# Package 'LoBrA'

January 20, 2025

Type Package Title Generalized Spline Mixed Effect Models for Longitudinal Breath Data Version 1.0 Date 2022-03-07 Description Automated analysis and modeling of longitudinal 'omics' data (e.g. breath 'metabolomics') using generalized spline mixed effect models. Including automated filtering of noise parameters and determination of breakpoints. **Depends** R (>= 3.5.0) LazyData true License GPL-3 RoxygenNote 7.1.2 **Encoding** UTF-8 Imports methods, lawstat, nlme, graphics, RColorBrewer, stats, base, grDevices, qpdf Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Anne-Christin Hauschild [aut, cre] (<https://orcid.org/0000-0002-7499-4373>), Sandy P. Eckel [ths, com], Jan Baumbach [ths] Maintainer Anne-Christin Hauschild <achauschild@googlemail.com> **Repository** CRAN Date/Publication 2022-03-21 18:40:04 UTC Contents

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as.LOBdataset

*Transformation of a single longitudinal data matrix into 'LoBrA' Data Object.* 

# Description

Real signals and background noise originating from experimental settings or random events

# Usage

```
as.LOBdataset(
  longData,
  name = "",
  id = "id",
  time = "time",
  type = "type",
  class = "class",
  bg = FALSE
)
```

#### components

#### Arguments

longData	Matrix of longitudinal data containing all components
name	name of the dataset
id	name to identify the experiment id column
time	name to identify the time column
type	name to identify the type column
class	name to identify the class column
bg	indicates whether the data table contains background data

#### Value

'LoBrA' data object

#### Examples

## Not run:

data(LoBraExample)
name="Longitudinal Test Dataset"
ldo<-as.LOBdataset(longDataExample, name, bg=TRUE)</pre>

components

'LoBrA' Data Object (LDO) for Example data set

#### Description

'LoBrA' example LDO created by the function 'createExampleData' and converted to an LDO by 'as.LOBdataset' function. It consist of a single matrix for all experiments, time points, types (background, experiment), class and the intensity values of all components created. The artificial data consist of 20 experiments and 100 components with 18 measurements (3 background, 15 sample). The 10 experiments are each associated to on of 2 groups (ONE and TWO). The components comprise 70 noise components and 30 components that randomly vary in their trajectories in one of three segments. Random noise is added to all intercepts, propagated and added to each time point for all samples and components separately.

#### Usage

components

#### Format

A vector of selected components from the longitudinal example data set.

#### Author(s)

Anne-Christin Hauschild <hauschild@uni-marburg.de>

# Description

Simulating background noise signals originating from experimental settings or random events

## Usage

```
createBGComponents(
   components,
   samples,
   labels,
   timepoints = 15,
   bg = 3,
   mean = 5,
   sd = 3,
   experimentSD = 2,
   randomnoise = 0.1,
   plotting = FALSE
)
```

# Arguments

components	number of background components to be created
samples	number of experiments
labels	name of each experiment
timepoints	number of sample measurements
bg	number of background measurements
mean	mean value of noise components
sd	standard deviation value of noise for this component
experimentSD	standard deviation value of each experiment for this component
randomnoise	random variation changing at each time point
plotting	Indicator whether the component will be plotted (TRUE) or not (FALSE)

# Value

matrix of background components

createBGData

## Description

Simulating background noise signals originating from experimental settings or random events

#### Usage

```
createBGData(samples = 10, bg = 3, mean = 0, sd = 1, randomnoise = 0.1)
```

## Arguments

samples	number of experiments
bg	number of background measurements
mean	mean value of noise for this component
sd	standard deviation value of noise for this component
randomnoise	random variation changing at each time point

#### Value

matrix of background measurements

createExampleData Create example data set for 'LoBrA'

## Description

Real signals and background noise originating from experimental settings or random events

### Usage

```
createExampleData(
   components = c(70, 10, 10, 10),
   samples = 10,
   classes = 2,
   bg = 3,
   timepoints = rep(5, 3),
   myfile = NA
)
```

# Arguments

components	vector numbers of background and informative components to be created.
samples	number of experiments per class
classes	number of classes
bg	number of background measurements
timepoints	number of sample measurements for each spline
myfile	filename of the pdf file created. Note: '.pdf' is added automatically.

#### Value

final matrix of example data.

## Examples

```
## Not run:
```

createGoudermanData Create the Gouderman Data Arrangement.

# Description

Using the Gouderman methodology to create the Gouderman-Data Arrangement.

# Usage

```
createGoudermanData(selectedLDO, breaks, center, timeperiod = NA, range = NA)
```

## Arguments

selectedLDO	Longitudinal Data Object, containing all selected metabolites to be used for the final Gouderman model.
breaks	break points for the spline model
center	Time point that corresponds to the center time t0. The algorithm will test whether there is a significant difference between the groups at this point.

timeperiod	If the user defines the time period or segment, in the spline to be tested. Note, a 3 break point spline has 4 segments.
range	If the user defines a range, the algorithm will test whether there is a significant difference between the groups in this range.

# Value

The function returns a 'GaudermanLDO' object. For more information @seealso 'GaudermanLDO' .

## Examples

## Not run:

```
data(LoBraExample)
selectedLD0 <- selectComponents(ldo, components)
breaks<- c(8, 12)
center<- 12
timeperiod <- 2;
gaudermanLD0example <- createGoudermanData(selectedLD0, breaks, center, timeperiod)</pre>
```

createInformativeComponents

Simulate informative peaks

# Description

This function simulates signals correlated to different informative events.

## Usage

```
createInformativeComponents(
  components,
  samples,
  labels,
  timepoints = c(5, 5, 5),
  bg = 3,
  mean = 5,
  sd = 3,
  segment = 1,
  slopeSD = 2,
  randomnoise = 0.5,
  plotting = FALSE
)
```

## Arguments

components	number of background components to be created
samples	number of experiments
labels	label of each experiment
timepoints	number of sample measurements
bg	number of background measurements
mean	mean value of noise for the intercept of this components
sd	standard deviation value of noise for the intercept of this component
segment	indicating the segment, that will have an informative event (changing slope for one class)
slopeSD	standard deviation value for the generated slope of for this component (mean is zero, therefore, the slope can be either negative or positive)
randomnoise	random variation changing at each time point
plotting	logical value, (default is FALSE), if TRUE the function will plot the created time series.

# Value

matrix of informative components

GaudermanLDO-class	An S4 class to represent a 'Gouderman' LDO object, that was gener-
	ated by the generalized gauderman algorithm.

# Description

An S4 class to represent a 'Gouderman' LDO object, that was generated by the generalized gauderman algorithm.

# Slots

name character Name of the new 'generalized-Gauderman' adjusted longitudinal data

- dataFrames list List of 'generalized-Gauderman' modified data. One data.frame for each component.
- peaknames character Vector of component names contained in this object.
- k numeric Updated times for the breaks of the spline model.

times matrix Vector of updated time values.

- newTimeVars character The names of the newly defined time variables of the generalized 'Gauderman' model.
- ids character Vector of identifiers for the experiments
- labels factor Vector of class labels for each experiment

GaudermanModelEvaluation-class

An S4 class to represent the result of the linear mixed effect modeling on a gauderman LDO.

## Description

An S4 class to represent the result of the linear mixed effect modeling on a gauderman LDO.

## Slots

name character Name of the new 'generalized-Gauderman' adjusted longitudinal model.

gaudermanLDO GaudermanLDO 'Generalized-Gauderman' adjusted longitudinal data object.

models list List of models generated for each component.

labels factor Vector of class labels for each experiment

- pvalues matrix Matrix of p-values for the intercept as well as all slops of the spline model for each component.
- correctedpvalues matrix Matrix of corrected p-values for the intercept as well as all slops of the spline model for each component.

modelparameter matrix Model parameter for each component.

getColor

Get colors for the plotting function.

#### Description

Get colors for the plotting function.

#### Usage

getColor(label, size)

## Arguments

label	class labels of the samples
size	size of the color vector to be created

#### Value

col vector of colors created

## ${\tt getGeneralizedGaudermanDataFrame}$

Create Peak Matrices for Generalized 'Gauderman' linear mixed effect regression (LMER) Model with parameterized Times

## Description

Create Peak Matrices for Generalized 'Gauderman' linear mixed effect regression (LMER) Model with parameterized Times

## Usage

```
getGeneralizedGaudermanDataFrame(
   peakmatrix,
   sampleIds,
   classes,
   center,
   timeperiod,
   gaudermanRange,
   k
)
```

## Arguments

peakmatrix	Peak matrix to be converted.
sampleIds	Ids of samples in the matrix
classes	Classes of samples
center	Time point that corresponds to the center time t0. The algorithm will test whether there is a significant difference between the groups at this point.
timeperiod	defines the time period or segment, in the spline to be tested. Note, a 3 break point spline has 4 segments.
gaudermanRange	range to be tested for a significant difference between the groups.
k	break points for the generalized 'Gauderman' spline model.

# Value

Return the new peak matrix data frame for this peak.

getOptimalSpline

# Description

The method calculates which spline model and parameters worked best with respect to the median of the specified quality measure. The median is calculated among all component models.

#### Usage

```
getOptimalSpline(
   lobraModelSelectionObject,
   qualityMeasure = "AIC",
   summeryfun = stats::median
)
```

## Arguments

lobraModelSelectionObject	
	LDOmodelselection created by the 'lobraModelSelection' function. It stores all evaluated Spline models to chose from.
qualityMeasure	Quality measure to be used to select the optimal spline.
summeryfun	Define the Summery function to be used. Default value is set to stats::median. Other possible functions would be mean, for instance.

## Value

The function returns a 'lobraModelSelectionObject' that contains the optimal model according to the specified quality measure. @seealso plot.modelSelectionEvaluation

## Examples

## Not run:

```
data(LoBraExample)
selectedLD0 <- selectComponents(ldo, components)
potentialBreaks=c(8, 12)
nknots=c(1, 2)
qualityMeasure=c("AIC", "BIC")
ldoSelect<- lobraModelSelection(selectedLD0, potentialBreaks, nknots, qualityMeasure)</pre>
```

```
optimalAIC<-getOptimalSpline(ldoSelect, qualityMeasure="AIC", summeryfun=stats::median)
message(optimalAIC@breaks);</pre>
```

```
optimalBIC<-getOptimalSpline(ldoSelect, qualityMeasure="BIC", summeryfun=base::mean)
hist(unlist(optimalBIC@quality));</pre>
```

getPvalue

### Description

Testing differences of groups with respect to a specific value and test.

## Usage

getPvalue(y, group, test)

## Arguments

У	Values to be tested
group	corresponding groups whose difference we want to test
test	specific test to be used. Can be each of the following 'bf', 'levene' or 'bartlett'.

ldo

'LoBrA' Data Object (LDO) for Example data set

## Description

'LoBrA' example LDO created by the function 'createExampleData' and converted to an LDO by 'as.LOBdataset' function. It consist of a single matrix for all experiments, time points, types (background, experiment), class and the intensity values of all components created. The artificial data consist of 20 experiments and 100 components with 18 measurements (3 background, 15 sample). The 10 experiments are each associated to on of 2 groups (ONE and TWO). The components comprise 70 noise components and 30 components that randomly vary in their trajectories in one of three segments. Random noise is added to all intercepts, propagated and added to each time point for all samples and components separately.

#### Usage

ldo

## Format

A matrix representing 20 experiments. It contains values for 100 variables at 18 time points for each experiment. Object of class LDO.

## Author(s)

Anne-Christin Hauschild <hauschild@uni-marburg.de>

LDO-class	An S4 class to represent a 'LoBrA' Data Object (LDO). It stores mul-
	tiple time series data for muliple experiements and multiple Compo-
	nents. It allows repeated measurements of a component, irregular
	sampling, and unequal temporal spacing of the time points.

#### Description

An S4 class to represent a 'LoBrA' Data Object (LDO). It stores multiple time series data for muliple experiements and multiple Components. It allows repeated measurements of a component, irregular sampling, and unequal temporal spacing of the time points.

#### Slots

name character Name of the 'LDO' object

- dataMatrices list List of matrices of component measurement. It contains a measurement for each time point and each experiment.
- backgroundMatrices list List of matrices of background measurements. It contains a measurement for each time point and each experiment.

peaknames character Character vector of Component names

times numeric Vector of times for each time point in the data

ids character Vector of identifiers for the experiments

labels factor Vector of class labels for each experiment

LDOmodelselection-class

An S4 class to represent a model selection result based on an 'LDO'.

#### Description

An S4 class to represent a model selection result based on an 'LDO'.

## Slots

1do LDO 'LDO' object the model selection is based on.

- potentialBreaks numeric Vector of numeric values that were considered as potential break points in the model selection.
- splinetype character Type of spline used.
- modelList list List of all models tested.
- quality list List of quality matrices, one matrix for each quality measure used. Each matrix contains the quality for each spline tested for each component.
- breaks list For each tested spline, this list contains a vector of breaks.

LDOscreening-class An S4 class to represent the screening of metabolites in an 'LDO'.

#### Description

An S4 class to represent the screening of metabolites in an 'LDO'.

#### Slots

1do LDO LDO object the screening is based on.

experimentIntercept list List of experiment intercepts.

experimentResiduals list List of experiment Residuals.

interceptPvalues matrix Matrix of experiment intercept p-values.

residualPvalues matrix Matrix of experiment Residual p-values.

selectedPeaks matrix Matrix of logical values. Each entry indicates whether a specific component is significant according to a specific test.

LoBrA

LoBrA: A package for modeling longitudinal breath data

#### Description

The LoBrA package provides important data objects and functions to analyze longitudinal metabolomic (breath) data.

## Introduction

Novel metabolomic technologies paved the way for longitudinal analysis of exhaled air and online monitoring of fast progressing diseases. This package implements an automated analysis approach of longitudinal data from different omics technologies, such as ion mobility spectrometry of human exhaled air and demonstrates how including temporal signals increases the statistical power in biomarker identification. It can handel multiple irregular 4D time series data. More precisely, it can simultaniously handel the data of multiple experiements each observing multiple components. Therefore, it allows repeated measurements of a component, irregular sampling, and unequal temporal spacing of the time points.

#### **LoBrA Analysis**

A typical LoBrA analysis is will comprise the following steps

1. Background Screening: Using the function screening and selectComponents to select the Components that most likely do not originate from background noise.

2. Model Selection: First, a set of spline models based on different number of splits and split positions are generated by the function lobraModelSelection. Subsequently, these models are

## lobraModelSelection

evaluated using different quality criteria, i.e. 'AIC', 'BIC' and 'LogLik'. Finally, the most appropriate model is selected.

3. Evaluation of the non-background components on the selected model, using the longitudinal 'Gouderman' linear mixed effect model in function modelGoudermanLongitudinal.

#### Author(s)

Maintainer: Anne-Christin Hauschild [Copyright holder]

Authors:

- Sandrah P. Eckel
- · Jan Baumbach

lobraModelSelection Evaluation of different spline variants.

## Description

The model selection method evaluates which spline models achieve the best quality among all tested metabolites.

#### Usage

```
lobraModelSelection(
  selectedLDO,
  potentialBreaks = c(),
  nknots = c(0, 1, 2),
  splinetype = "linear",
  qualityMeasure = c("AIC", "BIC", "logLik")
)
```

## Arguments

selectedLDO	LD0 containing all selected metabolites to be used for the model selection.
potentialBreaks	5
	Vector of all possible knots to be used for the spline modeling.
nknots	Vector of number of spline knots to be used. Therefore, $0 \sim no$ spline, $1 \sim spline$ with one knot, $2 \sim spline$ with two knots, etc.
splinetype	spline type default is 'linear'. (Currently only linear is supported.)
qualityMeasure	Vector of quality measures to be used. Possible options are 'AIC', 'BIC', and 'logLik'.

#### Value

LDOmodelselection Object. For each quality measure the model list contains a list of models for each spline tested. Additionally, the output contains a matrix of qualities for each Spline Component pair. And finally there is a list of breaks for each spline tested.

## Examples

## Not run:

```
data(LoBraExample)
potentialBreaks <- c(8,12)
selectedLD0 <- selectComponents(ldo, components)
ldoSelect<- lobraModelSelection(selectedLD0, potentialBreaks, nknots=c( 1, 2))
length(ldoSelect@ldo@peaknames)</pre>
```

longDataExample 'LoBrA' Example Data Set

#### Description

'LoBrA' example data set created by the function 'createExampleData'. #' It consist of a single matrix for all experiments, time points, types (background, experiment), class and the intensity values of all components created. The artificial data consist of 20 experiments and 100 components with 18 measurements (3 background, 15 sample). The 10 experiments are each associated to on of 2 groups (ONE and TWO). The components comprise 70 noise components and 30 components that randomly vary in their trajectories in one of three segments. Random noise is added to all intercepts, propagated and added to each time point for all samples and components separately.

#### Usage

longDataExample

## Format

A matrix representing 20 experiments. It contains values for 100 variables at 18 time points for each experiment.

id Experiment identifier

time Time Point of Measurement

type Type of Measurement (e.g. Background, or Sample measurement for each experiment)

class Class or Group id of the sample/ experiment

bgcomponent-x 70 random variables that represent the background noise of the experiments

**components-x-x** 30 components that randomly vary in their trajectories in one of three time periods, (1:4-8, 2:9-13, 3:14-18). ...

# Author(s)

Anne-Christin Hauschild <hauschild@uni-marburg.de>

modelGoudermanLongitudinal

Fitting the Gouderman LME Model with using Gouderman-Data Arrangement.

### Description

Uses the linear mixed effects modeling to build the final 'Gauderman' model. The 'Gauderman' modification enables the exact calculation of the significance of a specified section of the spline model.

#### Usage

```
modelGoudermanLongitudinal(mygaudermanLDO, correctionMethod = "bonferroni")
```

#### Arguments

mygaudermanLD0 GaudermanLD0 data object, created by the generalized 'Gauderman' algorithm (GGA).

correctionMethod

correction for p-values. Possible methods: 'holm', 'hochberg', 'hommel', 'bon-ferroni', 'BH', 'BY', 'fdr', 'none'

## Value

'GaudermanModelEvaluation' Results of the evaluation of the Fitted linear mixed effect models for the defined time periods.

## Examples

```
data(LoBraExample)
selectedLD0 <- selectComponents(ldo, components)
gaudermanLD0example <- createGoudermanData(selectedLD0, breaks=c(8, 12), center=12, timeperiod=2)
evalResult<- modelGoudermanLongitudinal(gaudermanLD0example)
message(evalResult@correctedpvalues<0.005)</pre>
```

plotGaudermanModel Plotting helper function to plot a single generalized gouderman Model

#### Description

Plotting helper function to plot a single generalized gouderman Model

# Usage

```
plotGaudermanModel(
   data,
   labels,
   ul,
   tempmodel,
   colores,
   maincol,
   breaks,
   main,
   ylab,
   xlab
)
```

# Arguments

data	data matrix used to fit the model
labels	class labels for all samples
ul	unique class labels
tempmodel	model to be plotted
colores	predefined colors for the single samples
maincol	predefined colors for the fitted spline
breaks	break points of the spline to be plotted
main	main title of the plot
ylab	y label of the plot
xlab	x label of the plot

plotGoudermanLongitudinalResults Plotting the 'Gouderman' LME Model and Results.

## Description

Plotting the 'Gouderman' LME Model and Results.

## Usage

```
plotGoudermanLongitudinalResults(
   evaluationresult,
   main = "Mixed Effect Spline Model Evaluation",
   ylab = "Value",
   xlab = "Time",
   peaknames = NULL
)
```

#### plotLDOScreening

### Arguments

evaluationresult	
	'GaudermanModelEvaluation' data object, created by the modelGouderman- Longitudinal function.
main	title of the plot
ylab	y axis label
xlab	x axis label
peaknames	selection of peaks to be plotted

# Value

No return value

#### Examples

```
wd <- tempdir()</pre>
data(LoBraExample)
selectedLD0 <- selectComponents(ldo, components)</pre>
gaudermanLD0example <- createGoudermanData(selectedLD0, breaks=c(8, 12), center=12, timeperiod=2)</pre>
evalResult<- modelGoudermanLongitudinal(gaudermanLDOexample)</pre>
# Plot all peaks
filename<- file.path(wd, "finalModelEvaluation.pdf") ;</pre>
oldpar <- par("mfrow")</pre>
grDevices::pdf(filename, width=16, height=8);
  graphics::par(mfrow=c(1,1));
  plotGoudermanLongitudinalResults(evalResult);
par(mfrow = oldpar)
grDevices::dev.off();
#Plot a selection of Peaks
peaknames<- evalResult@gaudermanLDO@peaknames;</pre>
filename<- file.path(wd, "finalModelEvaluation-components.pdf") ;</pre>
oldpar <- par("mfrow")</pre>
grDevices::pdf(filename, width=20, height=8);
  graphics::par(mfrow=c(2,5));
  plotGoudermanLongitudinalResults(evalResult, main="", peaknames=peaknames);
par(mfrow = oldpar)
grDevices::dev.off();
```

plotLDOScreening *Plotting the screening results.* 

### Description

For each peak two box plots are created. The first plot shows a boxplot of the Sample Intercept Comparison of the sample and the background, and the corresponding p-values. The second plot shows a boxplot of the Residual Comparison of the sample and the background, and the corresponding p-values.

# Usage

```
plotLDOScreening(
  ldoscreen,
  plotAll = FALSE,
  correctionmethod = "levene",
  decs = 3,
  ask = FALSE,
  peaknames = rownames(ldoscreen@selectedPeaks)
)
```

# Arguments

ldoscreen	LDO screening result
plotAll	Select all components to be plotted. Default plots only the selected peaks using the correction method.
correctionmethod	
	Version of correction method to be used to select the peaks. Valid values are 'bf', 'levene', and 'bartlett'.
decs	decimal numbers of p-values to be plotted.
ask	logical. Modifies the graphical parameter ask in par (If TRUE (and the R session is interactive) the user is asked for input, before a new figure is drawn. As this applies to the device, it also affects output by packages grid and lattice. It can be set even on non-screen devices but may have no effect there.)
peaknames	Defining a list of peaks to be plotted. By default all peaks will be plotted.

## Value

No return value

# Examples

```
## Not run:
```

```
wd <- tempdir()
data(LoBraExample)
ldos<-screening(ldo, method= c('levene'), alpha =0.05, criteria=c(1,1))
filename<- file.path(wd, "screeningresults.pdf")
grDevices::pdf(filename, width=16, height=8)
plotLDOScreening(ldos)
grDevices::dev.off();</pre>
```

plotmodelSelectionEvaluation

Plotting results of Model Evaluation and Selection.

## Description

Plotting the results of Model Evaluation and Selection. The plot shows a vertical boxplot for each spline tested starting with the best average fit according to the selected quality measure. The label of each spline can be found on the left, the median quality measure on the right. The x-axis denotes the selected quality measure.

#### Usage

```
plotmodelSelectionEvaluation(
   lobraModelSelectionObject,
   qualityMeasure,
   title = NULL
)
```

#### Arguments

lobraModelSelectionObject		
	Object of type LDOmodelselection that was created during the model evalua- tion. @seealso 'lobraModelSelection'	
qualityMeasure	List of quality measures to be visualized.	
title	Title of the plot.	

## Value

No return value

#### Examples

## Not run:

```
wd <- tempdir()
data(LoBraExample)
selectedLD0 <- selectComponents(ldo, components)
ldoSelect<- lobraModelSelection(selectedLD0, potentialBreaks=c(8, 12), nknots=c(1, 2))
filename<- file.path(wd, "evaluateBestSplineAIC.pdf") ;
grDevices::pdf(filename, width=16, height=8);
   plotmodelSelectionEvaluation(ldoSelect, "AIC", "Best Spline Models");
grDevices::dev.off();
qualityMeasure=c("AIC", "BIC", "logLik")
filename<- file.path(wd, "evaluateBestSplineAIlMeasures.pdf") ;</pre>
```

```
grDevices::pdf(filename, width=16, height=8);
oldpar <- par("mfrow")
par(mfrow=c(3,1))
    plotmodelSelectionEvaluation(ldoSelect, qualityMeasure);
par(mfrow = oldpar)
grDevices::dev.off();
```

plotTimeSeries

Plotting function for a longitudinal data matrix (Internal Function)

# Description

Plotting function for a longitudinal data matrix (Internal Function)

## Usage

```
plotTimeSeries(
  myMatrix,
  main = "",
  labels = NA,
  ylab = "Expression",
  xlab = "Time Point",
  legend = "",
  col = 1:dim(myMatrix)[1]
)
```

## Arguments

myMatrix	longitudinal data matrix to be plotted
main	Title of the plot
labels	class labels of samples
ylab	Label of y axis
xlab	Label of x axis
legend	of plot
col	vector of colors for plot

# Value

No return value

powerSet

#### Description

Creating the power set of a set.

#### Usage

powerSet(set)

## Arguments

set

Set of numbers of potential spline break points.

#### Value

Returns power set of the given set.

screening

Screening of background or confounding components

#### Description

Background noise signals originating from experimental settings or random events can hugely influence the signal pattern of the breath. Background data enables the detailed evaluation and differentiation of the compounds originating primarily from the background or confounding factors as compared to those from the sample itself. The method assumes that all compounds of interest show a larger variation in the sample as compared to the background noise.

## Usage

```
screening(
  ldo,
  method = c("bf", "levene", "bartlett"),
  alpha = 0.05,
  criteria = c(1, 1)
)
```

#### Arguments

ldo	Longitudinal Data Object
method	list of tests to perform, standard values: 'bf', 'levene' or 'bartlett'). 'bf' relates to "Brown-Forsythe" Levene-type procedure, 'levene' uses classical "Levene's" procedure and 'bartlett' applies Bartlett's test.
alpha	A numeric value to defining the cutoff to select peaks.
criteria	indicators which criteria to use for screening decision.

## Value

Returns an object of type 'LDOscreening' containing the original 'ldo' object and the results of the screening. The variable 'selectedPeaks' contains a matrix including the results (TRUE = Significant, FALSE = not Significant) of the specified tests ('bf', 'levene', 'bartlett').

## Examples

## Not run:

```
data(LoBraExample)
method= c('bf', 'levene', 'bartlett')
alpha =0.05
criteria=c(1,1)
ldos<-screening(ldo, method, alpha, criteria)
components <- ldos@selectedPeaks[,"levene"]
components <- names(components)[components]
selectedLD0 <- selectComponents(ldo, components)</pre>
```

selectComponents	Create a new 'LDO' Object that only contains the selected compo-
	nents.

## Description

Create a new 'LDO' Object that only contains the selected components.

## Usage

```
selectComponents(ldo, components, name = paste(ldo@name, " selected"))
```

## Arguments

ldo	Longitudinal Data Object
components	Component names to select for the new ldo object. Only elements from this list that overlap with the peak names in the given ldo, are utilized.
name	Name of newly created 'LDO' object.

#### Value

new ldo object only containing the selected components.

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