Package 'wheatmap'

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Type Package

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Description Builds complex plots, heatmaps in particular, using natural semantics. Bigger plots can be assembled using directives such as 'LeftOf', 'RightOf', 'TopOf', and 'Beneath' and more. Other features include clustering, dendrograms and integration with 'ggplot2' generated grid objects. This package is particularly designed for bioinformaticians to assemble complex plots for publication.
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+.WObject

merge plotting objects

Description

merge plotting objects

Usage

```
## S3 method for class 'WObject'
group + p
```

Arguments

group a WGroup or a plotting object

p a new plotting object

Value

a WGroup

AddWGroup

Add a plotting object to a group

Description

The object to be added are in the same coordinate system as the group.

Usage

```
AddWGroup(group.obj, new.obj)
```

Arguments

group.obj WGroup object to be added to new.obj plotting object to be added

Value

a WGroup object where new.obj is added.

4 Beneath

Beneath

Beneath

Description

Generate dimension beneath another object

Usage

```
Beneath(
  x = NULL,
  height = NULL,
  pad = 0.01,
  min.ratio = 0.02,
  h.aln = NULL,
  v.scale = NULL,
  v.scale.proportional = FALSE
)
```

Arguments

```
x an object with dimension

height the height of the new object (when NULL set proportional to the data)

pad padding between the target and current

min.ratio minimum ratio of dimensions when auto-scale

h.aln object for horizontal alignment (when NULL, set to x)

v.scale object for vertical scaling (when NULL, set to x)

v.scale.proportional

when v.scale is provided, whether to make proportional to data
```

Value

a dimension generator beneath x

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WColorBarH(1:20, cmp=CMPar(), continuous=FALSE, Beneath())
```

both.cluster 5

both.cluster

row- and column-cluster a matrix

Description

row- and column-cluster a matrix

Usage

```
both.cluster(
  mat,
  extra.row = NULL,
  extra.column = NULL,
  hc.method = "ward.D2",
  dist.method = "euclidean"
)
```

Arguments

mat input matrix
extra.row extra row reordering
extra.column extra column reordering
hc.method method to use in hclust
dist.method method to use in dist

Value

a list of clustered row, column and matrix

Examples

WHeatmap(both.cluster(matrix(rnorm(100),nrow=10))\$mat)

BottomLeftOf

Bottom left of

Description

Place a new object to the bottom left corner of another.

```
BottomLeftOf(x = NULL, just = c("right", "bottom"), v.pad = 0, h.pad = 0)
```

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Arguments

X	target object, either a name, a object or NULL which refers to the last plotting object
just	the part from the new object that should be attached to
v.pad	vertical translational padding [0.0]
h.pad	horizontal translational padding [0.0]

Value

a WDimGenerator

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), BottomLeftOf(just=c('right','top')))

WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), BottomLeftOf(just=c('right','bottom')))

WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), BottomLeftOf(just=c('left','bottom')))
```

BottomRightOf Bottom right of

Description

Place a new object to the bottom right corner of another.

Usage

```
BottomRightOf(x = NULL, just = c("left", "bottom"), v.pad = 0, h.pad = 0)
```

Arguments

X	target object, either a name, a object or NULL which refers to the last plotting object
just	the part from the new object that should be attached to
v.pad	vertical translational padding [0.0]
h.pad	horizontal translational padding [0.0]

Value

a WDimGenerator

CalcTextBounding 7

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), BottomRightOf(just=c('left','top')))

WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), BottomRightOf(just=c('left','bottom')))

WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), BottomRightOf(just=c('right','bottom')))
```

CalcTextBounding

Calculate Text Bounding

Description

Calculate bounding box including texts.

Usage

```
CalcTextBounding(x, ...)
```

Arguments

x object

... extra options

Details

W.R.T lower left corner of the view port in the unit of points

CalcTextBounding.WHeatmap

Calculate Texting Bounding for WHeatmap

Description

Calculate Texting Bounding for WHeatmap

```
## S3 method for class 'WHeatmap'
CalcTextBounding(hm, group)
```

8 CMPar

Arguments

hm an object of class WHeatmap group an object of class WGroup

Value

an object of class WDim in coordinate points

CMPar

Color Map Parameters

Description

Create color map parameters

Usage

```
CMPar(
  dmin = NULL,
  dmax = NULL,
  brewer.name = NULL,
  brewer.n = 3,
  colorspace.name = NULL,
  colorspace.n = 2,
  cmap = NULL,
  label2color = NULL,
  use.data = FALSE,
  stop.points = NULL,
  na.color = "#C0C0C0",
  rev = FALSE,
  grey.scale = FALSE
)
```

Arguments

dmin minimum for continuous color map
dmax maximum for continuous color map
brewer.name palette name for RColorbrewer

brewer.n number of stop points in RColorBrewer for continuous color map

colorspace.name

colorspace name

colorspace.n number of stops in colorspace palettes

cmap customized colormap name

label2color a named vector or list that defines label to color mapping explicitly for discrete

color mapping

ColorMap 9

use data as color, data must be either common color names or hexdecimal color

names

stop.points custome stop points

na.color color for NA
rev reverse stop points

grey.scale whether to use grey scale

Value

an object of class CMPar

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
WColorBarV(1:20, cmp=CMPar(brewer.name = 'RdBu'), RightOf())
```

ColorMap

Constructor for ColoMap object

Description

Create color maps

Usage

```
ColorMap(
  continuous = TRUE,
  colors = NULL,
  dmin = NULL,
  dmax = NULL,
  scaler = NULL,
  mapper = NULL
)
```

Arguments

continuous whether colormap is continuous

colors colors for each data point

dmin miminum in continuous color map
dmax maximum in continuous color map
scaler scaler function from data range to 0-1
mapper function that maps data to color

Value

an object of class ColorMap

10 darkjet.stops

column.cluster

column cluster a matrix

Description

column cluster a matrix

Usage

```
column.cluster(mat, ..., hc.method = "ward.D2", dist.method = "euclidean")
```

Arguments

mat input matrix

... extra color bars or matrix that needs column reordered

hc.method method to use in hclust dist.method method to use in dist

Value

a list of clustered row, column and matrix

Examples

```
WHeatmap(column.cluster(matrix(rnorm(100),nrow=10))$mat)
```

darkjet.stops

darker jet color stops

Description

darker jet color stops

Usage

```
darkjet.stops
```

Format

An object of class character of length 6.

From Affine 11

FromAffine

Convert from affine coordinates to absolute coordinates

Description

Convert from affine coordinates to absolute coordinates

Usage

```
FromAffine(dm.affine, dm.sys)
```

Arguments

dm. affine dimension on affine coordinates (relative coordinates)

dm. sys dimension of the affine system

Value

dimension on the same coordinate system

getdim

Get dimensions

Description

Get dimensions

Usage

getdim(x)

Arguments

Х

WDim object or a plotting object

Value

vector of dimensions

12 grid.dendrogram

grid.dendrogram

Draw dendrogram under grid system

Description

The dendrogram can be renderred. A viewport is created which contains the dendrogram.

Usage

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

Arguments

```
dend a stats::dendrogram object.

facing facing of the dendrogram.

max_height maximum height of the dendrogram.

order order

additional options
```

Details

-order should leaves of dendrogram be put in the normal order (1, ..., n) or reverse order (n, ..., 1)? -... pass to 'grid::viewport' 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

view port that plots dendrogram

GroupCheckNameUnique Check whether group names are unique

Description

Check whether group names are unique

Usage

```
GroupCheckNameUnique(group.obj)
```

Arguments

```
group.obj a WGroup
```

Value

TRUE or FALSE

 ${\tt GroupDeepGet}$

Get an plotting object from a group's descendants

Description

Get an plotting object from a group's descendants

Usage

```
GroupDeepGet(x, nm, force.unique = TRUE)
```

Arguments

x a WGroup object

nm name

force.unique assume the name is unique in the descendants and get one object instead of a list

Value

if 'force.unique==FALSE' return a list. Otherwise, one plotting object.

14 LeftOf

jet.stops

jet color stops

Description

```
jet color stops
```

Usage

```
jet.stops
```

Format

An object of class character of length 75.

Left0f

LeftOf

Description

Generate dimension to the left of another object

Usage

```
LeftOf(
  x = NULL,
  width = NULL,
  pad = 0.01,
  min.ratio = 0.02,
  v.aln = NULL,
  h.scale = NULL,
  h.scale.proportional = FALSE
)
```

Arguments

X	an object with dimension	
width	the width of the new object (when NULL, set proportional to data)	
pad	padding between the target and current	
min.ratio	minimum ratio of dimensions when auto-scale	
v.aln	object for vertical alignment (when NULL, set to x)	
h.scale	object for horizontal scaling (when NULL, set to x)	
h.scale.proportional		

when h.scale is provided, whether to make proportional to data

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Value

a dimension to the left of x

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
WColorBarV(1:20, cmp=CMPar(), continuous=FALSE, LeftOf())
```

1y

show layout

Description

show layout

Usage

ly(x)

Arguments

Χ

plot

Examples

```
ly(
  WHeatmap(matrix(rnorm(2000),nrow=40)) +
  WHeatmap(matrix(rnorm(2000),nrow=40), cmp=CMPar(brewer.name = 'RdBu'),
    BottomRightOf(just=c('left','top'))))
```

MapToContinuousColors map data to continuous color

Description

map data to continuous color

Usage

```
MapToContinuousColors(data, cmp = CMPar(), given.cm = NULL)
```

Arguments

data numeric vector

cmp an color map parameter object of class CMPar

given.cm given colormap

print.WDendrogram

Value

an object of ColorMap

Examples

```
barplot(1:10, col=MapToContinuousColors(1:10)$colors)
barplot(1:20, col=MapToContinuousColors(c(1:10,10:1))$colors)
```

MapToDiscreteColors map data to discrete color

Description

map data to discrete color

Usage

```
MapToDiscreteColors(data, cmp = CMPar(), given.cm = NULL)
```

Arguments

data numeric vector

cmp an color map parameter object of class CMPar

given.cm given color map

Value

```
an object of ColorMap
```

Examples

```
pie(rep(1,6), col=MapToDiscreteColors(c(1:3,10:13))$colors)
```

Description

print a dendrogram

```
## S3 method for class 'WDendrogram'
print(x, stand.alone = TRUE, layout.only = FALSE, cex = 1, ...)
```

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Arguments

```
x a dendrogram
stand.alone plot is stand alone
layout.only plot layout only
cex factor to scaling texts
... additional options (ignored)
```

Value

view port that contains the plotted dendrogram

Examples

```
WDendrogram(column.cluster(matrix(1:24,nrow=4))$column.clust)
```

```
print.WGenerator print a WGenerator
```

Description

This calls WGenerator and creates a WGroup to enclose the produced object.

Usage

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

Arguments

```
x a WGenerator object
... additional options
```

Value

the WGroup containing the plotting object

print.WGrob

print.WGG plot WGG object

Description

```
plot WGG object
```

Usage

```
## S3 method for class 'WGG'
print(x, cex = 1, layout.only = FALSE, stand.alone = TRUE, ...)
```

Arguments

x WGG

cex scaling factor for text

layout.only plot layout

stand.alone produce a stand.alone plot

... extra options

Value

printed ggobj object

print.WGrob plot WGrob object

Description

```
plot WGrob object
```

Usage

```
## S3 method for class 'WGrob'
print(x, cex = 1, layout.only = FALSE, stand.alone = TRUE, ...)
```

Arguments

Y	WGrob
^	WOIDU

cex scaling factor for text

layout.only plot layout

stand.alone produce a stand.alone plot

... extra options

print.WGroup 19

print.WGroup Draw WGroup

Description

Draw WGroup

Usage

```
## S3 method for class 'WGroup'
print(x, stand.alone = TRUE, cex = 1, layout.only = FALSE, ...)
```

Arguments

x a WGroup
stand.alone to plot stand alone
cex factor for scaling fonts
layout.only to plot layout only
... additional options

print.WHeatmap
plot WHeatmap

Description

plot WHeatmap

Usage

```
## S3 method for class 'WHeatmap'
print(x, cex = 1, layout.only = FALSE, stand.alone = TRUE, ...)
```

Arguments

x a WHeatmap
cex factor to scaling texts
layout.only plot layout only
stand.alone plot is stand alone
... additional options

Value

NULL

20 print.WRect

Examples

```
print(WHeatmap(matrix(1:12, nrow=2)))
```

print.WLabel

print WLabel

Description

```
print WLabel
```

Usage

```
## S3 method for class 'WLabel'
print(x, cex = 1, layout.only = FALSE, stand.alone = TRUE, ...)
```

Arguments

```
x a WLabel object
cex factor to scale text
layout.only plot layout only
stand.alone plot label stand alone
... additional options
```

Examples

```
print(WLabel("This is a label."))
```

print.WRect

print WRect

Description

```
print WRect
```

```
## S3 method for class 'WRect'
print(x, cex = 1, layout.only = FALSE, stand.alone = TRUE, ...)
```

Resolve 21

Arguments

```
    x a WRect object
    cex factor for scaling text
    layout.only print layout only
    stand.alone plot WRect standalone
    additional options
```

Value

the WRect object

Resolve

Resolve name to object

Description

Resolve name to object

Usage

```
Resolve(x, ...)
```

Arguments

x the target... extra options

RightOf

RightOf

Description

Generate dimension to the right of another object

```
RightOf(
  x = NULL,
  width = NULL,
  pad = 0.01,
  min.ratio = 0.02,
  v.aln = NULL,
  h.scale = NULL,
  h.scale.proportional = FALSE
)
```

22 row.cluster

Arguments

x an object with dimension

width the width of the new object (when NULL, set proportional to data)

padding between the target and current

min.ratio minimum ratio of dimensions when auto-scale
v.aln object for vertical alignment (when NULL, set to x)
h.scale object for horizontal scaling (when NULL, set to x)

h.scale.proportional

when h.scale is provided, whether to make proportional to data

Value

a dimension to the right of x

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
WColorBarV(1:20, cmp=CMPar(), continuous=FALSE, RightOf())
```

row.cluster

row cluster a matrix

Description

row cluster a matrix

Usage

```
row.cluster(mat, ..., hc.method = "ward.D2", dist.method = "euclidean")
```

Arguments

mat input matrix

... extra color bars or matrix that needs row reordered.

hc.method method to use in hclust dist.method method to use in dist

Value

a list of clustered row, column and matrix

```
WHeatmap(row.cluster(matrix(rnorm(100),nrow=10))$mat)
```

ScaleGroup 23

ScaleGroup

Scale group

Description

Scale group to incorporate text on margins

Usage

```
ScaleGroup(group.obj)
```

Arguments

group.obj

group object that needs to be scaled

Value

scaled group obj

ToAffine

Convert from absolute coordinates to affine coordinates

Description

Convert from absolute coordinates to affine coordinates

Usage

```
ToAffine(dm, dm.sys)
```

Arguments

dm dimension on the same coordinate system as the affine system (absolute coordi-

nates)

dm. sys dimension of the affine system

Value

dimension on affine coordinates (relative coordinates)

TopOf

TopLeftOf	Top left of
-----------	-------------

Description

Place a new object to the top left corner of another.

Usage

```
TopLeftOf(x = NULL, just = c("right", "bottom"), v.pad = 0, h.pad = 0)
```

Arguments

X	target object, either a name, a object or NULL which refers to the last plotting object
just	the part from the new object that should be attached to
v.pad	vertical translational padding [0.0]
h.pad	horizontal translational padding [0.0]

Value

a WDimGenerator

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), TopLeftOf(just=c('right','bottom')))
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), TopLeftOf(just=c('right','top')))
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), TopLeftOf(just=c('left','top')))
```

TopOf Top of

Description

Generate dimension top of another object

TopRightOf 25

Usage

```
TopOf(
  x = NULL,
  height = NULL,
  pad = 0.01,
  min.ratio = 0.02,
  h.aln = NULL,
  v.scale = NULL,
  v.scale.proportional = FALSE
)
```

Arguments

x an object with dimension

height the height of the new object (when NULL, set to proportional to data)

pad padding between the target and current

min.ratio minimum ratio of dimensions when auto-scale

h.aln object for horizontal alignment (when NULL, set to x)

v.scale object for vertical scaling (when NULL, set to x)

v.scale.proportional

when v.scale is provided, whether to make proportional to data

Value

a dimension generator on top of x

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
WColorBarH(1:20, cmp=CMPar(), continuous=FALSE, TopOf())
```

TopRightOf

Top right of

Description

Place a new object to the top right corner of another.

```
TopRightOf(x = NULL, just = c("left", "bottom"), v.pad = 0, h.pad = 0)
```

26 WColorBarH

Arguments

x target object, either a name, a object or NULL which refers to the last plotting object

just the part from the new object that should be attached to

v.pad vertical translational padding [0.0]

h.pad horizontal translational padding [0.0]

Value

a WDimGenerator

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), TopRightOf(just=c('left','bottom')))
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), TopRightOf(just=c('right','top')))
WHeatmap(matrix(rnorm(2000),nrow=40)) +
    WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
        cmp=CMPar(brewer.name = 'RdGy'), TopRightOf(just=c('left','top')))
```

WColorBarH

WColorBarH

Description

a horizontal color bar

```
WColorBarH(
  data,
    ...,
  label = NULL,
  label.side = "r",
  label.fontsize = 12,
  label.pad = 0.005,
  label.space = 0.05,
  label.use.data = FALSE
)
```

WColorBarV 27

Arguments

```
data numeric vector
... additional options to WHeatmap
label colorbar label
label.side l (for left) or r (for right)
label.fontsize label font size
label.pad label padding
label.space when label.use.data, the space between labels
label.use.data use data to show legend in situ
```

Value

an object of class WColorBarH

Examples

```
WColorBarH(matrix(1:50))
```

WColorBarV

WColorBarV

Description

a vertical color bar

Usage

```
WColorBarV(
  data,
    ...,
  label = NULL,
  label.side = "t",
  label.fontsize = 12,
  label.pad = 0.005,
  label.space = 0.05,
  label.use.data = FALSE
)
```

Arguments

```
data numeric vector
... additional options to WHeatmap
label colorbar label
label.side t (for top) or b (for bottom)
```

28 WColumnBind

```
label.fontsize label font size label.pad label padding
```

label.space when label.use.data, the space between labels

label.use.data use data to show legend in situ

Value

an object of class WColorBarV

Examples

```
WColorBarV(matrix(50:1))
```

WColumnBind

column bind non-overlapping objects

Description

column bind non-overlapping objects

Usage

```
WColumnBind(..., nr = NULL, nc = NULL)
```

Arguments

nr number of rows
nc number of columns

Value

```
an object of class WDim
```

```
WHeatmap(matrix(rnorm(2000),nrow=40),name='a') +
   WHeatmap(matrix(rnorm(30), nrow=3), RightOf(),name='b') +
   WColorBarH(1:10, TopOf(WColumnBind('a','b')))
```

WCustomize 29

WCustomize

Customize an existing plot

Description

Customize an existing plot

Usage

```
WCustomize(
  mar.left = NULL,
  mar.right = NULL,
  mar.top = NULL,
  mar.bottom = NULL,
  mar = NULL
)
```

Arguments

```
mar.left left margin [0.03]
mar.right right margin [0.03]
mar.top top margin [0.03]
mar.bottom bottom margin [0.03]
mar margin in all directions [0.03]
```

Value

an object of class WCustomize

30 WDim

WDendrogram

WDendrogram class

Description

WDendrogram class

Usage

```
WDendrogram(
  clust = NULL,
  dm = WDim(0, 0, 1, 1),
  name = "",
  facing = c("bottom", "top", "left", "right")
)
```

Arguments

clust hclust object

dm plotting dimension

name name of the dendrogram plot facing direction of the dendrogram plot

Value

an object of class WDendrogram

Examples

```
WDendrogram(column.cluster(matrix(1:24,nrow=4))$column.clust)
```

WDim

class WDim

Description

class WDim

WGG 31

Usage

```
WDim(
  left = 0,
  bottom = 0,
  width = 1,
  height = 1,
  nr = 1,
  nc = 1,
  text.x = 0,
  text.y = 0,
  text.just = c("center", "center"),
  column.split = NULL,
  row.split = NULL
)
```

Arguments

left left coordinate bottom bottom coordinate width width height height nr number of row number of column nc x anchor for text text.x y anchor for text text.y text.just just for text column.split a list of WDim objects for column split a list of WDim objects for row split row.split

Value

a WDim object

WGG

WGG object form ggplot with coordinates

Description

WGG object form ggplot with coordinates

```
WGG(ggobj, dm = NULL, name = "")
```

WGroup WGroup

Arguments

ggobj ggplot plotting object

dm dimension name name

Value

WGG object

WGrob

WGrob object plot from a gList of grob objects

Description

WGrob object plot from a gList of grob objects

Usage

```
WGrob(glist, dm = NULL, name = "")
```

Arguments

glist gList object dm dimension name name

Value

WGrob object

WGroup

Construct a WGroup

Description

Construct a WGroup

WHeatmap 33

Usage

```
WGroup(
    ...,
    name = "",
    group.dm = NULL,
    group.from.member = FALSE,
    mar = WMar(),
    affine = FALSE,
    nr = NULL,
    nc = NULL
)
```

Arguments

... plotting objects to be grouped

name of the group

group.dm group dimension, by default use the dm of the merge of members

group.from.member

group merged from member coordinates (require affine == FALSE), the supplied

group.dm is ignored

mar a WMar object

affine whether the group members are on affine coordinates already

nr number of rows
nc number of columns

Value

a WGroup object

WHeatmap

WHeatmap object

Description

Create a heatmap

```
WHeatmap(
  data = NULL,
  dm = NULL,
  name = "",
  continuous = NULL,
  cmp = NULL,
  cm = NULL,
```

34 WHeatmap

```
xticklabels = NULL,
xticklabels.n = NULL,
xticklabel.side = "b",
xticklabel.fontsize = 12,
xticklabel.rotat = 90,
xticklabel.pad = 0.005,
xticklabel.space = 0.05,
xticklabel.use.data = FALSE,
yticklabels = NULL,
yticklabels.n = NULL,
yticklabel.side = "l",
yticklabel.fontsize = 12,
yticklabel.rotat = 0,
yticklabel.pad = 0.005,
yticklabel.space = 0.05,
yticklabel.use.data = FALSE,
sub.name = NULL,
bbox = FALSE,
gp = NULL
```

Arguments

```
data
                  data matrix
dm
                  plotting dimension (a WDim or a WDimGenerator object)
name
                  name of the plot
                  whether the data should be treated as continuous or discrete
continuous
                  a CMPar object, for tunning color mapping parameters
cmp
                  a given color map
xticklabels
                  to plot xtick labels, one may supply characters to plot just a subset of xtick labels
xticklabels.n
                  number of xtick labels to plot (resample for aethetics by default)
xticklabel.side
                  xticklabel side (t or b)
xticklabel.fontsize
                  xticklabel font size
xticklabel.rotat
                  xticklabel rotation
xticklabel.pad padding between xticklabel and x-axis
xticklabel.space
                  xticklabel space
xticklabel.use.data
                  use data to label x-axis (most likely used by colorbar)
                  to plot ytick labels, one may supply characters to plot just a subset of ytick labels
yticklabels
                  number of ytick labels to plot (resample for aethetics by default)
yticklabels.n
```

WHeatmap 35

```
yticklabel.side
                  yticklabel side (l or r)
yticklabel.fontsize
                  yticklabel font size
yticklabel.rotat
                  yticklabel rotation
yticklabel.pad padding between yticklabel and y-axis
yticklabel.space
                  yticklabel space
yticklabel.use.data
                  use data to label y-axis (most likely used by colorbar)
sub.name
                  subclass name
bbox
                  whether to plot the boundary box (useful with white matrix elements)
                  a list of graphical parameters
gp
```

Value

one or a list of heatmaps (depends on whether dimension is split)

```
WHeatmap(matrix(1:10, nrow=2), cmp=CMPar(brewer.name='Greens'))
WHeatmap(matrix(1:12,nrow=2), cmp=CMPar(brewer.name='Greens'), name='a') +
  WHeatmap(matrix(1:6,nrow=1), Beneath(pad=0.05), cmp=CMPar(brewer.name='Set2'), name='b') +
  WHeatmap(matrix(1:24,nrow=4), RightOf('c'), 'd', cmp=CMPar(brewer.name='Set1')) +
   WLegendV('c', LeftOf('c', pad=0.01), yticklabel.side='l') +
   WLegendV('b', RightOf('b', width=0.1)) +
   WLegendV('a', RightOf('a')) +
   WHeatmap(matrix(1:100, nrow=10), RightOf('d'), cmp=CMPar(brewer.name='RdYlGn')) +
   WColorBarH(matrix(5:1), TopOf(), cmp=CMPar(colorspace.name = 'diverge_hcl')) +
   WColorBarH(matrix(50:1), TopOf(), cmp=CMPar(colorspace.name = 'terrain_hcl')) +
   WColorBarH(matrix(1:8), TopOf(), cmp=CMPar(colorspace.name = 'sequential_hcl')) +
   WColorBarH(matrix(1:8), TopOf(), cmp=CMPar(brewer.name = 'YlOrRd'))
## One could use %>% too, in combination with magrittr's add function
## Not run:
library(magrittr)
WColorBarH(1:10) %>% add(WColorBarV(rep(c('black','red','blue'),3), RightOf()))
## End(Not run)
```

36 WLabel

WLabel

construct a WLabel

Description

construct a WLabel

Usage

```
WLabel(
  x = NULL,
  dm = WDim(),
  name = "",
  fontsize = 12,
  rot = 0,
  color = "black"
)
```

Arguments

```
x text to be labeled

dm position

name name

fontsize font size

rot rotation

color color of the label
```

Value

a WLabel object

```
WHeatmap(matrix(rnorm(2000),nrow=40)) + WLabel("This is a label.", RightOf(), rot=-90)
```

WLegendH 37

WLegendH WLegendH

Description

a horizontal legend

Usage

```
WLegendH(
   x = NULL,
   dm = NULL,
   name = "",
   n.stops = 20,
   n.text = 5,
   label.fontsize = 12,
   width = 0.02,
   height = 0.05,
   decreasing = TRUE,
   ...
)
```

Arguments

a name or a plotting object, if NULL use the last plotting object Χ dmposition name of the plotted legend name number of stops in computing continuous legend n.stops n.text number of text labels in continuous legend label.fontsize label font size width of each unit in plotted legend width height height of each unit in plotted legend decreasing reversed color map additional options to WHeatmap

Value

```
an object of class WLegendH
```

```
WHeatmap(matrix(1:4,nrow=2))+WLegendH(NULL, Beneath())
```

38 WLegendV

WLegendV

WLegendV

Description

```
a vertical legend
```

Usage

```
WLegendV(
  x = NULL,
  dm = NULL,
  name = "",
  n.stops = 20,
  n.text = 5,
  label.fontsize = 12,
  width = 0.05,
  height = 0.02,
  decreasing = FALSE,
  ...
)
```

Arguments

x a name or a plotting object, if NULL use the last plotting object

dm position

name of the plotted legend

 ${\tt n.stops} \qquad \qquad {\tt number\ of\ stops\ in\ computing\ continuous\ legend}$

n.text number of text labels in continuous legend

label.fontsize label font size

width width of each unit in plotted legend height height of each unit in plotted legend

decreasing reversed color map

... additional options to WHeatmap

Value

```
an object of class WLegendV
```

```
WHeatmap(matrix(1:4,nrow=2))+WLegendV(NULL, RightOf())
```

WMatrix 39

WMatrix

plot multiple figures in a matrix

Description

This function can take WObject, or gg (from ggplot) since the coordinates are not set, gg can be converted to WGG

Usage

```
WMatrix(objs, ncols = 1)
```

Arguments

objs a list of plotting objects either WObject or gg

ncols number of columns

Value

WGroup

WObject

Construct a WObject

Description

Construct a WObject

Usage

```
WObject(dm = NULL, name = "")
```

Arguments

dm position name name

Value

a WObject

40 WPosition

WPosition

place an arbitrary position w.r.t a subplot

Description

place an arbitrary position w.r.t a subplot

Usage

```
WPosition(
  anchor.x,
  anchor.y,
  x = NULL,
  just = c("left", "bottom"),
  data.coord = FALSE
)
```

Arguments

```
anchor.x x coordinates

anchor.y y coordinates

x plotting object to anchor

just adjustment of new plot

data.coord whether the coordinates is in term of data
```

Value

a WDimGenerator object

```
WHeatmap(matrix(rnorm(2000),nrow=40)) +
   WHeatmap(matrix(c(rnorm(100)+1,rnorm(100)), nrow=10),
    cmp=CMPar(brewer.name = 'RdGy'),
   WPosition(0.1,0.1,just=c('left','top')))
```

WRect 41

WRect

construct a WRect

Description

construct a WRect

Usage

```
WRect(
  obj = NULL,
  x.span = NULL,
  y.span = NULL,
  color = "black",
  lwd = 3,
  fill = NA,
  name = ""
)
```

Arguments

```
obj a plotting object or its name

x. span x-axis/horizontal span (e.g., c(2,4))

y. span y-axis/vertical span (e.g., c(5,9))

color edge color

lwd edge width

fill fill color

name name
```

Value

a WRect object

WRowBind

row bind non-overlapping objects

Description

row bind non-overlapping objects

```
WRowBind(..., nr = NULL, nc = NULL)
```

[.WGroup

Arguments

nr number of rows
nc number of columns

Value

an object of class WDim

Examples

```
WHeatmap(matrix(rnorm(2000),nrow=40),name='a') +
WHeatmap(matrix(rnorm(30), nrow=3), Beneath(),name='b') +
WColorBarV(1:10, LeftOf(WRowBind('a','b')))
```

[.WGroup

subset WGroup

Description

subset WGroup

Usage

```
## S3 method for class 'WGroup' x[i]
```

Arguments

x a WGroup object

i integer indexing element

Value

a subset of WGroup or NULL

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