
x	the x-axis variable to plot
imageId	the ID of the image/fov
ID	the (optional) ID for plotting combinations
nrow	the number of rows for the facet wrap
ncol	the number of columns for the facet wrap
legend.position	the position of the legend of the plot
...	Other parameters passed to ggplot2 functions

Value

a ggplot object

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)
# ceate a unique plotting ID
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id
)

p <- plotMetricPerFov(metricRes,
  correction = "rs", x = "r",
  imageId = "image_number", ID = "ID"
)
print(p)
```

```
prepData
```

Prepare data from calcMetricRes to be in the right format for FDA

Description

Prepare data from calcMetricRes to be in the right format for FDA

Usage

```
prepData(metricRes, x, y)
```

Arguments

metricRes	a dataframe as calculated by calcMetricRes - requires the columns ID (unique identifier of each row)
x	the name of the x-axis of the spatial metric
y	the name of the y-axis of the spatial metric

Value

returns a list with three entries, the unique ID, the functional response Y and the weights

Examples

```
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross", marks = "cell_type",
  rSeq = seq(0, 50, length.out = 50), by = c(
    "patient_stage", "patient_id",
    "image_number"
  ),
  ncores = 1
)

# create a unique ID for each row
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id,
  "|", metricRes$image_number
)
dat <- prepData(metricRes, "r", "rs")
```

print.fpca	<i>print the fPCA results</i>
------------	-------------------------------

Description

this is a function that prints a summary of the fPCA result of class fpca

Usage

```
## S3 method for class 'fpca'
print(x, ...)
```

Arguments

x	the result of function functionalPCA
...	other parameters passed to base generic function print

Value

a formatted overview of the fPCA result

Examples

```
# load the pancreas dataset
library("tidyr")
library("stringr")
library("dplyr")
# retrieve example data from Damond et al. (2019)
spe <- .loadExample()
# calculate the Gcross metric for alpha and beta cells
```

```

metricRes <- calcMetricPerFov(spe, c("alpha", "beta"),
  subsetby = "image_number", fun = "Gcross",
  marks = "cell_type", rSeq = seq(0, 50, length.out = 50),
  c("patient_stage", "patient_id", "image_number"), ncores = 1
)
metricRes$ID <- paste0(
  metricRes$patient_stage, "|", metricRes$patient_id,
  "|", metricRes$image_number
)
# prepare data for FDA
dat <- prepData(metricRes, "r", "rs")

# drop rows with NA
dat <- dat |> drop_na()

# create meta info of the IDs
splitData <- strsplit(dat$ID, "|", fixed = TRUE)
dat$condition <- factor(sapply(splitData, function(x) x[1]))
dat$patient_id <- factor(sapply(splitData, function(x) x[2]))
dat$image_id <- factor(sapply(splitData, function(x) x[3]))
# calculate fPCA
mdl <- functionalPCA(
  data = dat, r = metricRes$r |> unique()
)
mdl

```

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