Package 'ComplexHeatmap'

January 14, 2018
Type Package
Title Making Complex Heatmaps
Version 1.17.1
Date 2017-10-25
Author Zuguang Gu
Maintainer Zuguang Gu <z.gu@dkfz.de></z.gu@dkfz.de>
Depends R (>= 3.1.2), methods, grid, graphics, stats, grDevices
Imports circlize (>= 0.4.1), GetoptLong, colorspace, RColorBrewer, GlobalOptions (>= 0.0.10)
Suggests testthat (>= 0.3), knitr, markdown, cluster, MASS, pvclust, dendsort, HilbertCurve, Cairo, png, jpeg, tiff, fastcluster, dendextend (>= 1.0.1)
VignetteBuilder knitr
Description Complex heatmaps are efficient to visualize associations between different sources of data sets and reveal potential structures. Here the ComplexHeatmap package provides a highly flexible way to arrange multiple heatmaps and supports self-defined annotation graphics.
biocViews Software, Visualization, Sequencing
<pre>URL https://github.com/jokergoo/ComplexHeatmap</pre>
License GPL (>= 2)
Repository Bioconductor
Date/Publication 2017-10-25 00:00:00
NeedsCompilation no
R topics documented:
ComplexHeatmap-package +.AdditiveUnit AdditiveUnit AdditiveUnit-class add_heatmap-dispatch add_heatmap-Heatmap-method add_heatmap-HeatmapAnnotation-method add_heatmap-HeatmapList-method

ndjust_dend_by_leaf_width	10
nnotation_legend_size-HeatmapList-method	
unno_barplot	
unno_boxplot	
unno_density	
unno_histogram	
unno_link	16
unno_oncoprint_barplot	17
unno_points	17
unno_text	18
ColorMapping	
ColorMapping-class	
color_mapping_legend-ColorMapping-method	
columnAnnotation	
column_anno_barplot	
column_anno_baxplot	
column_anno_density	
column_anno_histogram	
column_anno_link	
column_anno_points	
column_anno_text	
column_dend-dispatch	
column_dend-Heatmap-method	
column_dend-HeatmapList-method	
column_order-dispatch	
column_order-dispatch	
column_order-HeatmapList-method	
component_height-dispatch	
component_height-Heatmap-method	
component_height-HeatmapList-method	
component_width-dispatch	
component_width-Heatmap-method	
component_width-HeatmapList-method	
decorate_annotation	
lecorate_column_dend	
lecorate_column_names	
lecorate_column_title	
lecorate_dend	
lecorate_dimnames	
lecorate_heatmap_body	
lecorate_row_dend	
lecorate_row_names	
lecorate_row_title	
lecorate_title	
lensityHeatmap	
list2	
lraw-dispatch	
lraw-Heatmap-method	
lraw-HeatmapAnnotation-method	
lraw-HeatmapList-method	
Iraw-SingleAnnotation-method	
lraw_annotation-Heatmap-method	53

draw_annotation_legend-HeatmapList-method	54
draw_dend-Heatmap-method	54
draw_dimnames-Heatmap-method	55
draw_heatmap_body-Heatmap-method	56
draw_heatmap_legend-HeatmapList-method	57
draw_heatmap_list-HeatmapList-method	58
draw_title-dispatch	59
draw_title-Heatmap-method	59
draw_title-HeatmapList-method	60
enhanced_basicplot	61
get_color_mapping_list-HeatmapAnnotation-method	62
get_color_mapping_param_list-HeatmapAnnotation-method	63
grid.dendrogram	63
grid.dendrogram2	64
Heatmap	65
Heatmap-class	71
HeatmapAnnotation	73
HeatmapAnnotation-class	75
HeatmapList	75
HeatmapList-class	76
heatmap_legend_size-HeatmapList-method	78
ht_global_opt	78
is_abs_unit	80
Legend	81
make_column_cluster-Heatmap-method	82
make_layout-dispatch	83
make_layout-Heatmap-method	83
make_layout-HeatmapList-method	84
make_row_cluster-Heatmap-method	86
map_to_colors-ColorMapping-method	87
max_text_height	88
max_text_neight	89
	90
oncoPrint	90
packLegend	
plotDataFrame	93
prepare-Heatmap-method	94
rowAnnotation	
row_anno_barplot	96
row_anno_boxplot	97
row_anno_density	97
row_anno_histogram	98
row_anno_link	99
row_anno_points	99
row_anno_text	
row_dend-dispatch	
row_dend-Heatmap-method	
row_dend-HeatmapList-method	
row_order-dispatch	
row_order-Heatmap-method	
row_order-HeatmapList-method	
selectArea	
set_component_height-Heatmap-method	105

show-ColorMapping-method														105
show-dispatch														106
show-Heatmap-method														107
show-HeatmapAnnotation-method														107
show-HeatmapList-method														108
show-SingleAnnotation-method .														109
SingleAnnotation														109
SingleAnnotation-class														111
unify_mat_list														112

Index 114

ComplexHeatmap-package

Making complex heatmap

Description

Making complex heatmap

Details

This package aims to provide a simple and flexible way to arrange multiple heatmaps as well as self-defining annotation graphics.

The package is implemented in an object-oriented way. Components of heatmap lists are abstracted into several classes.

- Heatmap-class: a single heatmap containing heatmap body, row/column names, titles, dendrograms and column annotations.
- HeatmapList-class: a list of heatmaps and row annotations.
- HeatmapAnnotation-class: a list of row annotations or column annotations.

There are also several internal classes:

- SingleAnnotation-class: a single row annotation or column annotation.
- ColorMapping-class: mapping from values to colors.

For plotting one single heatmap, please go to the documentation page of Heatmap. For plotting multiple heatmaps, please go to HeatmapList-class and +. AdditiveUnit.

The vignette provides detailed explanation of how to use this package.

```
\# There is no example NULL
```

+.AdditiveUnit 5

+.AdditiveUnit

Add heatmaps or row annotations to a heatmap list

Description

Add heatmaps or row annotations to a heatmap list

Usage

```
## S3 method for class 'AdditiveUnit' x + y
```

Arguments

```
x a Heatmap-class object, a HeatmapAnnotation-class object or a HeatmapList-class object.

y a Heatmap-class object, a HeatmapAnnotation-class object or a HeatmapList-class object.
```

Details

It is only a helper function. It actually calls add_heatmap, Heatmap-method, add_heatmap, HeatmapList-method or add_heatmap, HeatmapAnnotation-method depending on the class of the input objects.

The HeatmapAnnotation-class object to be added should only be row annotations.

Value

A HeatmapList-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
mat = matrix(rnorm(80, 2), 8, 10)
mat = rbind(mat, matrix(rnorm(40, -2), 4, 10))
rownames(mat) = letters[1:12]
colnames(mat) = letters[1:10]

ht = Heatmap(mat)
ht + ht
ht + ht + ht

ht_list = ht + ht
ht + ht_list

ha = rowAnnotation(points = row_anno_points(1:12))
ht + ha
ht_list + ha
```

6 AdditiveUnit-class

AdditiveUnit

Constructor method for AdditiveUnit class

Description

Constructor method for AdditiveUnit class

Usage

```
AdditiveUnit(...)
```

Arguments

... black hole arguments.

Details

This method is not used in the package.

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\tt\#} no example for this function \mbox{\tt NULL}
```

AdditiveUnit-class

An internal class

Description

An internal class

Details

This class is a super class for Heatmap-class, HeatmapList-class and HeatmapAnnotation-class classes. It is only designed for + generic method so that above three classes can be appended to each other.

```
# no example
NULL
```

add_heatmap-dispatch 7

add_heatmap-dispatch Method dispatch page for add_heatmap

Description

Method dispatch page for add_heatmap.

Dispatch

add_heatmap can be dispatched on following classes:

- add_heatmap, HeatmapAnnotation-method, HeatmapAnnotation-class class method
- add_heatmap, HeatmapList-method, HeatmapList-class class method
- add_heatmap, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

add_heatmap-Heatmap-method

Add heatmaps or row annotations as a heatmap list

Description

Add heatmaps or row annotations as a heatmap list

Usage

```
## S4 method for signature 'Heatmap'
add_heatmap(object, x)
```

Arguments

```
object a Heatmap-class object.
```

x a Heatmap-class object, a HeatmapAnnotation-class object or a HeatmapList-class object.

Details

There is a shortcut function +. AdditiveUnit.

Value

A HeatmapList-class object.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

 $\verb"add_heatmap-HeatmapAnnotation-method"$

Add row annotations or heatmaps as a heatmap list

Description

Add row annotations or heatmaps as a heatmap list

Usage

```
## S4 method for signature 'HeatmapAnnotation'
add_heatmap(object, x)
```

Arguments

object a HeatmapAnnotation-class object.

x a Heatmap-class object, a HeatmapAnnotation-class object or a HeatmapList-class object.

Details

There is a shortcut function +. AdditiveUnit.

Value

A HeatmapList-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

add_heatmap-HeatmapList-method

Add heatmaps and row annotations to the heatmap list

Description

Add heatmaps and row annotations to the heatmap list

Usage

```
## S4 method for signature 'HeatmapList'
add_heatmap(object, x)
```

Arguments

```
object a HeatmapList-class object.

x a Heatmap-class object or a HeatmapAnnotation-class object or a HeatmapList-class object.
```

Details

There is a shortcut function +. AdditiveUnit.

Value

```
A HeatmapList-class object.
```

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
mat = matrix(rnorm(80, 2), 8, 10)
mat = rbind(mat, matrix(rnorm(40, -2), 4, 10))
rownames(mat) = letters[1:12]
colnames(mat) = letters[1:10]

ht = Heatmap(mat)
ht_list = ht + ht
```

```
add_heatmap(ht_list, ht)
ha = HeatmapAnnotation(points = anno_points(1:12, which = "row"),
     which = "row")
add_heatmap(ht_list, ha)
```

```
adjust_dend_by_leaf_width
```

Adjust dendrogram based on width of leaves

Description

Adjust dendrogram based on width of leaves

Usage

```
adjust_dend_by_leaf_width(dend, width = 1, offset = 0)
```

Arguments

dend a dendrogram object.

width a vector of width. The order of width SHOULD be same as the order of original

elements before clustering.

offset offset to x = 0

Details

In the standard dendrogram object, leaves locate at x = 0.5, 1.5, ..., n - 0.5, which means, the width of leaves are always 1 and the distance to neighbouring leaves is always 1 as well. Here adjust_dend_by_leaf_width adjusts the dendrogram by setting different width for leaves so that leaves have unequal distance to other leaves.

The adjusted dendrogram can be sent to grid. dendrogram2 to make the dendrogram.

For each branch as well each leaf, a new attribute of x is added which is the position of the middle point or the leaf. For each leaf, a new attribute of width is added which is the width of current leaf.

Value

A dendrogram object. The adjustment will not affect other standard dendrogram functions.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
m = matrix(rnorm(100), 10)
dend = as.dendrogram(hclust(dist(m)))
dend = adjust_dend_by_leaf_width(dend, width = 1:10)
require(dendextend)
get_leaves_attr(dend, "label")
get_leaves_attr(dend, "width")
get_leaves_attr(dend, "x")
```

```
annotation_legend_size-HeatmapList-method

Size of the annotation legend viewport
```

Description

Size of the annotation legend viewport

Usage

```
## S4 method for signature 'HeatmapList'
annotation_legend_size(object, legend_list = list(), ...)
```

Arguments

```
object a HeatmapList-class object.

legend_list a list of self-defined legend, should be wrapped into grob objects.

graphic parameters passed to color_mapping_legend, ColorMapping-method.
```

Details

Legends for all heatmaps or legends for all annotations will be put in one viewport. This function calculates the size of such viewport. Note graphic parameters for legends will affect the size.

This function is only for internal use.

Value

```
A unit object.
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\mbox{\tt\#} no example for this internal method \mbox{\tt NULL}
```

12 anno_barplot

Description

Using barplot as annotation

Usage

```
anno_barplot(x, baseline = "min", which = c("column", "row"), border = TRUE, bar_width = 0.6,
    gp = gpar(fill = "#CCCCCC"), ylim = NULL, axis = FALSE, axis_side = NULL,
    axis_gp = gpar(fontsize = 8), axis_direction = c("normal", "reverse"), ...)
```

Arguments

x	a vector of numeric values. If the value is a matrix, columns of the matrix will be represented as stacked barplots. Note for stacked barplots, each row in the matrix should only contain values with same sign (either all positive or all negative).
baseline	baseline for bars. The value should be "min" or "max", or a numeric value. It is enforced to be zero for stacked barplots.
which	is the annotation a column annotation or a row annotation?
border	whether show border of the annotation component
bar_width	relative width of the bars, should less than one
gp	graphic parameters. If it is the stacked barplots, the length of the graphic parameter should be same as the number of stacks.
ylim	data ranges.
axis	whether add axis
axis_side	if it is placed as column annotation, value can only be "left" or "right". If it is placed as row annotation, value can only be "bottom" or "top".
axis_gp	graphic parameters for axis
axis_direction	if the annotation is row annotation, should the axis be from left to right (default) or follow the reversed direction?
	for future use.

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
f = anno_barplot(rnorm(10))
grid.newpage(); f(1:10)

f = anno_barplot(rnorm(10), which = "row")
grid.newpage(); f(1:10)
```

anno_boxplot 13

olot Using boxplot as annotation

Description

Using boxplot as annotation

Usage

```
anno_boxplot(x, which = c("column", "row"), border = TRUE,
   gp = gpar(fill = "#CCCCCC"), ylim = NULL, outline = TRUE,
   pch = 16, size = unit(2, "mm"), axis = FALSE, axis_side = NULL,
   axis_gp = gpar(fontsize = 8), axis_direction = c("normal", "reverse"))
```

Arguments

х	a matrix or a list. If x is a matrix and if which is column, statistics for boxplot is calculated by columns, if which is row, the calculation is by rows.
which	is the annotation a column annotation or a row annotation?
border	whether show border of the annotation component
gp	graphic parameters
ylim	data ranges.
outline	whether draw outliers
pch	point type
size	point size
axis	whether add axis
axis_side	if it is placed as column annotation, value can only be "left" or "right". If it is placed as row annotation, value can only be "bottom" or "top".
axis_gp	graphic parameters for axis
axis_direction	if the annotation is row annotation, should the axis be from left to right (default)

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

or follow the reversed direction?

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
mat = matrix(rnorm(32), nrow = 4)
f = anno_boxplot(mat)
grid.newpage(); f(1:8)

f = anno_boxplot(mat, which = "row")
grid.newpage(); f(1:4)
```

14 anno_density

```
lt = lapply(1:4, function(i) rnorm(8))
f = anno_boxplot(lt)
grid.newpage(); f(1:4)
```

anno_density

Using kernel density as annotation

Description

Using kernel density as annotation

Usage

```
anno_density(x, which = c("column", "row"), gp = gpar(fill = "#CCCCCC"),
    type = c("lines", "violin", "heatmap"), ...)
```

Arguments

X	a matrix or a list. If x is a matrix and if which is column, statistics for density is calculated by columns, if which is row, the calculation is by rows.
which	is the annotation a column annotation or a row annotation?
gp	graphic parameters. Note it is ignored if type equals to heatmap.
type	which type of graphics is used to represent density distribution.
	pass to density

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
mat = matrix(rnorm(32), nrow = 4)
f = anno_density(mat)
grid.newpage(); f(1:8)

f = anno_density(mat, which = "row", type = "violin")
grid.newpage(); f(1:4)

lt = lapply(1:4, function(i) rnorm(8))
f = anno_density(lt, type = "heatmap")
grid.newpage(); f(1:4)
```

anno_histogram 15

anno	histogra	am

Using histogram as annotation

Description

Using histogram as annotation

Usage

```
anno_histogram(x, which = c("column", "row"), gp = gpar(fill = "#CCCCCC"), ...)
```

Arguments

X	a matrix or a list. If x is a matrix and if which is column, statistics for histogram is calculated by columns, if which is row, the calculation is by rows.
which	is the annotation a column annotation or a row annotation?
gp	graphic parameters
• • •	pass to hist

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
mat = matrix(rnorm(32), nrow = 4)
f = anno_histogram(mat)
grid.newpage(); f(1:8)

f = anno_histogram(mat, which = "row")
grid.newpage(); f(1:4)

lt = lapply(1:4, function(i) rnorm(8))
f = anno_histogram(lt)
grid.newpage(); f(1:4)
```

16 anno_link

anno_link	Link annotation with labels	

Description

Link annotation with labels

Usage

```
anno_link(at, labels, which = c("column", "row"), side = ifelse(which == "column", "top", "right")
    lines_gp = gpar(), labels_gp = gpar(), padding = 0.25, link_width = NULL, extend = 0)
```

Arguments

at	numeric index in the original matrix
labels	corresponding labels
which	column annotation or row annotation
side	side of the labels. If it is a column annotation, permitted values are "top" and "bottom"; If it is a row annotation, permitted values are "left" and "right".
lines_gp	graphic settings for the segments
labels_gp	graphic settings for the labels
padding	padding between labels if they are attached to each other
link_width,	width of the segments.
extend	by default, the region for the labels has the same width (if it is a column annotation) or same height (if it is a row annotation) as the heatmap. The size can be extended by this options. The value can be a proportion number or a unit object. The length can be either one or two.

Details

Sometimes there are many rows or columns in the heatmap and we want to mark some of the rows. This annotation function is used to mark these rows and connect labels and corresponding rows with links.

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
mat = matrix(rnorm(10000), nr = 1000)
labels = sample(letters, 20, replace = TRUE)
Heatmap(mat, show_row_dend = FALSE, show_column_dend = FALSE) +
rowAnnotation(link = row_anno_link(at = sample(1000, 20), labels = labels),
    width = unit(1, "cm") + max_text_width(labels))
```

anno_oncoprint_barplot

```
anno_oncoprint_barplot
```

Column barplot annotation for oncoPrint

Description

Column barplot annotation for oncoPrint

Usage

```
anno_oncoprint_barplot()
```

Details

This function is only used for column annotation

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\# There is no example NULL
```

anno_points

Using points as annotation

Description

Using points as annotation

Usage

```
anno_points(x, which = c("column", "row"), border = TRUE, gp = gpar(), pch = 16,
    size = unit(2, "mm"), ylim = NULL, axis = FALSE, axis_side = NULL,
    axis_gp = gpar(fontsize = 8), axis_direction = c("normal", "reverse"), ...)
```

Arguments

X	a vector of numeric values.
which	is the annotation a column annotation or a row annotation?
border	whether show border of the annotation component
gp	graphic parameters.
pch	point type.
size	point size.
ylim	data ranges.

18 anno_text

axis whether add axis.

axis_side if it is placed as column annotation, value can only be "left" or "right". If it is

placed as row annotation, value can only be "bottom" or "top".

axis_gp graphic parameters for axis

axis_direction if the annotation is row annotation, should the axis be from left to right (default)

or follow the reversed direction?

... for future use.

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
f = anno_points(rnorm(10))
grid.newpage(); f(1:10)
```

anno_text

Using text as annotation

Description

Using text as annotation

Usage

```
anno_text(x, which = c("column", "row"), gp = gpar(), rot = 0,
    just = NULL, offset = unit(0.5, "npc"))
```

Arguments

x a vector of text

which is the annotation a column annotation or a row annotation?

gp graphic parameters.rot rotation of text

just justification of text, pass to grid.text

offset if it is a row annotation, offset corresponds to the x-coordinates of text. and if

it is a column annotation, offset corresponds to the y-coordinates of text. The

value should be a unit object.

Value

A graphic function which can be set in HeatmapAnnotation constructor method.

ColorMapping 19

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
mat = matrix(rnorm(100), 10)
colnames(mat) = letters[1:10]
rownames(mat) = LETTERS[1:10]
long_cn = do.call("paste0", rep(list(colnames(mat)), 4))  # just to construct long text
ha_rot_cn = HeatmapAnnotation(text = anno_text(long_cn, rot = 45, offset = unit(5, "mm")))
Heatmap(mat, name = "foo", top_annotation = ha_rot_cn, top_annotation_height = unit(1.2, "cm"))
```

ColorMapping

Constructor methods for ColorMapping class

Description

Constructor methods for ColorMapping class

Usage

```
ColorMapping(name, colors = NULL, levels = NULL,
    col_fun = NULL, breaks = NULL, na_col = "#FFFFFF")
```

Arguments

name	name for this color mapping. The name is automatically generated if it is not specified.
colors	discrete colors.
levels	levels that correspond to colors. If colors is name indexed, levels can be ignored.
col_fun	color mapping function that maps continuous values to colors.
breaks	breaks for the continuous color mapping. If col_fun is generated by colorRamp2, breaks can be ignored.
na_col	colors for NA values.

Details

colors and levels are used for discrete color mapping, col_fun and breaks are used for continuous color mapping.

Value

A ColorMapping-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

20 ColorMapping-class

Examples

ColorMapping-class

Class to map values to colors

Description

Class to map values to colors

Details

The ColorMapping-class handles color mapping with both discrete values and continuous values. Discrete values are mapped by setting a vector of colors and continuous values are mapped by setting a color mapping function.

Methods

The ColorMapping-class provides following methods:

- ColorMapping: contructor methods.
- map_to_colors, ColorMapping-method: mapping values to colors.
- color_mapping_legend, ColorMapping-method: draw legend or get legend as a grob object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\mbox{\# for examples, please go to `ColorMapping` method page $NULL$
```

Description

Draw legend based on color mapping

Usage

```
## S4 method for signature 'ColorMapping'
color_mapping_legend(object, ...,
   plot = TRUE,
   title = object@name,
   title_gp = gpar(fontsize = 10, fontface = "bold"),
   title_position = c("topleft", "topcenter", "leftcenter", "lefttop"),
   color_bar = object@type,
   grid_height = unit(4, "mm"),
   grid_width = unit(4, "mm"),
   border = NULL,
   at = object@levels,
   labels = at,
   labels_gp = gpar(fontsize = 10),
   nrow = NULL,
   ncol = 1,
   legend_height = NULL, legend_width = NULL,
   legend_direction = c("vertical", "horizontal"),
   param = NULL)
```

Arguments

object	a ColorMapping-class object.
plot	whether to plot or just return the size of the legend viewport.
title	title of the legend, by default it is the name of the legend
title_gp	graphical parameters for legend title
title_position	position of the title
color_bar	a string of "continous" or "discrete". If the mapping is continuous, whether show the legend as discrete color bar or continuous color bar $$
grid_height	height of each legend grid.
grid_width	width of each legend grid.
border	color for legend grid borders.
at	break values of the legend
labels	labels corresponding to break values
labels_gp	graphcial parameters for legend labels
nrow	if there are too many legend grids, they can be put as an array, this controls number of rows

ncol if there are too many legend grids, they can be put as an array, this controls

number of columns

legend_height height of the legend, only works when color_bar is continuous and direction

is vertical

legend_width width of the legend, only works when color_bar is continuous and direction

is horizontal

legend_direction

when color_bar is continuous, should the legend be vertical or horizontal?

param will be parsed if the parameters are specified as a list

... pass to viewport.

Details

A viewport is created which contains a legend title, legend grids and corresponding labels.

This function will be improved in the future to support more types of legends.

Value

A grob object which contains the legend

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
# discrete color mapping for characters
cm = ColorMapping(name = "test",
     colors = c("blue", "white", "red"),
    levels = c("a", "b", "c"))
grid.newpage()
color_mapping_legend(cm)
# discrete color mapping for numeric values
cm = ColorMapping(name = "test",
    colors = c("blue", "white", "red"),
    levels = c(1, 2, 3))
grid.newpage()
color_mapping_legend(cm)
# continuous color mapping
require(circlize)
cm = ColorMapping(name = "test",
    col_fun = colorRamp2(c(0, 0.5, 1), c("blue", "white", "red")))
grid.newpage()
color_mapping_legend(cm, title_gp = gpar(fontsize = 16))
```

columnAnnotation 23

columnAnnotation

Construct column annotations

Description

Construct column annotations

Usage

```
columnAnnotation(...)
```

Arguments

... pass to HeatmapAnnotation

Details

The function is identical to

```
HeatmapAnnotation(..., which = "column")
```

Value

A HeatmapAnnotation-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
df = data.frame(type = c("a", "a", "a", "b", "b", "b"))

ha = rowAnnotation(df = df)
```

column_anno_barplot

Column annotation which is represented as barplots

Description

Column annotation which is represented as barplots

Usage

```
column\_anno\_barplot(...)
```

Arguments

```
... pass to anno_barplot
```

Details

A wrapper of anno_barplot with pre-defined which to column.

Value

```
See help page of anno_barplot
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\texttt{T}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

column_anno_boxplot

Column annotation which is represented as boxplots

Description

Column annotation which is represented as boxplots

Usage

```
column_anno_boxplot(...)
```

Arguments

```
... pass to anno_boxplot
```

Details

A wrapper of anno_boxplot with pre-defined which to column.

Value

```
See help page of anno_boxplot
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

column_anno_density 25

column_anno_density

Column annotation which is represented as density plot

Description

Column annotation which is represented as density plot

Usage

```
column_anno_density(...)
```

Arguments

```
... pass to anno_density
```

Details

A wrapper of anno_density with pre-defined which to column.

Value

See help page of anno_density

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc h}}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc
```

column_anno_histogram Column annotation which is represented as histogram

Description

Column annotation which is represented as histogram

Usage

```
column\_anno\_histogram(...)
```

Arguments

```
... pass to anno_histogram
```

Details

A wrapper of ${\tt anno_histogram}$ with pre-defined which to column.

26 column_anno_link

Value

See help page of anno_histogram

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

column_anno_link

Column annotation which is represented as links

Description

Column annotation which is represented as links

Usage

```
column_anno_link(...)
```

Arguments

```
... pass to anno_link
```

Details

A wrapper of anno_link with pre-defined which to column.

Value

```
See help page of anno_link
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

column_anno_points 27

column_anno_points

Column annotation which is represented as points

Description

Column annotation which is represented as points

Usage

```
column_anno_points(...)
```

Arguments

```
... pass to anno_points
```

Details

A wrapper of anno_points with pre-defined which to column.

Value

See help page of anno_points

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

column_anno_text

Column annotation which is represented as text

Description

Column annotation which is represented as text

Usage

```
{\tt column\_anno\_text(...)}
```

Arguments

```
... pass to anno_text
```

Details

A wrapper of anno_text with pre-defined which to column.

Value

See help page of anno_text

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc h}}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc
```

column_dend-dispatch

Method dispatch page for column_dend

Description

Method dispatch page for column_dend.

Dispatch

column_dend can be dispatched on following classes:

- column_dend, HeatmapList-method, HeatmapList-class class method
- column_dend, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

column_dend-Heatmap-method

Get column dendrograms from a heatmap

Description

Get column dendrograms from a heatmap

Usage

```
## S4 method for signature 'Heatmap'
column_dend(object)
```

Arguments

object

a Heatmap-class object

Value

A dendrogram object

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
mat = matrix(rnorm(100), 10)
ht = Heatmap(mat)
column_dend(ht)
ht = Heatmap(mat, km = 2)
column_dend(ht)
```

column_dend-HeatmapList-method

Get column dendrograms from a heatmap list

Description

Get column dendrograms from a heatmap list

Usage

```
## S4 method for signature 'HeatmapList'
column_dend(object)
```

Arguments

```
object a HeatmapList-class object
```

Value

A list of dendrograms for which dendrogram corresponds to each matrix

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
mat = matrix(rnorm(100), 10)
ht_list = Heatmap(mat) + Heatmap(mat)
column_dend(ht_list)
ht_list = Heatmap(mat, km = 2) + Heatmap(mat)
column_dend(ht_list)
```

column_order-dispatch Method dispatch page for column_order

Description

Method dispatch page for column_order.

Dispatch

column_order can be dispatched on following classes:

- column_order, HeatmapList-method, HeatmapList-class class method
- column_order, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

```
column_order-Heatmap-method
```

Get column order from a heatmap list

Description

Get column order from a heatmap list

Usage

```
## S4 method for signature 'Heatmap'
column_order(object)
```

Arguments

```
object a Heatmap-class object
```

Value

A vector containing column orders

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
mat = matrix(rnorm(100), 10)
ht = Heatmap(mat)
column_order(ht)
ht = Heatmap(mat, km = 2)
column_order(ht)
```

```
\verb|column_order-HeatmapList-method|\\
```

Get column order from a heatmap list

Description

Get column order from a heatmap list

Usage

```
## S4 method for signature 'HeatmapList'
column_order(object)
```

Arguments

```
object a HeatmapList-class object
```

Value

A list contains column orders which correspond every matrix

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
mat = matrix(rnorm(100), 10)
ht_list = Heatmap(mat) + Heatmap(mat)
column_order(ht_list)
ht = Heatmap(mat, km = 2) + Heatmap(mat)
column_order(ht_list)
```

```
{\tt component\_height-dispatch}
```

 $Method\ dispatch\ page\ for\ component_height$

Description

Method dispatch page for component_height.

Dispatch

component_height can be dispatched on following classes:

- component_height, HeatmapList-method, HeatmapList-class class method
- component_height, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

```
{\it component\_height-Heatmap-method} \\ {\it Height\ of\ each\ heatmap\ component}}
```

Description

Height of each heatmap component

Usage

```
## S4 method for signature 'Heatmap'
component_height(object, k = 1:9)
```

Arguments

```
object a Heatmap-class object.
```

k which component in the heatmap, see Heatmap-class.

Details

This function is only for internal use.

Value

```
A unit object.
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
# no example for this internal method
```

Description

Height of each heatmap list component

Usage

```
## S4 method for signature 'HeatmapList'
component_height(object, k = 1:7)
```

Arguments

object a HeatmapList-class object.

k which component in the heatmap list, see HeatmapList-class.

Value

A unit object

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
# no example for this internal method
```

```
component_width-dispatch
```

Method dispatch page for component_width

Description

Method dispatch page for component_width.

Dispatch

component_width can be dispatched on following classes:

- component_width, HeatmapList-method, HeatmapList-class class method
- component_width, Heatmap-method, Heatmap-class class method

```
# no example
NULL
```

 ${\it component_width-Heatmap-method} \\ {\it Width~of~each~heatmap~component}$

Description

Width of each heatmap component

Usage

```
## S4 method for signature 'Heatmap'
component_width(object, k = 1:7)
```

Arguments

object a Heatmap-class object.

k which component in the heatmap, see Heatmap-class.

Details

This function is only for internal use.

Value

A unit object.

Detials

This function is only for internal use.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
# no example for this internal method
```

```
{\it component\_width-HeatmapList-method} \\ {\it Width~of~each~heatmap~list~component}
```

Description

Width of each heatmap list component

Usage

```
## S4 method for signature 'HeatmapList'
component_width(object, k = 1:7)
```

Arguments

object a HeatmapList-class object.

k which component in the heatmap list, see HeatmapList-class.

Details

This function is only for internal use.

Value

A unit object

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
# no example for this internal method
```

decorate_annotation Decorate the heatmap annotation

Description

Decorate the heatmap annotation

Usage

```
decorate_annotation(annotation, code, slice, envir = new.env(parent = parent.frame()))
```

Arguments

annotation	name of the annotation
code	code that adds graphics in the selected heatmap body
slice	index of row slices in the heatmap
envir	where to look for variables inside code

Details

There is a viewport for every column annotation and row annotation. This function contructs the name of the viewport, goes to the viewport by seekViewport and applies code to that viewport.

Value

The function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

Description

Decorate heatmap dendrogram on columns

Usage

```
decorate_column_dend(..., envir = new.env(parent = parent.frame()))
```

Arguments

```
... pass to decorate_dend
envir where to look for variables inside code
```

Details

This is a wrapper function which pre-defined which argument in decorate_dend.

Value

The function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\mbox{\# No} example for this function \mbox{NULL}
```

Description

Decorate heatmap column names

Usage

```
decorate_column_names(..., envir = new.env(parent = parent.frame()))
```

Arguments

```
... pass to decorate_dimnames
envir where to look for variables inside code
```

Details

This is a helper function which pre-defined which argument in decorate_dimnames.

Value

The function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

38 decorate_dend

```
{\tt decorate\_column\_title} \ \ \textit{Decorate heatmap column title}
```

Description

Decorate heatmap column title

Usage

```
decorate_column_title(..., envir = new.env(parent = parent.frame()))
```

Arguments

```
... pass to decorate_title
envir where to look for variables inside code
```

Details

This is a helper function which pre-defined which argument in decorate_title.

Value

The function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\mbox{\#}\mbox{ No example for this function NULL}
```

decorate_dend

Decorate the heatmap dendrogram

Description

Decorate the heatmap dendrogram

```
decorate_dend(heatmap, code, slice = 1, which = c("column", "row"),
    envir = new.env(parent = parent.frame()))
```

decorate_dimnames 39

Arguments

heatmap	name of the heatmap
code	code that adds graphics in the selected heatmap body
slice	index of row slices in the heatmap
which	on rows or on columns?
envir	where to look for variables inside code

Details

There is a viewport for each dendrogram in the heatmap. This function contructs the name of the viewport, goes to the viewport by seekViewport and applies code to that viewport.

If you know the number of leaves in the dendrogram, it is simple to calculate the position of every leave in the dendrogram. E.g., for the column dendrogram, the i^th leave is located at:

```
# assume nc is the number of columns unit((i-0.5)/nc, "npc")
```

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
set.seed(123)
Heatmap(matrix(rnorm(100), 10), name = "mat", km = 2)
decorate_dend("mat", {
    grid.rect(gp = gpar(fill = "#FF000080"))
}, which = "row", slice = 2)
```

decorate_dimnames

Decorate the heatmap dimension names

Description

Decorate the heatmap dimension names

Usage

```
decorate_dimnames(heatmap, code, slice = 1, which = c("column", "row"),
        envir = new.env(parent = parent.frame()))
```

Arguments

heatmap	name of the heatmap
code	code that adds graphics in the selected heatmap body
slice	index of row slices in the heatmap
which	on rows or on columns?
envir	where to look for variables inside code

Details

There is a viewport for row names and column names in the heatmap. This function contructs the name of the viewport, goes to the viewport by seekViewport and applies code to that viewport.

If you know the dimensions of the matrix, it is simple to calculate the position of every row name or column name in the heatmap. E.g., for the column column, the i^th name is located at:

```
# assume nc is the number of columns unit((i-0.5)/nc, "npc")
```

Value

The function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
set.seed(123)
mat = matrix(rnorm(100), 10)
rownames(mat) = letters[1:10]
colnames(mat) = LETTERS[1:10]
Heatmap(mat, name = "mat", km = 2)

decorate_dimnames("mat", {
    grid.rect(gp = gpar(fill = "#FF000080"))
}, which = "row", slice = 2)
```

Description

Decorate the heatmap body

Usage

```
decorate_heatmap_body(heatmap, code, slice = 1, envir = new.env(parent = parent.frame()))
```

Arguments

heatmap	name of the heatmap which is set as name option in Heatmap function
code	code that adds graphics in the selected heatmap body
slice	index of row slices in the heatmap if it is split by rows
envir	where to look for variables inside code

decorate_row_dend 41

Details

There is a viewport for each row slice in each heatmap. This function contructs the name of the viewport, goes to the viewport by seekViewport and applies code to that viewport.

If you know the number of rows and columns for that row slice, it is simple to calculate the position of every small grid in the row slice. E.g., the position for the grid in i^th row and j^th column is:

```
# assume nc is the number of columns
# and nr is the number of rows in that row slice
unit((i-0.5)/nc, "npc")
unit((j-0.5)/nr, "npc")

# the width is
unit(1/nc, "npc")

# the height is
unit(1/nr, "npc")
```

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
set.seed(123)
Heatmap(matrix(rnorm(100), 10), name = "mat")
decorate_heatmap_body("mat", {
    grid.circle(gp = gpar(fill = "#FF000080"))
})
```

decorate_row_dend

Decorate heatmap dendrogram on rows

Description

Decorate heatmap dendrogram on rows

Usage

```
decorate_row_dend(..., envir = new.env(parent = parent.frame()))
```

Arguments

```
pass to decorate_dend
envir where to look for variables inside code
```

Details

This is a helper function which pre-defined which argument in decorate_dend.

decorate_row_names

Value

The function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

decorate_row_names

Decorate heatmap row names

Description

Decorate heatmap row names

Usage

```
decorate_row_names(..., envir = new.env(parent = parent.frame()))
```

Arguments

```
... pass to decorate_dimnames
envir where to look for variables inside code
```

Details

This is a helper function which pre-defined which argument in decorate_dimnames.

Value

The function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\ensuremath{\text{\#}}\xspace\ensuremath{\text{No}}\xspace example for this function NULL
```

decorate_row_title 43

decorate_row_title

Decorate heatmap row title

Description

Decorate heatmap row title

Usage

```
decorate_row_title(..., envir = new.env(parent = parent.frame()))
```

Arguments

```
... pass to decorate_title
envir where to look for variables inside code
```

Details

This is a helper function which pre-defined which argument in decorate_title.

Value

The function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\ensuremath{\mathtt{\#}} No example for this function \ensuremath{\mathtt{NULL}}
```

decorate_title

Decorate the heatmap title

Description

Decorate the heatmap title

```
decorate_title(heatmap, code, slice = 1, which = c("column", "row"),
    envir = new.env(parent = parent.frame()))
```

44 densityHeatmap

Arguments

heatmap	name of the heatmap
code	code that adds graphics in the selected heatmap body
slice	index of row slices in the heatmap
which	on rows or on columns?
envir	where to look for variables inside code

Details

There is a viewport for row titles and column title in the heatmap. This function contructs the name of the viewport, goes to the viewport by seekViewport and applies code to that viewport.

Value

The function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
set.seed(123)
Heatmap(matrix(rnorm(100), 10), name = "mat", km = 2)
decorate_title("mat", {
    grid.rect(gp = gpar(fill = "#FF000080"))
}, which = "row", slice = 2)
```

densityHeatmap

Use colors to represent density distribution

Description

Use colors to represent density distribution

```
densityHeatmap(data,
    col = rev(brewer.pal(11, "Spectral")),
    density_param = list(na.rm = TRUE),
    color_space = "LAB",
    anno = NULL,
    ylab = deparse(substitute(data)),
    title = paste0("Density heatmap of ", deparse(substitute(data))),
    range = c(-Inf, Inf),
    cluster_columns = FALSE,
    clustering_distance_columns = "euclidean",
    clustering_method_columns = "complete",
    column_dend_side = "top",
    column_dend_height = unit(10, "mm"),
```

densityHeatmap 45

```
show_column_dend = FALSE,
column_dend_gp = gpar(),
column_dend_reorder = TRUE,
column_names_side = c("bottom", "top"),
show_column_names = TRUE,
column_names_max_height = unit(4, "cm"),
column_names_gp = gpar(fontsize = 12),
column_order = NULL,
...)
```

Arguments

data a matrix or a list. If it is a matrix, density will be calculated by columns.

col a list of colors that density values are mapped to.

density_param parameters send to density, na.rm is enforced to TRUE.

color_space the color space in which colors are interpolated. Pass to colorRamp2.

anno annotation for the matrix columns or the list. The value should be a vector or

a data frame and colors for annotations are randomly assigned. If you want to customize the annotation colors, use a HeatmapAnnotation-class object

directly.

ylab label on y-axis in the plot

title title of the plot

range ranges on the y-axis. By default the range is between 1th quantile and 99th

quantile of the data.

cluster_columns

whether cluster columns (here cluster by density distributions)

clustering_distance_columns

pass to Heatmap

clustering_method_columns

pass to Heatmap

column_dend_side

pass to Heatmap

column_dend_height

pass to Heatmap

show_column_dend

pass to Heatmap

column_dend_gp pass to Heatmap

column_dend_reorder

pass to Heatmap

column_names_side

pass to Heatmap

show_column_names

pass to Heatmap

column_names_max_height

pass to Heatmap

column_names_gp

pass to Heatmap

column_order order of columns

... pass to draw, HeatmapList-method

46 dist2

Details

To visualize data distribution in a matrix or in a list, sometimes we use boxplot or beanplot. Here we use colors to map the density values and visualize distribution of values in each column (or each vector in the list) through a heatmap. It is useful if you have huge number of columns in data to visualize.

The density matrix is generated with 500 rows ranging between the maximun and minimal values in all densities. The density values in each row are linearly intepolated between the two density values at the two nearest bounds.

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
matrix = matrix(rnorm(100), 10); colnames(matrix) = letters[1:10]
densityHeatmap(matrix)
densityHeatmap(matrix, anno = rep(c("A", "B"), each = 5))
densityHeatmap(matrix, col = c("white", "red"), anno = rep(c("A", "B"), each = 5))
ha = HeatmapAnnotation(points = anno_points(runif(10)),
    anno = rep(c("A", "B"), each = 5), col = list(anno = c("A" = "red", "B" = "blue")))
densityHeatmap(matrix, anno = ha)

lt = list(rnorm(10), rnorm(10))
densityHeatmap(lt)
```

dist2

Calculate pairwise distance from a matrix

Description

Calculate pairwise distance from a matrix

Usage

```
dist2(mat, pairwise_fun = function(x, y) sqrt(sum((x - y)^2)), ...)
```

Arguments

```
mat a matrix. The distance is calculated by rows.

pairwise_fun a function which calculates distance between two vectors.

pass to as.dist.
```

Details

You can construct any type of distance measurements by defining a pair-wise distance function. The function is implemented by two nested for loops, so the efficiency may not be so good.

draw-dispatch 47

Value

A dist object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

draw-dispatch

Method dispatch page for draw

Description

Method dispatch page for draw.

Dispatch

draw can be dispatched on following classes:

- draw, HeatmapAnnotation-method, HeatmapAnnotation-class class method
- draw, SingleAnnotation-method, SingleAnnotation-class class method
- draw, HeatmapList-method, HeatmapList-class class method
- draw, Heatmap-method, Heatmap-class class method

```
# no example
NULL
```

draw-Heatmap-method Dra

Draw a single heatmap

Description

Draw a single heatmap

Usage

```
## S4 method for signature 'Heatmap'
draw(object, internal = FALSE, test = FALSE, ...)
```

Arguments

object a Heatmap-class object.

internal only used inside the calling of draw, HeatmapList-method. Only heatmap without legends will be drawn.

test only for testing

... pass to draw, HeatmapList-method.

Details

The function creates a HeatmapList-class object which only contains a single heatmap and call draw, HeatmapList-method to make the final heatmap.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
mat = matrix(rnorm(80, 2), 8, 10)
mat = rbind(mat, matrix(rnorm(40, -2), 4, 10))
rownames(mat) = letters[1:12]
colnames(mat) = letters[1:10]

ht = Heatmap(mat)
draw(ht, heatmap_legend_side = "left")
```

draw-HeatmapAnnotation-method

Draw the heatmap annotations

Description

Draw the heatmap annotations

Usage

```
## S4 method for signature 'HeatmapAnnotation'
draw(object, index, k = NULL, n = NULL, align_to = "bottom", ...)
```

Arguments

object	a HeatmapAnnotation-class object.
index	a vector of order.
k	if row annotation is splitted, the value identifies which row slice.
n	total number of row slices.
align_to	if the allocated space is more than than the column annotation itself, should the viewport be aligned to the top or bottom?
	pass to viewport which contains all annotations.

Details

A viewport is created. Mostly, this method is used inside draw, HeatmapList-method.

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
ha = HeatmapAnnotation(histogram = anno_barplot(1:6))
grid.newpage(); draw(ha, 1:6)

mat = matrix(rnorm(36), 6)
ha = HeatmapAnnotation(boxplot = anno_boxplot(mat))
grid.newpage(); draw(ha, 1:6)
```

draw-HeatmapList-method

Draw a list of heatmaps

Description

Draw a list of heatmaps

Usage

```
## S4 method for signature 'HeatmapList'
draw(object,
   padding = unit(c(2, 2, 2, 2), "mm"),
   newpage = TRUE,
   row_title = character(0),
    row_title_side = c("left", "right"),
    row_title_gp = gpar(fontsize = 14),
    column_title = character(0),
    column_title_side = c("top", "bottom"),
    column_title_gp = gpar(fontsize = 14),
   heatmap_legend_side = c("right", "left", "bottom", "top"),
    show_heatmap_legend = TRUE,
   heatmap_legend_list = list(),
    annotation_legend_side = c("right", "left", "bottom", "top"),
    show_annotation_legend = TRUE,
    annotation_legend_list = list(),
    gap = unit(3, "mm"),
   main_heatmap = which(sapply(object@ht_list, inherits, "Heatmap"))[1],
    row_dend_side = c("original", "left", "right"),
   row_sub_title_side = c("original", "left", "right"), ...)
```

Arguments

```
object a HeatmapList-class object
padding padding of the plot. Elements correspond to bottom, left, top, right paddings.

newpage whether create a new page for the graphics.

row_title title on the row.

row_title_side will the title be put on the left or right of the heatmap.

row_title_gp graphic parameters for drawing text.

column_title title on the column.
```

```
column_title_side
                  will the title be put on the top or bottom of the heatmap.
column_title_gp
                  graphic parameters for drawing text.
heatmap_legend_side
                  side of the heatmap legend.
show_heatmap_legend
                  whether show heatmap legend.
heatmap_legend_list
                  a list of self-defined legend, should be wrapped into grob objects.
annotation_legend_side
                  side of annotation legend.
show_annotation_legend
                  whether show annotation legend.
annotation_legend_list
                  a list of self-defined legend, should be wrapped into grob objects.
                  gap between heatmaps, should be a unit object.
gap
{\tt main\_heatmap}
                  name or index for the main heatmap
row_dend_side
                  if auto adjust, where to put the row dendrograms for the main heatmap
row_sub_title_side
                  if auto adjust, where to put sub row titles for the main heatmap
                  pass to make_layout, HeatmapList-method
```

Details

The function first calls make_layout, HeatmapList-method to calculate the layout of the heatmap list and the layout of every single heatmap, then makes the plot by re-calling the graphic functions which are already recorded in the layout.

Value

This function returns a list of row dendrograms and column dendrogram.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
mat = matrix(rnorm(80, 2), 8, 10)
mat = rbind(mat, matrix(rnorm(40, -2), 4, 10))
rownames(mat) = letters[1:12]
colnames(mat) = letters[1:10]

ht = Heatmap(mat)
ht_list = ht + ht
draw(ht_list)
draw(ht_list, row_title = "row title", column_title = "column title",
heatmap_legend_side = "top")
```

draw-SingleAnnotation-method

Draw the single annotation

Description

Draw the single annotation

Usage

```
## S4 method for signature 'SingleAnnotation'
draw(object, index, k = NULL, n = NULL)
```

Arguments

object a SingleAnnotation-class object.

index a vector of orders

k if row annotation is splitted, the value identifies which row slice. It is only used

for the names of the viewport which contains the annotation graphics.

n total number of row slices

Details

A viewport is created.

The graphics would be different depending the annotation is a row annotation or a column annotation

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
require(circlize)
anno = SingleAnnotation(value = 1:10, col = colorRamp2(c(1, 10), c("blue", "red")))
grid.newpage(); draw(anno, 1:10)
anno = SingleAnnotation(fun = anno_points(1:10))
grid.newpage(); draw(anno, 1:10)
```

draw_annotation-Heatmap-method

Draw column annotations

Description

Draw column annotations

Usage

```
## S4 method for signature 'Heatmap'
draw_annotation(object, which = c("top", "bottom"))
```

Arguments

object a Heatmap-class object.

which are the annotations put on the top or bottom of the heatmap?

Details

A viewport is created which contains column annotations.

Since the column annotations is a HeatmapAnnotation-class object, the function calls draw, HeatmapAnnotation-met to draw the annotations.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method \mbox{\ensuremath{\mbox{NULL}}}
```

 $\label{lem:continuous} draw_annotation_legend-HeatmapList-method \\ Draw\ legends\ for\ all\ column\ annotations$

Description

Draw legends for all column annotations

Usage

```
## S4 method for signature 'HeatmapList'
draw_annotation_legend(object, legend_list = list(), ...)
```

Arguments

```
object a HeatmapList-class object
legend_list a list of self-defined legend, should be wrapped into grob objects.
... graphic parameters passed to color_mapping_legend, ColorMapping-method.
```

Details

A viewport is created which contains annotation legends.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

draw_dend-Heatmap-method

Draw dendrogram on row or column

Description

Draw dendrogram on row or column

```
## S4 method for signature 'Heatmap'
draw_dend(object,
    which = c("row", "column"), k = 1, max_height = NULL, ...)
```

Arguments

object	a Heatmap-class object.
which	is dendrogram put on the row or on the column of the heatmap?
k	a matrix may be splitted by rows, the value identifies which row-slice.
max_height	maximum height of the dendrograms.
	pass to viewport, basically for defining the position of the viewport.

Details

If the matrix is split into several row slices, a list of dendrograms will be drawn by the heatmap that each dendrogram corresponds to its row slices.

A viewport is created which contains dendrograms.

This function is only for internal use.

Value

This function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

See Also

```
grid.dendrogram
```

Examples

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

```
{\tt draw\_dimnames-Heatmap-method}
```

Draw row names or column names

Description

Draw row names or column names

```
## S4 method for signature 'Heatmap'
draw_dimnames(object,
    which = c("row", "column"), k = 1, dimname_padding = unit(0, "mm"), ...)
```

Arguments

Details

A viewport is created which contains row names or column names.

This function is only for internal use.

Value

This function returns no value.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

```
draw_heatmap_body-Heatmap-method

*Draw the heatmap body**
```

Description

Draw the heatmap body

Usage

```
## S4 method for signature 'Heatmap'
draw_heatmap_body(object, k = 1, ...)
```

Arguments

```
object a Heatmap-class object.

k a matrix may be split by rows, the value identifies which row-slice.

... pass to viewport, basically for defining the position of the viewport.
```

Details

The matrix can be split into several parts by rows if km or split is specified when initializing the Heatmap object. If the matrix is split, there will be gaps between rows to identify different row-slice.

A viewport is created which contains subset rows of the heatmap.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

```
draw_heatmap_legend-HeatmapList-method

Draw legends for all heatmaps
```

Description

Draw legends for all heatmaps

Usage

```
## S4 method for signature 'HeatmapList'
draw_heatmap_legend(object, legend_list = list(), ...)
```

Arguments

```
object a HeatmapList-class object
```

legend_list a list of self-defined legend, should be wrapped into grob objects.

... graphic parameters passed to color_mapping_legend, ColorMapping-method.

Details

A viewport is created which contains heatmap legends.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

 $\mbox{\tt\#}$ no example for this internal method $\mbox{\tt NULL}$

 $\label{list-method} {\it Draw\ the\ list\ of\ heatmaps}$

Description

Draw the list of heatmaps

Usage

```
## S4 method for signature 'HeatmapList'
draw_heatmap_list(object)
```

Arguments

object a HeatmapList-class object

Details

A viewport is created which contains heatmaps.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

 $\mbox{\tt\#}$ no example for this internal method NULL

draw_title-dispatch 59

Description

Method dispatch page for draw_title.

Dispatch

draw_title can be dispatched on following classes:

- draw_title, HeatmapList-method, HeatmapList-class class method
- draw_title, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

```
draw_title-Heatmap-method
```

Draw heatmap title

Description

Draw heatmap title

Usage

```
## S4 method for signature 'Heatmap'
draw_title(object,
    which = c("row", "column"), k = 1, ...)
```

Arguments

```
object a Heatmap-class object.

which is title put on the row or on the column of the heatmap?

k a matrix may be split by rows, the value identifies which row-slice.

... pass to viewport, basically for defining the position of the viewport.
```

Details

A viewport is created which contains heatmap title.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\tt\#} no example for this internal method \mbox{\tt NULL}
```

```
\label{limit} draw\_title-HeatmapList-method \\ Draw\ heatmap\ list\ title
```

Description

Draw heatmap list title

Usage

```
## S4 method for signature 'HeatmapList'
draw_title(object,
    which = c("column", "row"))
```

Arguments

object a HeatmapList-class object

which dendrogram on the row or on the column of the heatmap

Details

A viewport is created which contains heatmap list title.

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

enhanced_basicplot 61

enhanced_basicplot	Enhanced version of basic barplot and boxplot	

Description

Enhanced version of basic barplot and boxplot

Usage

```
enhanced_basicplot(data, ..., ylim = NULL,
   ylab = deparse(substitute(data)), title = NULL, title_gp = gpar(fontsize = 14),
   type = c("boxplot", "barplot"), width = 0.8, gp = gpar(),
   pch = 1, size = unit(2, "mm"), axis_gp = gpar(fontsize = 8),
   padding = unit(c(2, 18, 2, 2), "mm"),
   heatmap_legend_list = list())
```

Arguments

data	a matrix, a list or a simple numeric vector. If your data is a data frame please convert it to a matrix in the first place.
	pass to Heatmap
ylim	ranges on y axis
ylab	label on y axis
title	title of the plot
title_gp	graphic parameters for the title
type	type of the plot
width	relative width of the bar or box
gp	graphic parameters for hte bar or box
pch	shape of outlier points in the boxplot
size	size of hte outlier points in the boxplot
axis_gp	graphic parameters for the axis
padding	padding of the plot
heatmap_legend_list	
	a list of grob which contains legend. It can be generated by color_mapping_legend, ColorMapping-

Details

This function adds annotations to the barplot or boxplot.

This function is still quite experimental.

Value

No value is returned

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

Description

Get a list of color mapping objects

Usage

```
## S4 method for signature 'HeatmapAnnotation'
get_color_mapping_list(object)
```

Arguments

```
object a HeatmapAnnotation-class object.
```

Details

Color mapping for visible simple annotations are only returned.

This function is only for internal use.

Value

A list of ColorMapping-class objects or an empty list.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

Description

Get a list of color mapping parameters

Usage

```
## S4 method for signature 'HeatmapAnnotation'
get_color_mapping_param_list(object)
```

Arguments

object

a HeatmapAnnotation-class object.

Details

Color mapping parameters for visible simple annotations are only returned.

This function is only for internal use.

Value

A list.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

grid.dendrogram

Draw dendrogram under grid system

Description

Draw dendrogram under grid system

```
grid.dendrogram(dend, facing = c("bottom", "top", "left", "right"),
    max_height = NULL, order = c("normal", "reverse"), ...)
```

64 grid.dendrogram2

Arguments

dend a dendrogram object.

facing facing of the dendrogram.

max_height maximum height of the dendrogram. It is useful to make dendrograms comparable if you want to plot more than one dendrograms. Height for each dendrogram can be obtained by attr(dend, "height").

order should leaves of dendrogram be put in the normal order (1, ..., n) or reverse order (n, ..., 1)? It may matters for the dendrograms putting on left and right.

... pass to viewport which contains the dendrogram.

Details

The dendrogram can be renderred (e.g. by dendextend package).

A viewport is created which contains the dendrogram.

This function only plots the dendrogram without adding labels. The leaves of the dendrogram locates at unit(c(0.5, 1.5, ...(n-0.5))/n, "npc").

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

grid.dendrogram2

Draw dendrogram under grid system

Description

Draw dendrogram under grid system

```
grid.dendrogram2(dend, facing = c("bottom", "top", "left", "right"),
    max_height = NULL, order = c("normal", "reverse"), ...)
```

Arguments

```
dend a dendrogram object which has been adjusted by adjust_dend_by_leaf_width, or else it will be sent back to grid.dendrogram.

facing same as in grid.dendrogram.

max_height same as in grid.dendrogram.

order same as in grid.dendrogram.

... same as in grid.dendrogram.
```

Author(s)

Zuguang gu <z.gu@dkfz.de>

Examples

```
m = matrix(rnorm(100), 10)
dend = as.dendrogram(hclust(dist(m)))
dend = adjust_dend_by_leaf_width(dend, width = 1:10)
grid.dendrogram2(dend)
```

Heatmap

Constructor method for Heatmap class

Description

Constructor method for Heatmap class

```
Heatmap(matrix, col, name,
    na_col = "grey";
    color_space = "LAB",
    rect_gp = gpar(col = NA),
    cell_fun = NULL,
    row_title = character(0),
    row_title_side = c("left", "right"),
    row_title_gp = gpar(fontsize = 14),
    row_title_rot = switch(row_title_side[1], "left" = 90, "right" = 270),
    column_title = character(0),
    column_title_side = c("top", "bottom"),
    column_title_gp = gpar(fontsize = 14),
    column_title_rot = 0,
    cluster_rows = TRUE,
    clustering_distance_rows = "euclidean",
    clustering_method_rows = "complete",
    row_dend_side = c("left", "right"),
    row_dend_width = unit(10, "mm"),
    show_row_dend = TRUE,
    row_dend_reorder = TRUE,
    row_dend_gp = gpar(),
    row_hclust_side = row_dend_side,
```

```
row_hclust_width = row_dend_width,
show_row_hclust = show_row_dend,
row_hclust_reorder = row_dend_reorder,
row_hclust_gp = row_dend_gp,
cluster_columns = TRUE,
clustering_distance_columns = "euclidean",
clustering_method_columns = "complete",
column_dend_side = c("top", "bottom"),
column_dend_height = unit(10, "mm"),
show_column_dend = TRUE,
column_dend_gp = gpar(),
column_dend_reorder = TRUE,
column_hclust_side = column_dend_side,
column_hclust_height = column_dend_height,
show_column_hclust = show_column_dend,
column_hclust_gp = column_dend_gp,
column_hclust_reorder = column_dend_reorder,
row_order = NULL,
column_order = NULL,
row_names_side = c("right", "left"),
show_row_names = TRUE,
row_names_max_width = default_row_names_max_width(),
row_names_gp = gpar(fontsize = 12),
column_names_side = c("bottom", "top"),
show_column_names = TRUE,
column_names_max_height = default_column_names_max_height(),
column_names_gp = gpar(fontsize = 12),
top_annotation = new("HeatmapAnnotation"),
top_annotation_height = top_annotation@size,
bottom_annotation = new("HeatmapAnnotation"),
bottom_annotation_height = bottom_annotation@size,
km = 1,
km_title = "cluster%i",
split = NULL,
gap = unit(1, "mm"),
combined_name_fun = function(x) paste(x, collapse = "/"),
width = NULL,
show_heatmap_legend = TRUE,
heatmap_legend_param = list(title = name),
use_raster = FALSE,
raster_device = c("png", "jpeg", "tiff", "CairoPNG", "CairoJPEG", "CairoTIFF"),
raster_quality = 2,
raster_device_param = list())
```

Arguments

matrix

a matrix. Either numeric or character. If it is a simple vector, it will be converted to a one-column matrix.

col

a vector of colors if the color mapping is discrete or a color mapping function if the matrix is continuous numbers (should be generated by colorRamp2. If the matrix is continuous, the value can also be a vector of colors so that colors will be interpolated. Pass to ColorMapping.

name of the heatmap. The name is used as the title of the heatmap legend.

na_col color for NA values.

rect_gp graphic parameters for drawing rectangles (for heatmap body).

color_space the color space in which colors are interpolated. Only used if matrix is numeric

and col is a vector of colors. Pass to colorRamp2.

cell_fun self-defined function to add graphics on each cell. Seven parameters will be

passed into this function: i, j, x, y, width, height, fill which are row index, column index in matrix, coordinate of the middle points in the heatmap body viewport, the width and height of the cell and the filled color. x, y, width and

height are all unit objects.

row_title title on row.

row_title_side will the title be put on the left or right of the heatmap?

row_title_gp graphic parameters for drawing text.

row_title_rot rotation of row titles. Only 0, 90, 270 are allowed to set.

column_title title on column.

column_title_side

will the title be put on the top or bottom of the heatmap?

column_title_gp

graphic parameters for drawing text.

column_title_rot

rotation of column titles. Only 0, 90, 270 are allowed to set.

can also be a hclust or a dendrogram that already contains clustering information. This means you can use any type of clustering methods and render the

dendrogram object with self-defined graphic settings.

clustering_distance_rows

it can be a pre-defined character which is in ("euclidean", "maximum", "manhattan", "canberra", "binary", "minkowski", "pearson", "spearman", "kendall"). It can also be a function. If the function has one argument, the input argument should be a matrix and the returned value should be a dist object. If the function has two arguments, the input arguments are two vectors and the function

calculates distance between these two vectors.

 ${\tt clustering_method_rows}$

method to make cluster, pass to hclust.

row_dend_side should the row cluster be put on the left or right of the heatmap?

row_dend_width width of the row cluster, should be a unit object.

show_row_dend whether show row clusters.

row_dend_gp graphics parameters for drawing lines. If users already provide a dendrogram

object with edges rendered, this argument will be ignored.

row_dend_reorder

apply reordering on rows. The value can be a logical value or a vector which

contains weight which is used to reorder rows

row_hclust_side

deprecated, use row_dend_side instead

row_hclust_width

deprecated, use row_dend_width instead

show_row_hclust deprecated, use show_row_dend instead deprecated, use row_dend_gp instead row_hclust_gp row_hclust_reorder deprecated, use row_dend_reorder instead cluster_columns whether make cluster on columns. Same settings as cluster_rows. clustering_distance_columns same setting as clustering_distance_rows. ${\tt clustering_method_columns}$ method to make cluster, pass to hclust. column_dend_side should the column cluster be put on the top or bottom of the heatmap? column_dend_height height of the column cluster, should be a unit object. show_column_dend whether show column clusters. column_dend_gp graphic parameters for drawling lines. Same settings as row_dend_gp. column_dend_reorder apply reordering on columns. The value can be a logical value or a vector which contains weight which is used to reorder columns column_hclust_side deprecated, use column_dend_side instead column_hclust_height deprecated, use column_dend_height instead show_column_hclust deprecated, use show_column_dend instead column_hclust_gp deprecated, use column_dend_gp instead column_hclust_reorder deprecated, use column_dend_reorder instead order of rows. It makes it easy to adjust row order for a list of heatmaps if this row_order heatmap is selected as the main heatmap. Manually setting row order should turn off clustering order of column. It makes it easy to adjust column order for both matrix and column_order column annotations. row_names_side should the row names be put on the left or right of the heatmap? show_row_names whether show row names. row_names_max_width maximum width of row names viewport. Because some times row names can be very long, it is not reasonable to show them all. graphic parameters for drawing text. row_names_gp column_names_side should the column names be put on the top or bottom of the heatmap? column_names_max_height maximum height of column names viewport. show_column_names

whether show column names.

column_names_gp

graphic parameters for drawing text.

top_annotation a HeatmapAnnotation object which contains a list of annotations.

top_annotation_height

total height of the column annotations on the top.

bottom_annotation

a HeatmapAnnotation object.

bottom_annotation_height

total height of the column annotations on the bottom.

km do k-means clustering on rows. If the value is larger than 1, the heatmap will

be split by rows according to the k-means clustering. For each row-clusters,

hierarchical clustering is still applied with parameters above.

km_title row title for each cluster when km is set. It must a text with format of ".*%i.*"

where "%i" is replaced by the index of the cluster.

split a vector or a data frame by which the rows are split. But if cluster_rows is a

clustering object, split can be a single number indicating rows are to be split

according to the split on the tree.

gap between row-slices if the heatmap is split by rows, should be unit object. gap

If it is a vector, the order corresponds to top to bottom in the heatmap

combined_name_fun

if the heatmap is split by rows, how to make a combined row title for each slice? The input parameter for this function is a vector which contains level names

under each column in split.

width the width of the single heatmap, should be a fixed unit object. It is used for the

layout when the heatmap is appended to a list of heatmaps.

show_heatmap_legend

whether show heatmap legend?

heatmap_legend_param

for all available parameters.

a list contains parameters for the heatmap legend. See color_mapping_legend, ColorMapping-meth

whether render the heatmap body as a raster image. It helps to reduce file size use_raster

when the matrix is huge. Note if cell_fun is set, use_raster is enforced to be

raster_device graphic device which is used to generate the raster image

raster_quality a value set to larger than 1 will improve the quality of the raster image.

raster_device_param

a list of further parameters for the selected graphic device

Details

The initialization function only applies parameter checking and fill values to each slot with proper ones. Then it will be ready for clustering and layout.

Following methods can be applied on the Heatmap-class object:

- show, Heatmap-method: draw a single heatmap with default parameters
- draw, Heatmap-method: draw a single heatmap.
- add_heatmap, Heatmap-method append heatmaps and row annotations to a list of heatmaps.

The constructor function pretends to be a high-level graphic function because the show method of the Heatmap-class object actually plots the graphics.

Value

A Heatmap-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
mat = matrix(rnorm(80, 2), 8, 10)
mat = rbind(mat, matrix(rnorm(40, -2), 4, 10))
rownames(mat) = letters[1:12]
colnames(mat) = letters[1:10]
require(circlize)
Heatmap(mat)
Heatmap(mat, col = colorRamp2(c(-3, 0, 3), c("green", "white", "red")))
Heatmap(mat, name = "test")
Heatmap(mat, column_title = "blablabla")
Heatmap(mat, row_title = "blablabla")
Heatmap(mat, column_title = "blablabla", column_title_side = "bottom")
Heatmap(mat, column_title = "blablabla", column_title_gp = gpar(fontsize = 20,
    fontface = "bold"))
Heatmap(mat, cluster_rows = FALSE)
Heatmap(mat, clustering_distance_rows = "pearson")
Heatmap(mat, clustering_distance_rows = function(x) dist(x))
Heatmap(mat, clustering_distance_rows = function(x, y) 1 - cor(x, y))
Heatmap(mat, clustering_method_rows = "single")
Heatmap(mat, row_dend_side = "right")
Heatmap(mat, row_dend_width = unit(1, "cm"))
Heatmap(mat, row_names_side = "left", row_dend_side = "right",
    column_names_side = "top", column_dend_side = "bottom")
Heatmap(mat, show_row_names = FALSE)
mat2 = mat
rownames(mat2) = NULL
colnames(mat2) = NULL
Heatmap(mat2)
Heatmap(mat, row_names_gp = gpar(fontsize = 20))
Heatmap(mat, km = 2)
Heatmap(mat, split = rep(c("A", "B"), 6))
Heatmap(mat, split = data.frame(rep(c("A", "B"), 6), rep(c("C", "D"), each = 6)))
Heatmap(mat, split = data.frame(rep(c("A", "B"), 6), rep(c("C", "D"), each = 6)),
    combined_name_fun = function(x) paste(x, collapse = "\n"))
annotation = HeatmapAnnotation(df = data.frame(type = c(rep("A", 6), rep("B", 6))))
Heatmap(mat, top_annotation = annotation)
annotation = HeatmapAnnotation(df = data.frame(type1 = rep(c("A", "B"), 6),
    type2 = rep(c("C", "D"), each = 6)))
Heatmap(mat, bottom_annotation = annotation)
annotation = data.frame(value = rnorm(10))
annotation = HeatmapAnnotation(df = annotation)
```

Heatmap-class 71

```
Heatmap(mat, top_annotation = annotation)
annotation = data.frame(value = rnorm(10))
value = 1:10
ha = HeatmapAnnotation(df = annotation, points = anno_points(value),
    annotation_height = c(1, 2))
Heatmap(mat, top_annotation = ha, top_annotation_height = unit(2, "cm"),
    bottom_annotation = ha)
# character matrix
mat3 = matrix(sample(letters[1:6], 100, replace = TRUE), 10, 10)
rownames(mat3) = \{x = letters[1:10]; x[1] = "aaaaaaaaaaaaaaaaaaaaaaa";x\}
Heatmap(mat3, rect_gp = gpar(col = "white"))
mat = matrix(1:9, 3, 3)
rownames(mat) = letters[1:3]
colnames(mat) = letters[1:3]
Heatmap(mat, rect_gp = gpar(col = "white"),
    cell_fun = function(i, j, x, y, width, height, fill) {
       grid.text(mat[i, j], x = x, y = y)
    cluster_rows = FALSE, cluster_columns = FALSE, row_names_side = "left",
    column_names_side = "top")
```

Heatmap-class

Class for a single heatmap

Description

Class for a single heatmap

Details

The components for a single heamtap are placed into a 9 x 7 layout:

From top to bottom in column 4, the regions are:

- title which is put on the top of the heatmap, graphics are drawn by draw_title, Heatmap-method.
- column cluster on the top, graphics are drawn by draw_dend, Heatmap-method.

72 Heatmap-class

- column annotation on the top, graphics are drawn by draw_annotation, Heatmap-method.
- column names on the top, graphics are drawn by draw_dimnames, Heatmap-method.
- heatmap body, graphics are drawn by draw_heatmap_body, Heatmap-method.
- column names on the bottom, graphics are drawn by draw_dimnames, Heatmap-method.
- column annotation on the bottom, graphics are drawn by draw_annotation, Heatmap-method.
- column cluster on the bottom, graphics are drawn by draw_dend, Heatmap-method.
- title on the bottom, graphics are drawn by draw_title, Heatmap-method.

From left to right in row 5, the regions are:

- title which is put in the left of the heatmap, graphics are drawn by draw_title, Heatmap-method.
- row cluster on the left, graphics are drawn by draw_dend, Heatmap-method.
- row names on the left, graphics are drawn by draw_dimnames, Heatmap-method.
- heatmap body
- row names on the right, graphics are drawn by draw_dimnames, Heatmap-method.
- row cluster on the right, graphics are drawn by draw_dend, Heatmap-method.
- title on the right, graphics are drawn by draw_title, Heatmap-method.

The Heatmap-class is not responsible for heatmap legend and annotation legends. The draw, Heatmap-method method will construct a HeatmapList-class object which only contains one single heatmap and call draw, HeatmapList-method to make a complete heatmap.

Methods

The Heatmap-class provides following methods:

- Heatmap: constructor method.
- draw, Heatmap-method: draw a single heatmap.
- add_heatmap, Heatmap-method append heatmaps and row annotations to a list of heatmaps.
- row_order, HeatmapList-method: get order of rows
- column_order, HeatmapList-method: get order of columns
- row_dend, HeatmapList-method: get row dendrograms
- column_dend, HeatmapList-method: get column dendrograms

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\# for examples, please go to 'Heatmap' method page NUIII
```

HeatmapAnnotation 73

HeatmapAnnotation Constructor method for HeatmapAnnotation class

Description

Constructor method for HeatmapAnnotation class

Usage

```
HeatmapAnnotation(df, name, col, na_col = "grey",
    annotation_legend_param = list(),
    show_legend = TRUE,
    ...,
    which = c("column", "row"),
    annotation_height = 1,
    annotation_width = 1,
    height = calc_anno_size(),
    width = calc_anno_size(),
    gp = gpar(col = NA),
    gap = unit(0, "mm"),
    show_annotation_name = FALSE,
    annotation_name_gp = gpar(),
    annotation_name_offset = unit(2, "mm"),
    annotation_name_side = ifelse(which == "column", "right", "bottom"),
    annotation_name_rot = ifelse(which == "column", 0, 90))
```

Arguments

df a data frame. Each column will be treated as a simple annotation. The data

frame must have column names.

name of the heatmap annotation, optional.

col a list of colors which contains color mapping to columns in df. See SingleAnnotation

for how to set colors.

na_col color for NA values in simple annotations.

annotation_legend_param

a list which contains parameters for annotation legends

show_legend whether show legend for each column in df.

... functions which define complex annotations or vectors of simple annotation.

Values should be named arguments.

which are the annotations row annotations or column annotations?

annotation_height

height of each annotation if annotations are column annotations.

annotation_width

width of each annotation if annotations are row annotations.

height height of the column annotations, basically it is identical to bottom_annotation_height

or top_annotation_height in Heatmap function.

width width of the whole heatmap annotations, only used for row annotation when

appending to the list of heatmaps.

74 HeatmapAnnotation

```
graphic parameters for simple annotations.
gp
gap
                  gap between each annotation
show_annotation_name
                  whether show annotation names. For column annotation, annotation names are
                  drawn either on the left or the right, and for row annotations, names are draw
                  either on top to at bottom. The value can be a vector.
annotation_name_gp
                  graphic parameters for anntation names. Graphic paramters can be vectors.
\verb"annotation_name_offset"
                  offset to the annotations, unit object. The value can be a vector.
annotation_name_side
                  side of the annotation names.
annotation_name_rot
                  rotation of the annotation names, can only take values in c(00, 90, 180, 270).
                  The value can be a vector.
```

Details

The simple annotations are defined by df and col arguments. Complex annotations are defined by the function list. So you need to at least to define df or a annotation function.

Value

A HeatmapAnnotation-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

See Also

There are two shortcut functions: rowAnnotation and columnAnnotation.

HeatmapAnnotation-class

Class for heatmap annotations

Description

Class for heatmap annotations

Details

A complex heatmap contains a list of annotations which are represented as different graphics placed on rows and columns. The HeatmapAnnotation-class contains a list of single annotations which are represented as a list of SingleAnnotation-class objects with same number of rows or columns.

Methods

The HeatmapAnnotation-class provides following methods:

- HeatmapAnnotation: constructor method
- draw, HeatmapAnnotation-method: draw the annotations

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\# for examples, please go to `HeatmapAnnotation` method page $NULL$
```

HeatmapList

Constructor method for HeatmapList class

Description

Constructor method for HeatmapList class

Usage

```
HeatmapList(...)
```

Arguments

... arguments

Details

There is no public constructor method for the HeatmapList-class.

76 HeatmapList-class

Value

No value is returned.

Detailes

There is no public constructor method for the HeatmapList-class.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
# no example
NULL
```

HeatmapList-class

Class for a list of heatmaps

Description

Class for a list of heatmaps

Details

A heatmap list is defined as a list of heatmaps and row annotations.

The components for the heamtap list are placed into a 7 x 7 layout:

```
+----+(1)

+-----+(2)

+-----+(3)

+-+-+-----+-+-+-+

|1|2|3| 4(4) |5|6|7|

+-----+(5)

+-----+(6)

+-----+(7)
```

From top to bottom in column 4, the regions are:

- annotation legend on the top, graphics are drawn by draw_annotation_legend, HeatmapList-method.
- heatmap legend on the top, graphics are drawn by draw_heatmap_legend, HeatmapList-method.
- title for the heatmap list which is put on the top, graphics are drawn by draw_title, HeatmapList-method.
- the list of heatmaps and row annotations
- title for the heatmap list which is put on the bottom, graphics are drawn by draw_title, HeatmapList-method.
- heatmap legend on the bottom, graphics are drawn by draw_heatmap_legend, HeatmapList-method.
- annotation legend on the bottom, graphics are drawn by draw_annotation_legend, HeatmapList-method.

HeatmapList-class 77

From left to right in row 4, the regions are:

• annotation legend on the left, graphics are drawn by draw_annotation_legend, HeatmapList-method.

- heatmap legend on the left, graphics are drawn by draw_heatmap_legend, HeatmapList-method.
- title for the heatmap list which is put on the left, graphics are drawn by draw_title, HeatmapList-method.
- the list of heatmaps and row annotations
- title for the heatmap list which is put on the right, graphics are drawn by draw_title, HeatmapList-method.
- heatmap legend on the right, graphics are drawn by draw_heatmap_legend, HeatmapList-method.
- annotation legend on the right, graphics are drawn by draw_annotation_legend, HeatmapList-method.

For the list of heatmaps which are placed at (5, 5) in the layout, the heatmaps and row annotations are placed one after the other.

Methods

The HeatmapList-class provides following methods:

- draw, HeatmapList-method: draw the list of heatmaps and row annotations.
- add_heatmap, HeatmapList-method: add heatmaps to the list of heatmaps.
- row_order, HeatmapList-method: get order of rows
- column_order, HeatmapList-method: get order of columns
- row_dend, HeatmapList-method: get row dendrograms
- column_dend, HeatmapList-method: get column dendrograms

Author(s)

Zuguang Gu <z.gu@dkfz.de>

78 ht_global_opt

```
\label{lem:lem:lemons} \mbox{\sc heatmapList-method} \\ \mbox{\sc Size of the heatmap legend viewport}
```

Description

Size of the heatmap legend viewport

Usage

```
## S4 method for signature 'HeatmapList'
heatmap_legend_size(object, legend_list = list(), ...)
```

Arguments

```
object a HeatmapList-class object
```

legend_list a list of self-defined legend, should be wrapped into grob objects.

... graphic parameters passed to color_mapping_legend, ColorMapping-method.

Details

This function is only for internal use.

Value

```
A unit object.
```

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

ht_global_opt

Global graphic options for heatmaps

Description

Global graphic options for heatmaps

Usage

```
ht_global_opt(..., RESET = FALSE, READ.ONLY = NULL, LOCAL = FALSE)
```

ht_global_opt 79

Arguments

... options, see 'details' sectionRESET reset all the option values

READ.ONLY TRUE means only to return read-only values, FALSE means only to return non-

read-only values, NULL means to return both.

LOCAL switch local mode

Details

You can set some parameters for all heatmaps/annotations simultaneously by this global function. Pleast note you should put it before your heatmap code and reset all option values after drawing the heatmaps to get rid of affecting next heatmap plotting.

There are following parameters:

heatmap_row_names_gp set row_names_gp in Heatmap.

heatmap_column_names_gp set column_names_gp in Heatmap.

heatmap_row_title_gp set row_title_gp in Heatmap.

heatmap_column_title_gp set column_title_gp in Heatmap.

heatmap_legend_title_gp set title_gp element in heatmap_legend_param in Heatmap.

heatmap_legend_title_position set title_position element in heatmap_legend_paramin Heatmap.

heatmap_legend_labels_gp set labels_gp element in heatmap_legend_param in Heatmap.

heatmap_legend_grid_width set grid_width element in heatmap_legend_param in Heatmap.

heatmap_legend_grid_height set grid_height element in heatmap_legend_param in Heatmap.

heatmap_legend_grid_border set grid_border element in heatmap_legend_param in Heatmap.

heatmap_legend_title_gp set title_gp element in legend_param in SingleAnnotation.

 $\textbf{heatmap_legend_title_position} \ \ \textbf{set title_position} \ \ \textbf{set title_position} \ \ \textbf{element in legend_paramin SingleAnnotation}.$

heatmap_legend_labels_gp set labels_gp element in legend_param in SingleAnnotation.

heatmap_legend_grid_width set grid_width element in legend_param in SingleAnnotation.

heatmap_legend_grid_height set grid_height element in legend_paramin SingleAnnotation.

heatmap_legend_grid_border set grid_border element in legend_param in SingleAnnotation.

fast_hclust whether use hclust to speed up clustering?

You can get or set option values by the traditional way (like options) or by \$ operator:

```
# to get option values
ht_global_opt("heatmap_row_names_gp")
ht_global_opt$heatmap_row_names_gp
# to set option values
ht_global_opt("heatmap_row_names_gp" = gpar(fontsize = 8))
ht_global_opt$heatmap_row_names_gp = gpar(fontsize = 8)
```

Value

Depends on the options users selected.

is_abs_unit

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\mbox{\#} no example for this function \mbox{NULL}
```

is_abs_unit

Whether the unit object contains absolute unit

Description

Whether the unit object contains absolute unit

Usage

```
is_abs_unit(u)
```

Arguments

...

a unit object

Details

Besides the normal absolute units (e.g. "mm", "inches"), this function simply treat grob objects as absolute units.

For a complex unit which is combination of different units, it is absolute only if all units included are absolute units.

Value

A logical value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
is_abs_unit(unit(1, "mm"))
is_abs_unit(unit(1, "npc"))
is_abs_unit(textGrob("foo"))
is_abs_unit(unit(1, "mm") + unit(1, "npc"))
```

Legend 81

Legend	Making legend grobs	
--------	---------------------	--

Description

Making legend grobs

Usage

```
Legend(at, labels = at, nrow = NULL, ncol = 1, col_fun,
   grid_height = unit(4, "mm"), grid_width = unit(4, "mm"), gap = unit(2, "mm"),
   labels_gp = gpar(fontsize = 10),
   border = NULL, background = "#EEEEEE",
   type = "grid", legend_gp = gpar(),
   pch = 16, size = unit(2, "mm"),
   legend_height = NULL, legend_width = NULL,
   direction = c("vertical", "horizontal"),
   title = "", title_gp = gpar(fontsize = 10, fontface = "bold"),
   title_position = c("topleft", "topcenter", "leftcenter", "lefttop"))
```

Arguments

at breaks, can be wither numeric or character

labels labels corresponding to at

nrow if there are too many legends, they can be positioned in an array, this controls

number of rows

ncol if there are too many legends, they can be positioned in an array, this controls

number of columns. At a same time only one of nrow and ncol can be specified.

col_fun a color mapping function which is used to make a continuous color bar

grid_height height of legend grid grid_width width of legend grid

gap when legends are put in multiple columns, this is the gap between neighbouring

columns, measured as a unit object

labels_gp graphic parameters for labels

border color of legend borders, also for the ticks in the continuous legend

background background colors

type type of legends, can be grid, points and lines

legend_gp graphic parameters for the legend

pch type of points size size of points

legend_height height of the whole legend, used when col_fun is specified and direction is

set to vertical

legend_width width of the whole legend, used when col_fun is specified and direction is

set to horizontal

direction direction of the continuous legend

title title of the legend

title_gp graphic parameters of title

title_position position of title according to the legend

Value

A grob object

See Also

packLegend packs multiple legends into one grob object

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

Description

Make cluster on columns

Usage

```
## S4 method for signature 'Heatmap'
make_column_cluster(object)
```

Arguments

```
object a Heatmap-class object.
```

Details

The function will fill or adjust column_dend and column_order slots.

This function is only for internal use.

Value

```
A Heatmap-class object.
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\mbox{\tt\#} no example for this internal method \mbox{\tt NULL}
```

make_layout-dispatch 83

make_layout-dispatch Method dispatch page for make_layout

Description

Method dispatch page for make_layout.

Dispatch

make_layout can be dispatched on following classes:

- make_layout, HeatmapList-method, HeatmapList-class class method
- make_layout, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

make_layout-Heatmap-method

Make the layout of a single heatmap

Description

Make the layout of a single heatmap

Usage

```
## S4 method for signature 'Heatmap'
make_layout(object)
```

Arguments

object a Heatmap-class object.

Details

The layout of the single heatmap will be established by setting the size of each heatmap components. Also functions that make graphics for heatmap components will be recorded.

Whether apply row clustering or column clustering affects the layout, so clustering should be applied first before making the layout.

This function is only for internal use.

Value

A Heatmap-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\tt\#} no example for this internal method \mbox{\tt NULL}
```

make_layout-HeatmapList-method

Make layout for the complete plot

Description

Make layout for the complete plot

Usage

```
## S4 method for signature 'HeatmapList'
make_layout(object, row_title = character(0),
    row_title_side = c("left", "right"),
    row_title_gp = gpar(fontsize = 14),
    column_title = character(0),
    column_title_side = c("top", "bottom"),
    column_title_gp = gpar(fontsize = 14),
   heatmap_legend_side = c("right", "left", "bottom", "top"),
   merge_legends = FALSE,
    show_heatmap_legend = TRUE,
   heatmap_legend_list = list(),
    annotation_legend_side = c("right", "left", "bottom", "top"),
    show_annotation_legend = TRUE,
    annotation_legend_list = list(),
    gap = unit(3, "mm"),
   main_heatmap = which(sapply(object@ht_list, inherits, "Heatmap"))[1],
   row_dend_side = c("original", "left", "right"),
    row_hclust_side = row_dend_side,
    row_sub_title_side = c("original", "left", "right"),
    cluster_rows = NULL,
   clustering_distance_rows = NULL,
   clustering_method_rows = NULL,
    row_dend_width = NULL,
    show_row_dend = NULL,
   row_dend_reorder = NULL,
    row_dend_gp = NULL,
    row_order = NULL,
   km = NULL,
    split = NULL,
    combined_name_fun = NULL)
```

Arguments

object a HeatmapList-class object. row_title title on the row. row_title_side will the title be put on the left or right of the heatmap. graphic parameters for drawing text. row_title_gp column_title title on the column. column_title_side will the title be put on the top or bottom of the heatmap. column_title_gp graphic parameters for drawing text. heatmap_legend_side side of the heatmap legend. whether put heatmap legends and annotation legends in a same column merge_legends show_heatmap_legend whether show heatmap legend. heatmap_legend_list a list of self-defined legend, should be wrapped into grob objects. annotation_legend_side side of annotation legend. show_annotation_legend whether show annotation legend. annotation_legend_list a list of self-defined legend, should be wrapped into grob objects. gap gap between heatmaps, should be a unit object. main_heatmap name or index for the main heatmap row_dend_side if auto adjust, where to put the row dendrograms for the main heatmap row_hclust_side deprecated, use row_dend_side instead row_sub_title_side if auto adjust, where to put sub row titles for the main heatmap same setting as in Heatmap, if it is specified, cluster_rows in main heatmap is cluster_rows ignored. clustering_distance_rows same setting as in Heatmap, if it is specified, clustering_distance_rows in main heatmap is ignored. clustering_method_rows same setting as in Heatmap, if it is specified, clustering_method_rows in main heatmap is ignored. row_dend_width same setting as in Heatmap, if it is specified, row_dend_width in main heatmap is ignored. same setting as in Heatmap, if it is specified, show_row_dend in main heatmap show_row_dend is ignored. row_dend_reorder same setting as in Heatmap, if it is specified, row_dend_reorder in main heatmap is ignored.

row_dend_gp same setting as in Heatmap, if it is specified, row_dend_gp in main heatmap is

ignored.

row_order same setting as in Heatmap, if it is specified, row_order in main heatmap is

ignored.

km same setting as in Heatmap, if it is specified, km in main heatmap is ignored.

split same setting as in Heatmap, if it is specified, split in main heatmap is ignored.

combined_name_fun

same setting as in Heatmap, if it is specified, combined_name_fun in main

heatmap is ignored.

Details

It sets the size of each component of the heatmap list and adjusts graphic parameters for each heatmap if necessary.

The layout for the heatmap list and layout for each heatmap are calculated when drawing the heatmap list.

This function is only for internal use.

Value

A HeatmapList-class object in which settings for each heatmap are adjusted.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\tt\#} no example for this internal method \mbox{\tt NULL}
```

```
{\tt make\_row\_cluster-Heatmap-method}
```

Make cluster on rows

Description

Make cluster on rows

Usage

```
## S4 method for signature 'Heatmap'
make_row_cluster(object)
```

Arguments

object a Heatmap-class object.

Details

The function will fill or adjust row_dend_list, row_order_list, row_title and matrix_param slots.

If order is defined, no clustering will be applied.

This function is only for internal use.

Value

A Heatmap-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\# no} example for this internal method NULL
```

Description

Map values to colors

Usage

```
## S4 method for signature 'ColorMapping'
map_to_colors(object, x)
```

Arguments

```
object a ColorMapping-class object.
x input values.
```

Details

It maps a vector of values to a vector of colors.

Value

A vector of colors.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

88 max_text_height

Examples

```
\# discrete color mapping for characters
cm = ColorMapping(name = "test",
    colors = c("blue", "white", "red"),
levels = c("a", "b", "c"))
map_to_colors(cm, "a")
map_to_colors(cm, c("a", "a", "b"))
# discrete color mapping for numeric values
cm = ColorMapping(name = "test",
    colors = c("blue", "white", "red"),
    levels = c(1, 2, 3))
map_to_colors(cm, 1)
map_to_colors(cm, "1")
map_to_colors(cm, c(1, 1, 2, 2))
# continuous color mapping
require(circlize)
cm = ColorMapping(name = "test",
    col_fun = colorRamp2(c(0, 0.5, 1), c("blue", "white", "red")))
map_to_colors(cm, 0.2)
map_to_colors(cm, seq(0.2, 0.8, by = 0.1))
```

max_text_height

Maximum height of text

Description

Maximum height of text

Usage

```
max_text_height(text, ...)
```

Arguments

```
text a vector of text
... pass to textGrob
```

Details

Simply calculate maximum height of a list of textGrob objects.

Value

A unit object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

max_text_width 89

See Also

max_text_height is always used to calculate the size of viewport when there is text annotation
(anno_text)

Examples

```
x = c("a", "b\nb", "c\nc\nc")
max_text_height(x, gp = gpar(fontsize = 10))
```

max_text_width

Maximum width of text

Description

Maximum width of text

Usage

```
max_text_width(text, ...)
```

Arguments

```
text a vector of text
... pass to textGrob
```

Details

Simply calculate maximum width of a list of textGrob objects.

Value

A unit object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

See Also

max_text_width is always used to calculate the size of viewport when there is text annotation
(anno_text)

```
x = c("a", "bb", "ccc")
max_text_width(x, gp = gpar(fontsize = 10))
```

90 oncoPrint

oncoPrint

Make oncoPrint

Description

Make oncoPrint

Usage

```
oncoPrint(mat, get_type = function(x) x,
    alter_fun = alter_fun_list, alter_fun_list = NULL, col,
    row_order = oncoprint_row_order(),
    column_order = oncoprint_column_order(),
    show_pct = TRUE, pct_gp = row_names_gp, pct_digits = 0,
    axis_gp = gpar(fontsize = 8),
    show_row_barplot = TRUE,
    row_barplot_width = unit(2, "cm"),
    remove_empty_columns = FALSE,
    heatmap_legend_param = list(title = "Alterations"),
    top_annotation = HeatmapAnnotation(column_bar = anno_oncoprint_barplot(),
    annotation_height = unit(2, "cm")),
    top_annotation_height = top_annotation@size,
    bottom_annotation = new("HeatmapAnnotation"),
    bottom_annotation_height = bottom_annotation@size,
    barplot_ignore = NULL,
    row_title = character(0),
    row_title_side = c("left", "right"),
    row_title_gp = gpar(fontsize = 14),
    row_title_rot = switch(row_title_side[1], "left" = 90, "right" = 270),
    column_title = character(0),
    column_title_side = c("top", "bottom"),
    column_title_gp = gpar(fontsize = 14),
    column_title_rot = 0,
    show_row_names = TRUE,
    row_names_gp = gpar(fontsize = 12),
    show_column_names = FALSE,
    column_names_gp = gpar(fontsize = 12),
    split = NULL,
    gap = unit(1, "mm"),
    combined_name_fun = function(x) paste(x, collapse = "/"),
    width = NULL,
    ...)
```

Arguments

mat

a character matrix which encodes mulitple alterations or a list of matrix for which every matrix contains binary value representing the alteration is present or absent. When it is a list, the names represent alteration types. You can use unify_mat_list to make all matrix having same row names and column names.

get_type

If different alterations are encoded in the matrix, this self-defined function determines how to extract them. Only work when mat is a matrix.

oncoPrint 91

alter_fun a single function or a list of functions which define how to add graphics for

different alterations. If it is a list, the names of the list should cover all alteration

types.

alter_fun_list deprecated, use alter_run instead.

col a vector of color for which names correspond to alteration types.

row_order order of genes. By default it is sorted by frequency of alterations decreasingly.

Set it to NULL if you don't want to set the order

column_order order of samples. By default the order is calculated by the 'memo sort' method

which can visualize the mutual exclusivity across genes. Set it to NULL if you

don't want to set the order

show_pct whether show percent values on the left of the oncoprint

pct_gp graphic paramters for percent row annotation

pct_digits digits for percent values axis_gp graphic paramters for axes

show_row_barplot

whether show barplot annotation on rows

row_barplot_width

width of barplot annotation on rows. It should be a unit object

remove_empty_columns

if there is no alteration in that sample, whether remove it on the heatmap

heatmap_legend_param

pass to Heatmap

top_annotation by default the top annotation contains barplots representing frequency of muta-

tions in every sample.

top_annotation_height

total height of the column annotations on the top.

bottom_annotation

a HeatmapAnnotation object.

bottom_annotation_height

total height of the column annotations on the bottom.

barplot_ignore specific alterations that you don't want to put on the barplots. If you want to

really suppress the top barplot set top_annotation to NULL.

row_title title on row.

row_title_side will the title be put on the left or right of the heatmap?

row_title_gp graphic parameters for drawing text.

row_title_rot rotation of row titles. Only 0, 90, 270 are allowed to set.

column_title title on column.

column_title_side

will the title be put on the top or bottom of the heatmap?

column_title_gp

graphic parameters for drawing text.

column_title_rot

rotation of column titles. Only 0, 90, 270 are allowed to set.

show_row_names whether show row names.

row_names_gp graphic parameters for drawing text.

92 packLegend

show_column_names

whether show column names.

column_names_gp

graphic parameters for drawing text.

split a vector or a data frame by which the rows are split. But if cluster_rows is a

clustering object, split can be a single number indicating rows are to be split

according to the split on the tree.

gap gap between row-slices if the heatmap is split by rows, should be unit object.

If it is a vector, the order corresponds to top to bottom in the heatmap

combined_name_fun

if the heatmap is split by rows, how to make a combined row title for each slice? The input parameter for this function is a vector which contains level names

under each column in split.

width the width of the single heatmap, should be a fixed unit object. It is used for the

layout when the heatmap is appended to a list of heatmaps.

... pass to Heatmap, so can set bottom_annotation here.

Details

The function returns a normal heatmap list and you can add more heatmaps/row annotations to it.

The 'memo sort' method is from https://gist.github.com/armish/564a65ab874a770e2c26 . Thanks to B. Arman Aksoy for contributing the code.

The function would be a little bit slow if you plot it in an interactive device because all alterations are added through a foo loop.

For more explanation, please go to the vignette.

Value

A HeatmapList-class object which means you can add other heatmaps or row annotations to it.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
# There is no example NULL
```

packLegend

Pack legends

Description

Pack legends

Usage

```
packLegend(..., gap = unit(4, "mm"), direction = c("vertical", "horizontal"))
```

plotDataFrame 93

Arguments

... objects returned by Legend

gap gap between two legends. The value is a unit object

direction how to arrange legends

Value

A grob object

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
# There is no example NULL
```

plotDataFrame

Quickly visualize a data frame

Description

Quickly visualize a data frame

Usage

```
plotDataFrame(df, overlap = 0.25, nlevel = 30, show_row_names = TRUE,
    show_column_names = TRUE, group = NULL, group_names = names(group),
    main_heatmap = NULL, km = 1, split = NULL, cluster_rows = TRUE,
    cluster_columns = TRUE, row_order = NULL, ...)
```

Arguments

df a data frame.

overlap how to group numeric columns. If the overlapping rate between the ranges in

the current column and previous numeric column is larger than this value, the two columns are treated as under same measurement and should be grouped.

nlevel If the number of levels of a character column is larger than this value, the column

will be excluded, because it doesn't make any sense to visualize a character vector or matrix that contains huge number of unique elements through a heatmap.

show_row_names whether show row names after the last heatmap if there are row names.

show_column_names

whether show column names for all heatmaps.

group a list of index that defines the groupping.

group_names names for each group.

main_heatmap which group is the main heatmap?

a value larger than 1 means applying k-means clustering on rows for the main heatmap.

split one or multiple variables that split the rows.

cluster_rows whether perform clustering on rows of the main heatmap.

cluster_columns

whether perform clustering on columns for all heatmaps.

row_order order of rows, remember to turn off cluster_rows

... pass to draw, HeatmapList-method or make_layout, HeatmapList-method

Details

The data frame contains heterogeneous information. The plotDataFrame function provides a simple and quick way to visualize information that are stored in a data frame.

There are only a few settings in this function, so the heamtap generated by this function may look ugly (in most of the time). However, users can customize the style of the heatmaps by manually constructing a HeatmapList object.

Value

A HeatmapList object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

prepare-Heatmap-method

Prepare the heatmap

Description

Prepare the heatmap

Usage

```
## S4 method for signature 'Heatmap'
prepare(object, process_rows = TRUE)
```

rowAnnotation 95

Arguments

```
object a Heatmap-class object.

process_rows whether process rows of the heatmap
```

Details

The preparation of the heatmap includes following steps:

- making clustering on rows if specified (by calling make_row_cluster, Heatmap-method)
- making clustering on columns if specified (by calling make_column_cluster, Heatmap-method)
- making the layout of the heatmap (by calling make_layout, Heatmap-method)

This function is only for internal use.

Value

```
A Heatmap-class object.
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method NULL
```

rowAnnotation

Construct row annotations

Description

Construct row annotations

Usage

```
rowAnnotation(...)
```

Arguments

```
... pass to HeatmapAnnotation
```

Details

The function is identical to

```
HeatmapAnnotation(..., which = "row")
```

Value

A HeatmapAnnotation-class object.

96 row_anno_barplot

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
df = data.frame(type = c("a", "a", "a", "b", "b", "b"))
ha = columnAnnotation(df = df)
```

row_anno_barplot

Row annotation which is represented as barplots

Description

Row annotation which is represented as barplots

Usage

```
row_anno_barplot(...)
```

Arguments

```
... pass to anno_barplot
```

Details

A wrapper of anno_barplot with pre-defined which to row.

Value

See help page of anno_barplot

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

row_anno_boxplot 97

row_anno_boxplot

Row annotation which is represented as boxplots

Description

Row annotation which is represented as boxplots

Usage

```
row_anno_boxplot(...)
```

Arguments

```
... pass to anno_boxplot
```

Details

A wrapper of anno_boxplot with pre-defined which to row.

Value

See help page of anno_boxplot

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

row_anno_density

Row annotation which is represented as density plot

Description

Row annotation which is represented as density plot

Usage

```
{\tt row\_anno\_density}(\ldots)
```

Arguments

```
... pass to anno_density
```

Details

A wrapper of anno_density with pre-defined which to row.

98 row_anno_histogram

Value

```
See help page of anno_density
```

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

row_anno_histogram

Row annotation which is represented as histogram

Description

Row annotation which is represented as histogram

Usage

```
row_anno_histogram(...)
```

Arguments

```
... pass to anno_histogram
```

Details

A wrapper of anno_histogram with pre-defined which to row.

Value

See help page of anno_histogram

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}} \mbox{\ensuremath{\texttt{NULL}}} \mbox{\ensuremath{\texttt{VULL}}} \mbox{\ensuremath{\texttt{A}}} \mbox{\ensure
```

row_anno_link 99

row_anno_link

Column annotation which is represented as links

Description

Column annotation which is represented as links

Usage

```
row_anno_link(...)
```

Arguments

```
... pass to anno_link
```

Details

A wrapper of anno_link with pre-defined which to row.

Value

See help page of anno_link

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

row_anno_points

Row annotation which is represented as points

Description

Row annotation which is represented as points

Usage

```
row_anno_points(...)
```

Arguments

```
... pass to anno_points
```

Details

A wrapper of anno_points with pre-defined which to row.

100 row_anno_text

Value

See help page of anno_points

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

 $\verb"row_anno_text"$

Row annotation which is represented as text

Description

Row annotation which is represented as text

Usage

```
row_anno_text(...)
```

Arguments

```
... pass to anno_text
```

Details

A wrapper of anno_text with pre-defined which to row.

Value

See help page of anno_text

Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

row_dend-dispatch 101

row_dend-dispatch

Method dispatch page for row_dend

Description

Method dispatch page for row_dend.

Dispatch

row_dend can be dispatched on following classes:

- row_dend, HeatmapList-method, HeatmapList-class class method
- row_dend, Heatmap-method, Heatmap-class class method

Examples

```
# no example
NULL
```

row_dend-Heatmap-method

Get row dendrograms from a heatmap

Description

Get row dendrograms from a heatmap

Usage

```
## S4 method for signature 'Heatmap'
row_dend(object)
```

Arguments

```
object a Heatmap-class object
```

Value

A list of dendrograms for which each dendrogram corresponds to a row slice

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
mat = matrix(rnorm(100), 10)
ht = Heatmap(mat)
row_dend(ht)
ht = Heatmap(mat, km = 2)
row_dend(ht)
```

102 row_order-dispatch

```
row_dend-HeatmapList-method
```

Get row dendrograms from a heatmap list

Description

Get row dendrograms from a heatmap list

Usage

```
## S4 method for signature 'HeatmapList'
row_dend(object)
```

Arguments

```
object a HeatmapList-class object
```

Value

A list of dendrograms for which each dendrogram corresponds to a row slice

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
mat = matrix(rnorm(100), 10)
ht_list = Heatmap(mat) + Heatmap(mat)
row_dend(ht_list)
ht_list = Heatmap(mat, km = 2) + Heatmap(mat)
row_dend(ht_list)
```

row_order-dispatch

Method dispatch page for row_order

Description

Method dispatch page for row_order.

Dispatch

row_order can be dispatched on following classes:

- row_order, HeatmapList-method, HeatmapList-class class method
- row_order, Heatmap-method, Heatmap-class class method

```
# no example
NULL
```

```
row_order-Heatmap-method
```

Get row order from a heatmap

Description

Get row order from a heatmap

Usage

```
## S4 method for signature 'Heatmap'
row_order(object)
```

Arguments

```
object a Heatmap-class object
```

Value

A list contains row orders which correspond to the original matrix

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
mat = matrix(rnorm(100), 10)
ht = Heatmap(mat)
row_order(ht)
ht = Heatmap(mat, km = 2)
row_order(ht)
```

```
row_order-HeatmapList-method
```

Get row order from a heatmap list

Description

Get row order from a heatmap list

Usage

```
## S4 method for signature 'HeatmapList'
row_order(object)
```

Arguments

```
object a HeatmapList-class object
```

104 selectArea

Value

A list contains row orders which correspond to the original matrix

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

Examples

```
mat = matrix(rnorm(100), 10)
ht_list = Heatmap(mat) + Heatmap(mat)
row_order(ht_list)
ht = Heatmap(mat, km = 2) + Heatmap(mat)
row_order(ht_list)
```

selectArea

Select an area in the heatmap

Description

Select an area in the heatmap

Usage

```
selectArea(mark = TRUE)
```

Arguments

mark

whether mark the selected area as a rectangle

Details

Users can use mouse to click two positions on the heatmap, the function will return the row index and column index for the selected region in the selected matrix.

This function only works under interactive graphical environment.

Value

A list containing row index and column index corresponding to the selected region.

Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
\mbox{\#} No example for this function \mbox{NULL}
```

Description

Set height of each heatmap component

Usage

```
## S4 method for signature 'Heatmap'
set_component_height(object, k, v)
```

Arguments

object a Heatmap-class object.

k which components, see Heatmap-class.v height of the component, a unit object.

Details

This function is only for internal use.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\mbox{\ensuremath{\mbox{\#}}} no example for this internal method \mbox{\ensuremath{\mbox{NULL}}}
```

```
show-ColorMapping-method
```

Print ColorMapping object

Description

Print ColorMapping object

Usage

```
## S4 method for signature 'ColorMapping'
show(object)
```

show-dispatch

Arguments

object a ColorMapping-class object.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

There is no example NULL

show-dispatch

Method dispatch page for show

Description

Method dispatch page for show.

Dispatch

show can be dispatched on following classes:

- show, ColorMapping-method, ColorMapping-class class method
- show, HeatmapAnnotation-method, HeatmapAnnotation-class class method
- show, SingleAnnotation-method, SingleAnnotation-class class method
- show, HeatmapList-method, HeatmapList-class class method
- show, Heatmap-method, Heatmap-class class method

```
# no example
NULL
```

show-Heatmap-method 107

show-Heatmap-method

Draw the single heatmap with default parameters

Description

Draw the single heatmap with default parameters

Usage

```
## S4 method for signature 'Heatmap'
show(object)
```

Arguments

object

a Heatmap-class object.

Details

Actually it calls draw, Heatmap-method, but only with default parameters. If users want to customize the heatmap, they can pass parameters directly to draw, Heatmap-method.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
mat = matrix(rnorm(80, 2), 8, 10)
mat = rbind(mat, matrix(rnorm(40, -2), 4, 10))
rownames(mat) = letters[1:12]
colnames(mat) = letters[1:10]

ht = Heatmap(mat)
ht
draw(ht, heatmap_legend_side = "left")
```

 $\verb|show-HeatmapAnnotation-method|\\$

Print the Heatmap Annotation object

Description

Print the Heatmap Annotation object

Usage

```
## S4 method for signature 'HeatmapAnnotation'
show(object)
```

Arguments

object a HeatmapAnnotation-class object.

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

show-HeatmapList-method

Draw a list of heatmaps with default parameters

Description

Draw a list of heatmaps with default parameters

Usage

```
## S4 method for signature 'HeatmapList'
show(object)
```

Arguments

object a HeatmapList-class object.

Details

Actually it calls draw, HeatmapList-method, but only with default parameters. If users want to customize the heatmap, they can pass parameters directly to draw, HeatmapList-method.

Value

This function returns no value.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

 $\verb|show-SingleAnnotation-method|\\$

Print the SingleAnnotation object

Description

Print the SingleAnnotation object

Usage

```
## S4 method for signature 'SingleAnnotation'
show(object)
```

Arguments

object

 $a \ {\tt Single Annotation-class} \ object.$

Value

No value is returned.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

```
# There is no example NULL
```

 ${\tt Single Annotation}$

Constructor method for SingleAnnotation class

Description

Constructor method for SingleAnnotation class

110 SingleAnnotation

Usage

```
SingleAnnotation(name, value, col, fun,
    na_col = "grey",
    which = c("column", "row"),
    show_legend = TRUE,
    gp = gpar(col = NA),
    legend_param = list(),
    show_name = FALSE,
    name_gp = gpar(fontsize = 12),
    name_offset = unit(2, "mm"),
    name_side = ifelse(which == "column", "right", "bottom"),
    name_rot = ifelse(which == "column", 0, 90))
```

Arguments

name name for this annotation. If it is not specified, an internal name is assigned.

A vector of discrete or continuous annotation.

col colors corresponding to value. If the mapping is discrete mapping, the value of col should be a vector; If the mapping is continuous mapping, the value of col should be a color mapping function.

fun a self-defined function to add annotation graphics. The argument of this function should only be a vector of index that corresponds to rows or columns.

na_col color for NA values in simple annotations.

which is the annotation a row annotation or a column annotation?

show_legend if it is a simple annotation, whether show legend when making the complete

heatmap.

gp Since simple annotation is represented as a row of grids. This argument controls

graphic parameters for the simple annotation.

legend_param parameters for the legend. See color_mapping_legend, ColorMapping-method

for options.

show_name whether show annotation name

name_gp graphic parameters for annotation name name_offset offset to the annotation, a unit object

name_side 'right' and 'left' for column annotations and 'top' and 'bottom' for row annota-

tions

name_rot rotation of the annotation name, can only take values in c(00, 90, 180, 270).

Details

The most simple annotation is one row or one column grids in which different colors represent different classes of the data. Here the function use ColorMapping-class to process such simple annotation. value and col arguments controls values and colors of the simple annotation and a ColorMapping-class object will be constructed based on value and col.

fun is used to construct a more complex annotation. Users can add any type of annotation graphics by implementing a function. The only input argument of fun is a index of rows or columns which is already adjusted by the clustering. In the package, there are already several annotation graphic function generators: anno_points, anno_histogram and anno_boxplot.

In the case that row annotations are splitted by rows, index corresponding to row orders in each row-slice and fun will be applied on each of the row slices.

One thing that users should be careful is the difference of coordinates when the annotation is a row annotation or a column annotation.

Value

A SingleAnnotation-class object.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

See Also

There are following built-in annotation functions that can be used to generate complex annotations: anno_points, anno_barplot, anno_histogram, anno_boxplot, anno_density, anno_text and anno_link.

Examples

SingleAnnotation-class

Class for a single annotation

Description

Class for a single annotation

112 unify_mat_list

Details

A complex heatmap always has more than one annotations on rows and columns. Here the SingleAnnotation-class defines the basic unit of annotations. The most simple annotation is one row or one column grids in which different colors represent different classes of the data. The annotation can also be more complex graphics, such as a boxplot that shows data distribution in corresponding row or column.

The SingleAnnotation-class is used for storing data for a single annotation and provides methods for drawing annotation graphics.

Methods

The SingleAnnotation-class provides following methods:

- SingleAnnotation: constructor method
- draw, SingleAnnotation-method: draw the single annotation.

Author(s)

Zuguang Gu <z.gu@dkfz.de>

See Also

The SingleAnnotation-class is always used internally. The public HeatmapAnnotation-class contains a list of SingleAnnotation-class objects and is used to add annotation graphics on heatmaps.

Examples

```
\mbox{\# for examples, please go to `SingleAnnotation` method page $NULL$
```

unify_mat_list

Unify a list of matrix

Description

Unify a list of matrix

Usage

```
unify_mat_list(mat_list, default = 0)
```

Arguments

mat_list a list of matrix, all of them should have dimension names default default values for the newly added rows and columns

Details

All matrix will be unified to have same row names and column names

unify_mat_list 113

Value

A list of matrix

Author(s)

Zuguang Gu <z.gu@dkfz.de>

Examples

 $\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc$

Index

```
+. AdditiveUnit, 5
                                               color_mapping_legend-ColorMapping-method,
                                               ColorMapping, 19, 20, 66
add_heatmap (add_heatmap-dispatch), 7
                                               ColorMapping-class, 20
add_heatmap, Heatmap-method
                                               colorRamp2, 19, 45, 66, 67
        (add_heatmap-Heatmap-method), 7
                                               column_anno_barplot, 23
add_heatmap, HeatmapAnnotation-method
        (\verb|add_heatmap-HeatmapAnnotation-method| \verb|x| olumn_anno_boxplot|, 24|
                                               column_anno_density, 25
                                               column_anno_histogram, 25
add_heatmap, HeatmapList-method
                                               column_anno_link, 26
        (add_heatmap-HeatmapList-method),
                                               column_anno_points, 27
add_heatmap-dispatch, 7
                                               column_anno_text, 27
add_heatmap-Heatmap-method, 7
                                               column_dend(column_dend-dispatch), 28
add_heatmap-HeatmapAnnotation-method,
                                               column_dend, Heatmap-method
                                                        (column_dend-Heatmap-method),
add_heatmap-HeatmapList-method, 9
AdditiveUnit, 6
                                               column_dend, HeatmapList-method
AdditiveUnit-class, 6
                                                        (column_dend-HeatmapList-method),
adjust_dend_by_leaf_width, 10, 10, 65
anno_barplot, 12, 23, 24, 96, 111
                                               column_dend-dispatch, 28
anno_boxplot, 13, 24, 97, 110, 111
                                               column_dend-Heatmap-method, 28
anno_density, 14, 25, 97, 98, 111
                                               column_dend-HeatmapList-method, 29
anno_histogram, 15, 25, 26, 98, 110, 111
                                               column_order(column_order-dispatch), 30
anno_link, 16, 26, 99, 111
                                               column_order,Heatmap-method
anno_oncoprint_barplot, 17
                                                        (column_order-Heatmap-method),
anno_points, 17, 27, 99, 100, 110, 111
anno_text, 18, 27, 28, 89, 100, 111
                                               column_order, HeatmapList-method
annotation_legend_size
                                                        (column_order-HeatmapList-method),
        (annotation_legend_size-HeatmapList-method),
                                               column_order-dispatch, 30
annotation_legend_size,HeatmapList-method
                                               column_order-Heatmap-method, 30
        (annotation_legend_size-HeatmapList-method, 31
                                               columnAnnotation, 23, 74
annotation_legend_size-HeatmapList-method,
                                               ComplexHeatmap-package, 4
                                               component_height
as.dist, 46
                                                        (component_height-dispatch), 31
                                               component_height, Heatmap-method
                                                        (component_height-Heatmap-method),
color_mapping_legend
        (color_mapping_legend-ColorMapping-method),
                                                        32
                                               component_height, HeatmapList-method
color_mapping_legend,ColorMapping-method
                                                        (component_height-HeatmapList-method),
        (color_mapping_legend-ColorMapping-method),
        21
                                               component_height-dispatch, 31
```

INDEX 115

component_height-Heatmap-method, 32	draw_annotation-Heatmap-method, 53
<pre>component_height-HeatmapList-method,</pre>	draw_annotation_legend
33 component_width	<pre>(draw_annotation_legend-HeatmapList-method), 54</pre>
(component_width-dispatch), 33	<pre>draw_annotation_legend, HeatmapList-method</pre>
component_width, Heatmap-method	<pre>(draw_annotation_legend-HeatmapList-method),</pre>
<pre>(component_width-Heatmap-method),</pre>	54
34	<pre>draw_annotation_legend-HeatmapList-method,</pre>
component_width,HeatmapList-method	54
<pre>(component_width-HeatmapList-method),</pre>	draw_dend(draw_dend-Heatmap-method), 54
35	draw_dend,Heatmap-method
component_width-dispatch, 33	(draw_dend-Heatmap-method), 54
component_width-Heatmap-method, 34	draw_dend-Heatmap-method, 54
component_width-HeatmapList-method, 35	draw_dimnames
	(draw_dimnames-Heatmap-method),
decorate_annotation, 35	55
decorate_column_dend, 36	draw_dimnames,Heatmap-method
decorate_column_names, 37	
decorate_column_title, 38	(draw_dimnames-Heatmap-method), 55
decorate_dend, 36, 37, 38, 41	
decorate_dimnames, 37, 39, 42	draw_dimnames-Heatmap-method, 55
decorate_heatmap_body, 40	draw_heatmap_body
decorate_row_dend, 41	(draw_heatmap_body-Heatmap-method),
decorate_row_names, 42	56
decorate_row_title, 43	draw_heatmap_body, Heatmap-method
decorate_title, 38, 43, 43	(draw_heatmap_body-Heatmap-method),
dendrogram, 10, 64, 65, 67	56
density, 14, 45	draw_heatmap_body-Heatmap-method, 56
densityHeatmap, 44	draw_heatmap_legend
dist, 47, 67	<pre>(draw_heatmap_legend-HeatmapList-method),</pre>
dist2, 46	57
draw (draw-dispatch), 47	draw_heatmap_legend,HeatmapList-method
draw, Heatmap-method	<pre>(draw_heatmap_legend-HeatmapList-method),</pre>
(draw-Heatmap-method), 48	57
draw, HeatmapAnnotation-method	<pre>draw_heatmap_legend-HeatmapList-method,</pre>
(draw-HeatmapAnnotation-method),	57
49	draw_heatmap_list
draw, HeatmapList-method	<pre>(draw_heatmap_list-HeatmapList-method),</pre>
(draw-HeatmapList-method), 50	58
draw, SingleAnnotation-method	draw_heatmap_list,HeatmapList-method
(draw-SingleAnnotation-method),	<pre>(draw_heatmap_list-HeatmapList-method),</pre>
52	58
draw-dispatch, 47	draw_heatmap_list-HeatmapList-method,
draw-Heatmap-method, 48	58
draw-HeatmapAnnotation-method, 49	draw_title(draw_title-dispatch), 59
draw-HeatmapList-method, 50	draw_title,Heatmap-method
draw-SingleAnnotation-method, 52	(draw_title-Heatmap-method), 59
draw_annotation	draw_title,HeatmapList-method
(draw_annotation-Heatmap-method),	(draw_title-HeatmapList-method),
(uraw_annotation-neathlap-lilethou),	60
draw_annotation,Heatmap-method	draw_title-dispatch, 59
(draw_annotation-Heatmap-method),	draw_title-Heatmap-method, 59
53	draw title-Heatman ist-method 60

116 INDEX

```
enhanced_basicplot, 61
                                               make_column_cluster-Heatmap-method, 82
                                               make_layout (make_layout-dispatch), 83
get_color_mapping_list
                                               make_layout,Heatmap-method
        (\texttt{get\_color\_mapping\_list-HeatmapAnnotation-method}),
(get_color_mapping_list-HeatmapAnnotation-method),
{\tt get\_color\_mapping\_list-HeatmapAnnotation-meth} \\ {\tt make\_layout-dispatch}, 83
                                               make_layout-Heatmap-method, 83
get_color_mapping_param_list
                                               make_layout-HeatmapList-method, 84
        (\texttt{get\_color\_mapping\_param\_list-Heatmap} \underline{\texttt{Mape\_tation_Imgtapd}}),
                                                       (make_row_cluster-Heatmap-method),
get_color_mapping_param_list, HeatmapAnnotation-method 86
        (get_color_mapping_param_list-HeatmapAnge_tation_notion)Heatmap-method
                                                       (make_row_cluster-Heatmap-method),
get_color_mapping_param_list-HeatmapAnnotation-method
86
                                               make_row_cluster-Heatmap-method, 86
grid.dendrogram, 55, 63, 65
                                               map_to_colors
grid.dendrogram2, 10,64
                                                       (map_to_colors-ColorMapping-method),
grid.text, 18
grob, 11, 20, 22, 51, 54, 57, 61, 78, 80, 82, 85,
                                               map_to_colors,ColorMapping-method
                                                       (map_to_colors-ColorMapping-method),
hclust, 67, 68, 79
                                               {\tt map\_to\_colors-ColorMapping-method,\,87}
Heatmap, 4, 40, 45, 57, 61, 65, 72, 73, 79, 85,
                                               max_text_height, 88, 89
        86, 91, 92
                                               max_text_width, 89, 89
Heatmap-class, 71
heatmap_legend_size
                                               oncoPrint, 90
        (heatmap_legend_size-HeatmapList-method) options, 79
heatmap_legend_size, HeatmapList-method
                                               packLegend, 82, 92
        (heatmap_legend_size-HeatmapList-methodotDataFrame, 93, 94
                                               prepare (prepare-Heatmap-method), 94
heatmap_legend_size-HeatmapList-method,
                                               prepare, Heatmap-method
                                                       (prepare-Heatmap-method), 94
HeatmapAnnotation, 12-16, 18, 23, 69, 73,
                                               prepare-Heatmap-method, 94
        75, 91, 95
HeatmapAnnotation-class, 75
                                               row_anno_barplot, 96
HeatmapList, 75, 94
                                               row_anno_boxplot, 97
HeatmapList-class, 76
                                               row_anno_density, 97
hist, 15
                                               row_anno_histogram, 98
ht_global_opt, 78
                                               row_anno_link, 99
                                               row_anno_points, 99
is_abs_unit, 80
                                               row_anno_text, 100
                                               row_dend(row_dend-dispatch), 101
Legend, 81, 93
                                               row_dend, Heatmap-method
                                                       (row_dend-Heatmap-method), 101
make_column_cluster
        (make_column_cluster-Heatmap-method), row_dend, HeatmapList-method
                                                       (row_dend-HeatmapList-method),
make_column_cluster, Heatmap-method
                                                       102
        (make_column_cluster-Heatmap-method), row_dend-dispatch, 101
                                               row_dend-Heatmap-method, 101
```

INDEX 117

```
row_dend-HeatmapList-method, 102
row_order (row_order-dispatch), 102
row_order,Heatmap-method
        (row_order-Heatmap-method), 103
row_order,HeatmapList-method
        (row_order-HeatmapList-method),
        103
row_order-dispatch, 102
row_order-Heatmap-method, 103
row\_order-HeatmapList-method, 103
rowAnnotation, 74, 95
seekViewport, 36, 39-41, 44
selectArea, 104
set_component_height
        (set_component_height-Heatmap-method),
        105
set_component_height, Heatmap-method
        (set_component_height-Heatmap-method),
{\tt set\_component\_height-Heatmap-method},
        105
show (show-dispatch), 106
show, ColorMapping-method
        (show-ColorMapping-method), 105
show, Heatmap-method
        (show-Heatmap-method), 107
show,HeatmapAnnotation-method
        (show-HeatmapAnnotation-method),
        107
show,HeatmapList-method
        (show-HeatmapList-method), 108
show, SingleAnnotation-method
        (show-SingleAnnotation-method),
        109
show-ColorMapping-method, 105
show-dispatch, 106
show-Heatmap-method, 107
show-HeatmapAnnotation-method, 107
show-HeatmapList-method, 108
show-SingleAnnotation-method, 109
SingleAnnotation, 73, 79, 109, 112
SingleAnnotation-class, 111
textGrob, 88, 89
unify_mat_list, 90, 112
unit, 11, 16, 18, 32-35, 51, 67-69, 74, 78, 80,
        81, 85, 88, 89, 91–93, 105, 110
viewport, 22, 49, 55, 56, 59, 64
```