

Package: VennDetail (via r-universe)

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Title Comprehensive Visualization and Analysis of Multi-Set Intersections

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Description A comprehensive package for visualizing multi-set intersections and extracting detailed subset information. VennDetail generates high-resolution visualizations including traditional Venn diagrams, Venn-pie plots, and UpSet-style plots. It provides functions to extract and combine subset details with user datasets in various formats. The package is particularly useful for bioinformatics applications but can be used for any multi-set analysis.

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VignetteBuilder knitr

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VennDetail-package *VennDetail: Comprehensive Visualization and Analysis of Multi-Set Intersections*

Description

A comprehensive package for visualizing multi-set intersections and extracting detailed subset information. VennDetail generates high-resolution visualizations including traditional Venn diagrams, Venn-pie plots, and UpSet-style plots. It provides functions to extract and combine subset details with user datasets in various formats.

Details

The VennDetail package offers several powerful visualization and analysis tools:

Visualization methods:

- Traditional Venn diagram (for 2-5 sets)
- VennPie visualization (useful for more than 5 sets)
- UpSet plot (matrix-based visualization)
- Bar plot (simple visualization of subset sizes)

Key features:

- Extraction of elements in any subset combination
- Combining subset information with user-supplied data frames
- Statistical analysis of set intersections
- Enrichment analysis for set members
- Interactive visualizations
- High-resolution figure export
- Shiny app for interactive exploration

Getting Started

To create a Venn object for analysis:

```
““ # Create sample datasets A <- sample(1:100, 40, replace = FALSE) B <- sample(1:100, 60, replace = FALSE) C <- sample(1:100, 40, replace = FALSE)
# Create a Venn object res <- venndetail(list(A = A, B = B, C = C)) ““
```

Visualization

```
““ # Traditional Venn diagram vennDiagram(res)
# VennPie visualization vennpie(res)
# UpSet plot upsetPlot(res)
# Bar plot dplot(res, order = TRUE)
# Generic plot function with type selection plot(res, type = "venn") ““
```

Data Extraction

```
““ # Extract elements shared by all sets shared <- getSet(res, "Shared")
# Extract elements unique to set A unique_to_A <- getSet(res, "A") ““
```

Statistical Analysis

```
““ # Test for significance of overlaps stats <- vennStats(res) ““
```

Author(s)

Kai Guo, Brett McGregor

See Also

Useful links:

- <https://github.com/guokai8/VennDetail>
- Report bugs at <https://github.com/guokai8/VennDetail/issues>

.add_colnames

Give first colname as RowNxyz

Description

Give first colname as RowNxyz

Usage

```
.add_colnames(x)
```

Arguments

x data frame

Value

return data frame with the first colnames change to "RowNxyz"

.make.table	<i>make table for venndetail modified from make.truth.table (VennDiagram)</i>
-------------	---

Description

make table for venndetail modified from make.truth.table (VennDiagram)

Usage

```
.make.table(x)
```

Arguments

x A list with input groups

Value

A data frame with logical vector columns and $2^{\text{length}(x)-1}$ rows.

Author(s)

Kai Guo

[.Venn	<i>Subset a Venn object</i>
--------	-----------------------------

Description

Extract elements from the result slot of a Venn object using bracket notation.

Usage

```
## S3 method for class 'Venn'  
x[i, j]
```

Arguments

x Venn object
i Row indices
j Column indices

Value

Subset of the result data.frame

<code>\$.Venn</code>	<i>Extract column from a Venn object</i>
----------------------	--

Description

Extract a column from the result slot of a Venn object using \$ notation.

Usage

```
## S3 method for class 'Venn'  
x$name
```

Arguments

<code>x</code>	Venn object
<code>name</code>	Column name to extract

Value

Vector containing the specified column

<code>as.data.frame.Venn</code>	<i>Utility functions for VennDetail package</i>
---------------------------------	---

Description

Internal utility functions for the VennDetail package
Converts a Venn object to a data frame for easier manipulation

Usage

```
## S3 method for class 'Venn'  
as.data.frame(x, ...)
```

Arguments

<code>x</code>	A Venn object
<code>...</code>	Additional arguments (not used)

Value

A data frame with subset information

Author(s)

Kai Guo

Examples

```
# Create a Venn object
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
res <- vennDetail(list(A = A, B = B))

# Convert to data frame
df <- as.data.frame(res)
head(df)
```

`compareVenn`*Compare two Venn objects*

Description

Compares two Venn objects and returns a list of differences

Usage

```
compareVenn(x, y, what = c("groups", "subsets", "all"))
```

Arguments

<code>x</code>	First Venn object
<code>y</code>	Second Venn object
<code>what</code>	What to compare: "groups" (default), "subsets", or "all"

Value

A list with differences between the objects

Author(s)

Kai Guo

Examples

```
# Create two Venn objects
A1 <- sample(1:100, 40, replace = FALSE)
B1 <- sample(1:100, 60, replace = FALSE)
res1 <- vennDetail(list(A = A1, B = B1))

A2 <- sample(1:100, 45, replace = FALSE)
B2 <- sample(1:100, 55, replace = FALSE)
res2 <- vennDetail(list(A = A2, B = B2))

# Compare the objects
compareVenn(res1, res2)
```

`create_interactive_vennpie`*Create an interactive vennpie chart with plotly*

Description

Creates a simple pie chart visualization for interactive exploration of set intersections

Usage

```
create_interactive_vennpie(  
  object,  
  subset = NULL,  
  any = NULL,  
  color = NULL,  
  revcolor = "lightgrey",  
  title = NULL  
)
```

Arguments

<code>object</code>	A Venn object
<code>subset</code>	Character vector of subset names to highlight
<code>any</code>	Highlight subsets shared by exactly this many sets
<code>color</code>	Optional vector of colors for the subsets
<code>revcolor</code>	Color for non-highlighted subsets
<code>title</code>	Optional plot title

Value

A plotly object

Author(s)

Kai Guo

`detail`*Get subset details from a Venn object*

Description

Returns a named numeric vector with counts for each subset

The objective of this function is to summarize the overlaps across groups identified by `venndetail` without creating diagram.

Usage

```
detail(object)
```

```
## S4 method for signature 'Venn'  
detail(object)
```

Arguments

`object` A Venn object

Value

A named numeric vector with counts for each subset

Author(s)

Kai Guo

Examples

```
A <- sample(1:100, 40, replace = FALSE)  
B <- sample(1:100, 60, replace = FALSE)  
C <- sample(1:100, 40, replace = FALSE)  
res <- venndetail(list(A = A, B = B, C = C))  
detail(res)  
A <- sample(1:100, 40, replace = FALSE)  
B <- sample(1:100, 60, replace = FALSE)  
C <- sample(1:100, 40, replace = FALSE)  
res <- venndetail(list(A = A, B = B, C = C))  
detail(res)
```

dim.Venn	<i>Get dimensions of a Venn object</i>
----------	--

Description

Returns the dimensions of the result slot in a Venn object.

Usage

```
## S3 method for class 'Venn'  
dim(x)
```

Arguments

x Venn object

Value

Integer vector of length 2 (rows, columns)

dplot	<i>Create a bar plot of subset counts</i>
-------	---

Description

Creates a bar plot showing counts for each subset

Usage

```
dplot(  
  object,  
  order = FALSE,  
  textsize = 5,  
  color = NULL,  
  theme = ggplot2::theme_light(),  
  title = NULL,  
  xlabel = NULL,  
  ylabel = NULL  
)  
  
## S4 method for signature 'Venn'  
dplot(object, order = FALSE, textsize = 5)
```

Arguments

object	Venn object
order	Boolean indicating whether to sort the bar (default: FALSE).
textsize	Numeric vector giving the text size above the bar.
color	Optional vector of colors for the bars
theme	The ggplot2 theme to use. Default: theme_light
title	Optional plot title
xlabel	Optional x-axis label
ylabel	Optional y-axis label

Value

A ggplot2 object

Author(s)

Kai Guo

Examples

```
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))
dplot(res, order = TRUE, textsize = 3)
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))
dplot(res, order = TRUE, textsize = 3)
```

getFeature

Extract feature data for specific subsets

Description

Combines subset information with user-supplied data frames

GetFeature allows users to extract subsets from venn object into a table format along with accompanying information from the data frames provided in the rlist argument

Usage

```

getFeature(
  object,
  subset,
  rlist,
  userowname = TRUE,
  gind = NULL,
  sep = "_",
  wide = FALSE
)

## S4 method for signature 'Venn'
getFeature(
  object,
  subset,
  rlist,
  userowname = TRUE,
  gind = NULL,
  sep = "_",
  wide = FALSE
)

```

Arguments

object	Venn object
subset	Character vector giving the names of the user-defined subset to extract
rlist	List of user-supplied data frames to combine with venndetail result
userowname	Boolean indicating whether to use row names to join data frames or not (default: TRUE)
gind	Column name or index of each user-supplied data.frame to use to join data frames(valid only when userowname=FALSE)
sep	Character string used to separate the terms when concatenating group names into new separation character for new column names in the resulting data frame
wide	Boolean indicating whether to use wide format(default:FALSE)

Value

A data.frame combining subset information with user data
 data.frame with subsets information and details from the user supplied data frame

Author(s)

Kai Guo

Examples

```

A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
dA <- data.frame(A = A, "FC" = rnorm(40))
dB <- data.frame(B = B, "FC" = rnorm(60))
dC <- data.frame(C = C, "FC" = rnorm(40))
res <- venndetail(list(A = A, B = B, C = C))
features <- getFeature(res, subset = "Shared",
                      rlist = list(dA, dB, dC),
                      userowname = FALSE,
                      gind = rep(1, 3))

A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
dA <- data.frame(A = A, "FC" = rnorm(40))
dB <- data.frame(B = B, "FC" = rnorm(60))
dC <- data.frame(C = C, "FC" = rnorm(40))
res <- venndetail(list(A = A, B = B, C = C))
rhs <- getFeature(res, subset = "Shared", rlist = list(dA, dB, dC),
                 userowname= FALSE, gind = rep(1, 3))

```

getSet

Extract specific subsets from a Venn object

Description

Extracts elements from specified subsets

getSet function provides a way to extract subsets from venndetail object

Usage

```
getSet(object, subset = NULL, min = 0, wide = FALSE)
```

```
## S4 method for signature 'Venn'
```

```
getSet(object, subset = NULL, min = 0, wide = FALSE)
```

Arguments

object	Venn object
subset	Character vector giving the subset names
min	The minimum number of input groups that a subset must belong to e.g. min = 2 will only report those subsets with elements shared by 2 or more input groups.
wide	Boolean indicating return wide format (default: FALSE).

Value

A data.frame with elements from the specified subsets
 Specific subset information

Author(s)

Kai Guo

Examples

```
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- vennndetail(list(A = A, B = B, C = C))
# Get elements unique to set A
unique_to_A <- getSet(res, "A")
# Get elements shared by all sets
shared <- getSet(res, "Shared")
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- vennndetail(list(A = A, B = B, C = C))
getSet(res, "A")
```

head.Venn

Return the first or last parts of a Venn object

Description

Methods to extract the first or last parts of a Venn object's result slot.

Usage

```
## S3 method for class 'Venn'
head(x, n = 6L, ...)

## S3 method for class 'Venn'
tail(x, n = 6L, ...)
```

Arguments

x	Venn object
n	number of rows to display
...	other arguments ignored (for compatibility with generic)

Value

A data.frame with the first n rows
 A data.frame with the last n rows

loadVenn	<i>Load a Venn object from a file</i>
----------	---------------------------------------

Description

Loads a Venn object from an RDS file

Usage

```
loadVenn(file)
```

Arguments

file File name to load from

Value

A Venn object

Author(s)

Kai Guo

Examples

```
## Not run:  
# Load a saved Venn object  
res <- loadVenn("my_venn.rds")  
  
# Plot the loaded object  
plot(res)  
  
## End(Not run)
```

make.subset	<i>Get subset from list of input groups</i>
-------------	---

Description

Get subset from list of input groups

Usage

```
make.subset(x, sep = "_")
```

Arguments

x A list with input groups
sep symbol character used when concatenating group names into subset names

Value

A list of subsets. The names on the list are the subset names and the list elements are the subset details.

Author(s)

Kai Guo

Examples

```
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
x <- list(A = A, B = B, C = C)
out <- make_subset(x)
```

make_subset

Create subsets from a list of sets

Description

Identifies all possible intersections between sets and returns a list of subsets

Usage

```
make_subset(x, sep = "_")
```

Arguments

x A list of vectors
sep Character used to separate set names in subset labels

Value

A named list where each element contains the unique items in that subset

Author(s)

Kai Guo

Examples

```
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
x <- list(A = A, B = B, C = C)
subsets <- make_subset(x)
lengths(subsets) # Number of elements in each subset
```

merge.Venn	<i>Merge two or more venndetail objects</i>
------------	---

Description

Merge will combine multiple venn diagrams to allow comparison between multiple groups

Usage

```
## S3 method for class 'Venn'
merge(x, y, ignore.case = FALSE, useupper = TRUE, plot = FALSE, ...)
```

Arguments

x	Venn object
y	Venn object
ignore.case	Boolean indicating whether to ignore case of group names (default: FALSE)
useupper	Boolean indicating whether to use uppercases for group names (default: TRUE)
plot	Boolean indicating whether to plot figure or not (default: FALSE)
...	arguments for venndetail

Value

venn object

Examples

```
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res1 <- venndetail(list(A = A, B = B))
res2 <- venndetail(list(A = A, C = C))
res <- merge(res1, res2)
```

names.Venn	<i>Extract subset names from a Venn object</i>
------------	--

Description

Returns the names of all subsets in a Venn object

Usage

```
## S3 method for class 'Venn'  
names(x)
```

Arguments

x A Venn object

Value

A character vector of subset names

Author(s)

Kai Guo

Examples

```
# Create a Venn object  
A <- sample(1:100, 40, replace = FALSE)  
B <- sample(1:100, 60, replace = FALSE)  
res <- venndetail(list(A = A, B = B))  
  
# Get subset names  
names(res)
```

newVenn	<i>Create a new Venn object</i>
---------	---------------------------------

Description

Constructor function for creating Venn objects with validation

Usage

```
newVenn(  
  input,  
  raw,  
  sep = "_",  
  GroupNames,  
  result,  
  detail,  
  wide,  
  metadata = list()  
)
```

Arguments

input	A list of input sets
raw	A named vector with counts
sep	The separator character
GroupNames	Names of the input groups
result	The result data.frame
detail	The detail vector
wide	The wide-format data.frame
metadata	Additional metadata (optional)

Value

A new Venn object

Author(s)

Kai Guo

Examples

```
## Not run:  
A <- sample(1:100, 40, replace = FALSE)  
B <- sample(1:100, 60, replace = FALSE)  
raw <- c(A = 40, B = 60)  
groups <- c("A", "B")  
# Create a new Venn object manually (normally done by vennDetail function)  
venn_obj <- newVenn(input = list(A = A, B = B), raw = raw,  
  GroupNames = groups, ...)  
  
## End(Not run)
```

`plot.Venn`*Plot a Venn object*

Description

Unified plotting function for Venn objects that supports multiple visualization types

Usage

```
## S3 method for class 'Venn'
plot(
  x,
  type = "venn",
  title = NULL,
  interactive = FALSE,
  filename = NULL,
  width = 8,
  height = 6,
  dpi = 300,
  fill = NULL,
  alpha = 0.5,
  labels = TRUE,
  counts = TRUE,
  showNumbers = TRUE,
  numberSize = 4,
  numberColor = "black",
  labelSize = 4,
  labelColor = "black",
  borderCol = FALSE,
  fillCol = TRUE,
  fixedCoords = TRUE,
  xlim = c(0, 1),
  ylim = c(0, 1),
  show_percentages = TRUE,
  show_unique_only = FALSE,
  scaled = FALSE,
  subset = NULL,
  top = 31,
  min = 0,
  color = NULL,
  revcolor = "lightgrey",
  any = NULL,
  show.number = TRUE,
  show.x = TRUE,
  sep = "_",
  log = FALSE,
  base = NULL,
```

```
percentage = FALSE,
nintersects = 40,
min_size = 1,
sets_bar_color = NULL,
main_bar_color = "steelblue",
point_size = 3,
line_size = 1,
show_numbers = TRUE,
sort_intersections_by = "freq",
sort_sets_by = "size",
sort_sets_decreasing = TRUE,
custom_sets_order = NULL,
sort_intersections_decreasing = TRUE,
custom_intersections_order = NULL,
intersection_color = "black",
highlight_intersections = NULL,
highlight_color = "darkorange",
empty_point_size = 1.5,
bar_width = 0.7,
text_angle = 0,
text_size = 10,
set_label_size = 3,
intersection_label_size = 3,
point_outline_color = "black",
point_stroke = 0.3,
set_size_show_values = TRUE,
intersection_size_show_values = TRUE,
show_empty_intersections = FALSE,
show_set_labels = TRUE,
plot_margin = 0.5,
height_ratio = 0.7,
width_ratio = 0.3,
bar_offset = -0.01,
set_text_size = 10,
intersection_title = "Intersection Size",
set_size_title = "Set Size",
matrix_point_shape = 21,
number_color_threshold = 0.75,
number_colors = c(on_bar = "black", off_bar = "black"),
theme_params = list(background_color = "white", grid_color = "grey92", axis_text_color
  = "black", use_grid = TRUE, border_color = NA),
return_data = FALSE,
order = FALSE,
textsize = 5,
theme = ggplot2::theme_light(),
xlabel = NULL,
ylabel = NULL,
...
```

)

Arguments

x	A Venn object
type	Type of plot: "venn" (traditional Venn diagram), "vennpie" (pie-chart style), "upset" (UpSet plot), or "bar" (bar plot of subset sizes)
title	Optional plot title
interactive	Logical: create an interactive plot? Default: FALSE
filename	Optional file name to save the plot
width	Width of the saved plot (default: 8)
height	Height of the saved plot (default: 6)
dpi	Resolution in dots per inch (default: 300)
fill	Colors for filling the circles (venn)
alpha	Transparency level (0-1), default: 0.5 (venn)
labels	Logical: show set labels? Default: TRUE (venn)
counts	Logical: show counts? Default: TRUE (venn)
showNumbers	Logical: show counts and percentages? Default: TRUE (venn)
numberSize	Size of count labels, default: 4 (venn)
numberColor	Color of count labels, default: "black" (venn)
labelSize	Size of set labels, default: 4 (venn)
labelColor	Color of set labels, default: "black" (venn)
borderCol	Logical: color borders? Default: FALSE (venn)
fillCol	Logical: fill circles? Default: TRUE (venn)
fixedCoords	Logical: fixed coordinates? Default: TRUE (venn)
xlim	X axis limits, default: c(0, 1) (venn)
ylim	Y axis limits, default: c(0, 1) (venn)
show_percentages	Logical: show percentages? Default: TRUE (venn)
show_unique_only	Logical: show unique only? Default: FALSE (venn)
scaled	Logical: scale circles? Default: FALSE (venn)
subset	Character vector of subsets to highlight (vennpie)
top	Maximum subsets to display, default: 31 (vennpie)
min	Minimum set membership, default: 0 (vennpie/getSet)
color	Colors for subsets (vennpie/bar)
revcolor	Color for non-highlighted, default: "lightgrey" (vennpie)
any	Highlight subsets shared by this many sets (vennpie)
show.number	Logical: show counts? Default: TRUE (vennpie)

show.x	Logical: show labels? Default: TRUE (vennpie)
sep	Character separator, default: "_" (vennpie)
log	Logical: use log scale? Default: FALSE (vennpie)
base	Base for log transformation (vennpie)
percentage	Logical: show percentages? Default: FALSE (vennpie)
nintersects	Maximum intersections, default: 40 (upset)
min_size	Minimum intersection size, default: 1 (upset)
sets_bar_color	Colors for set size bars (upset)
main_bar_color	Color for intersection bars, default: "steelblue" (upset)
point_size	Size of matrix points, default: 3 (upset)
line_size	Width of matrix lines, default: 1 (upset)
show_numbers	Logical: show bar counts? Default: TRUE (upset)
sort_intersections_by	Sort method: "freq", "degree", or "custom" (upset)
sort_sets_by	Sort method: "size", "name", or "custom" (upset)
sort_sets_decreasing	Logical: decreasing order? Default: TRUE (upset)
custom_sets_order	Custom set order (upset)
sort_intersections_decreasing	Logical: decreasing? Default: TRUE (upset)
custom_intersections_order	Custom intersection order (upset)
intersection_color	Color for dots/lines, default: "black" (upset)
highlight_intersections	IDs to highlight (upset)
highlight_color	Highlight color, default: "darkorange" (upset)
empty_point_size	Empty point size, default: 1.5 (upset)
bar_width	Bar width (0-1), default: 0.7 (upset)
text_angle	Text angle, default: 0 (upset)
text_size	Text size, default: 10 (upset)
set_label_size	Set label size, default: 3 (upset)
intersection_label_size	Intersection label size, default: 3 (upset)
point_outline_color	Point outline color, default: "black" (upset)
point_stroke	Point outline width, default: 0.3 (upset)

set_size_show_values	Show set values? Default: TRUE (upset)
intersection_size_show_values	Show intersection values? Default: TRUE (upset)
show_empty_intersections	Show empty? Default: FALSE (upset)
show_set_labels	Show set labels? Default: TRUE (upset)
plot_margin	Margin in cm, default: 0.5 (upset)
height_ratio	Matrix height ratio, default: 0.7 (upset)
width_ratio	Set size width ratio, default: 0.3 (upset)
bar_offset	Bar offset, default: -0.01 (upset)
set_text_size	Set label size, default: 10 (upset)
intersection_title	Intersection title (upset)
set_size_title	Set size title (upset)
matrix_point_shape	Point shape, default: 21 (upset)
number_color_threshold	Color threshold, default: 0.75 (upset)
number_colors	Label colors vector (upset)
theme_params	Theme parameters list (upset)
return_data	Return data? Default: FALSE (upset)
order	Logical: order bars? Default: FALSE (bar)
textsize	Text size, default: 5 (bar)
theme	ggplot2 theme (bar)
xlabel	X-axis label (bar)
ylabel	Y-axis label (bar)
...	Additional arguments passed to the specific plotting function

Value

A ggplot2 or plotly object

Author(s)

Kai Guo

Examples

```

# Create a Venn object
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))

# Traditional Venn diagram
plot(res, type = "venn")

# Venn diagram with custom colors and transparency
plot(res, type = "venn", fill = c("red", "blue", "green"), alpha = 0.3)

# Venn-pie visualization
plot(res, type = "vennpie")

# Venn-pie with highlighted subsets
plot(res, type = "vennpie", any = 2, log = TRUE)

# UpSet plot
plot(res, type = "upset")

# UpSet plot with custom sorting and highlighting
plot(res, type = "upset",
      sort_sets_by = "size",
      highlight_intersections = c(1, 2),
      highlight_color = "red")

# Bar plot of subset sizes
plot(res, type = "bar")

# Ordered bar plot with larger text
plot(res, type = "bar", order = TRUE, textsize = 8)

# Save plot to file (not run during check)
## Not run:
plot(res, type = "venn", filename = "my_venn.png", width = 10, height = 8)

## End(Not run)

# Create interactive plot
if(interactive()) {
  plot(res, type = "venn", interactive = TRUE)
}

```

print.upset_grob

Print method for upset_grob objects

Description

Print method for upset_grob objects

Usage

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

Arguments

x	An upset_grob object
...	Additional arguments (ignored)

Value

Invisibly returns the input object

result	<i>Extract results from a Venn object</i>
--------	---

Description

Retrieves results from a Venn object in long or wide format

Result will return output in a table format including the contents of the subsets included in the `venndetail` object

Usage

```
result(object, wide = FALSE)

## S4 method for signature 'Venn'
result(object, wide = FALSE)
```

Arguments

object	A Venn object
wide	Logical: should results be returned in wide format? Default: FALSE

Value

A `data.frame` containing subset information

Author(s)

Kai Guo

Examples

```

A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))
# Get results in long format
result_long <- result(res)
# Get results in wide format
result_wide <- result(res, wide = TRUE)
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))
result <- result(res)

```

rowjoin

*Join data.frames by row names or specified columns***Description**

Joins two data.frames using various join methods
 join two dataframes by rownames

Usage

```
rowjoin(x, y, fun = "full_join", by = NULL)
```

```
## S4 method for signature 'data.frame,data.frame'
```

```
rowjoin(x, y, fun = "full_join")
```

Arguments

x	data.frame x
y	data.frame y
fun	Different join format: left_join, full_join, right_join (default:full_join)
by	Optional vector of column names to join by

Value

A joined data.frame
 dataframe with join results

Author(s)

Kai Guo

Examples

```
library(dplyr)
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
dA <- data.frame(A = A, "FC" = rnorm(40))
dB <- data.frame(B = B, "FC" = rnorm(60))
rownames(dA) <- A
rownames(dB) <- B
# Full join by row names
result <- rowjoin(dA, dB)
# Left join by row names
result <- rowjoin(dA, dB, fun = "left_join")
library(dplyr)
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
dA <- data.frame(A = A, "FC" = rnorm(40))
dB <- data.frame(B = B, "FC" = rnorm(60))
rownames(dA) <- A
rownames(dB) <- B
rowjoin(dA, dB)
```

saveVenn

Save a Venn object to a file

Description

Saves a Venn object to an RDS file for later use

Usage

```
saveVenn(object, file)
```

Arguments

object	A Venn object
file	File name to save to

Value

The file name (invisibly)

Author(s)

Kai Guo

Examples

```
## Not run:  
# Create a Venn object  
A <- sample(1:100, 40, replace = FALSE)  
B <- sample(1:100, 60, replace = FALSE)  
res <- venndetail(list(A = A, B = B))  
  
# Save to a file  
saveVenn(res, "my_venn.rds")  
  
## End(Not run)
```

setcolor *return colors with given a vector*

Description

Setcolor will provide a list of color vectors based on the number used as an input.

Usage

```
setcolor(n, palette = "default")
```

Arguments

n	Number of colors needed
palette	Type of palette: "default", "categorical", "sequential", or "diverging"

Value

color vector

Author(s)

Kai Guo

Examples

```
mycol <- setcolor(10)  
mycol
```

show Venn	<i>Show the summary of venn object</i>
-----------	--

Description

This function provides a summary of the venn object, including a full results and subsets as well as an summary information.

Usage

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

Arguments

object venn object

Value

summary information for the venn object

Author(s)

Kai Guo

Examples

```
A <- sample(1:100, 40, replace = FALSE)  
B <- sample(1:100, 60, replace = FALSE)  
C <- sample(1:100, 40, replace = FALSE)  
res <- venndetail(list(A = A, B = B, C = C))  
show(res)
```

summary.Venn	<i>Give summary information of Venn object</i>
--------------	--

Description

print the summary information of Venn object

Usage

```
## S3 method for class 'Venn'  
summary(object, ...)
```

Arguments

object Venn object
 ... other arguments ignored (for compatibility with generic)

Value

summary information

Examples

```
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- vennDetail(list(A = A, B = B, C = C))
summary(res)
```

T2DM

T2DM Dataset

Description

T2DM data are differential expression genes (DEGs) with annotation from the publication by Hinder et al.

T2DM data are differential expression genes (DEGs) with annotation from the publication by Hinder et al. The data contains three DEG sets from three different tissues (Cortex,SCN,Glom). DEGs were determined by using Cuffdiff with a false discovery rate (FDR) < 0.05 between groups with or without pioglitazone treatment.

Usage

T2DM

T2DM

Format

A list of data frames with five columns each

A list of data frame with five columns individually:

Entrez Entrez gene IDs

Symbol HGNC symbols

Annotation Gene function

log2FC log2 Fold Change

FDR False Discovery Rate

Examples

T2DM

`upset_plot`*Create an UpSet plot for set intersection visualization*

Description

Creates a custom UpSet plot showing the intersections between sets. It displays the size of each intersection and the sets involved in each intersection.

Usage

```
upset_plot(  
  data_list,  
  sets = NULL,  
  min_intersection_size = 1,  
  max_sets_display = NULL,  
  sort_sets_by = "size",  
  sort_sets_decreasing = TRUE,  
  custom_sets_order = NULL,  
  sort_intersections_by = "freq",  
  sort_intersections_decreasing = TRUE,  
  custom_intersections_order = NULL,  
  intersection_color = "black",  
  main_bar_color = "steelblue",  
  sets_bar_colors = NULL,  
  highlight_intersections = NULL,  
  highlight_color = "darkorange",  
  point_outline_color = "black",  
  filled_point_size = 2,  
  empty_point_size = 1.5,  
  line_size = 0.5,  
  bar_width = 0.6,  
  point_stroke = 0.3,  
  text_angle = 0,  
  text_size = 10,  
  set_text_size = 10,  
  set_label_size = 3,  
  intersection_label_size = 3,  
  intersection_title = "Intersection Size",  
  set_size_title = "Set Size",  
  matrix_point_shape = 21,  
  set_size_show_values = TRUE,  
  intersection_size_show_values = TRUE,  
  show_empty_intersections = FALSE,  
  show_set_labels = TRUE,  
  show_numbers_onBars = TRUE,  
  number_color_threshold = 0.75,  
  number_colors = c(on_bar = "black", off_bar = "black"),
```

```

    plot_margin = 0.5,
    height_ratio = 0.5,
    width_ratio = 0.3,
    bar_offset = -0.01,
    theme_params = list(background_color = "white", grid_color = "grey92", axis_text_color
      = "black", use_grid = TRUE, border_color = NA),
    return_data = FALSE
  )

```

Arguments

data_list A named list of vectors, each containing elements in a set

sets Optional vector of set names to include (default: all sets in data_list)

min_intersection_size Minimum intersection size to include (default: 1)

max_sets_display Maximum number of sets to display (default: all)

sort_sets_by How to sort the sets: "size", "name", or "custom" (default: "size")

sort_sets_decreasing Whether to sort sets in decreasing order (default: TRUE)

custom_sets_order Custom order for sets if sort_sets_by="custom"

sort_intersections_by How to sort intersections: "freq", "degree", or "custom" (default: "freq")

sort_intersections_decreasing Whether to sort intersections in decreasing order (default: TRUE)

custom_intersections_order Custom order for intersections if sort_intersections_by="custom"

intersection_color Color for intersection dots and lines (default: "black")

main_bar_color Color for the intersection size bars (default: "steelblue")

sets_bar_colors Named vector of colors for each set (default: auto-generated)

highlight_intersections Vector of intersection IDs to highlight (default: NULL)

highlight_color Color for highlighted intersections (default: "#FF5500")

point_outline_color Color for the outline of points (default: "black")

filled_point_size Size of filled points in the matrix (default: 2)

empty_point_size Size of empty points in the matrix (default: 1.5)

line_size Width of connecting lines (default: 0.5)

<code>bar_width</code>	Width of bars (0-1 scale) (default: 0.7)
<code>point_stroke</code>	Width of point outline (default: 0.3)
<code>text_angle</code>	Angle for text labels (default: 0)
<code>text_size</code>	Size of text in the plot (default: 10)
<code>set_text_size</code>	Size of set labels (default: 10)
<code>set_label_size</code>	Size of set size labels (default: 3)
<code>intersection_label_size</code>	Size of intersection size labels (default: 3)
<code>intersection_title</code>	Title for the intersection size plot (default: "Intersection Size")
<code>set_size_title</code>	Title for the set size plot (default: "Set Size")
<code>matrix_point_shape</code>	Shape of the dots in the matrix (21=filled circle) (default: 21)
<code>set_size_show_values</code>	Whether to show set size values (default: TRUE)
<code>intersection_size_show_values</code>	Whether to show intersection size values (default: TRUE)
<code>show_empty_intersections</code>	Whether to show empty intersections (default: FALSE)
<code>show_set_labels</code>	Whether to show set labels (default: TRUE)
<code>show_numbers_on_bars</code>	Logical, whether to display counts on bars (default: TRUE)
<code>number_color_threshold</code>	Fraction of max value where number color switches (default: 0.75)
<code>number_colors</code>	Named vector with colors for labels on/off bars (default: <code>c(on_bar="white", off_bar="black")</code>)
<code>plot_margin</code>	Margin around the plots in cm (default: 0.5)
<code>height_ratio</code>	Ratio of matrix to total height (default: 0.7)
<code>width_ratio</code>	Ratio of set size to total width (default: 0.3)
<code>bar_offset</code>	Horizontal offset for top bars to improve alignment (default: 0)
<code>theme_params</code>	List of theme parameters for customization (default: list of defaults)
<code>return_data</code>	Whether to return the data along with the plot (default: FALSE)

Value

If `return_data=FALSE`, returns the patchwork plot object. If `return_data=TRUE`, returns a list containing the plot and component data.

Author(s)

Kai Guo

Examples

```
# Basic example
sets <- list(
  "Set A" = c(1:100),
  "Set B" = c(30:120),
  "Set C" = c(20:50, 90:110),
  "Set D" = c(10:40, 80:120)
)
upset_plot(sets)

# With highlighting
upset_plot(sets,
  highlight_intersections = c(1, 2),
  highlight_color = "darkorange",
  bar_offset = -0.02)

# Custom colors
set_colors <- c("Set A" = "blue", "Set B" = "green",
  "Set C" = "orange", "Set D" = "purple")
upset_plot(sets, sets_bar_colors = set_colors,
  main_bar_color = "darkblue")
```

upsetPlot

Create an UpSet plot

Description

Creates an UpSet plot to visualize set intersections

Usage

```
upsetPlot(
  object,
  nintersects = 40,
  min_size = 1,
  sets_bar_color = NULL,
  main_bar_color = "steelblue",
  point_size = 3,
  line_size = 1,
  show_numbers = TRUE,
  sort_intersections_by = "freq",
  sort_sets_by = "size",
  sort_sets_decreasing = TRUE,
  custom_sets_order = NULL,
  sort_intersections_decreasing = TRUE,
  custom_intersections_order = NULL,
  intersection_color = "black",
  highlight_intersections = NULL,
```

```

highlight_color = "darkorange",
empty_point_size = 1.5,
bar_width = 0.7,
text_angle = 0,
text_size = 10,
set_label_size = 3,
intersection_label_size = 3,
point_outline_color = "black",
point_stroke = 0.3,
set_size_show_values = TRUE,
intersection_size_show_values = TRUE,
show_empty_intersections = FALSE,
show_set_labels = TRUE,
plot_margin = 0.5,
height_ratio = 0.7,
width_ratio = 0.3,
bar_offset = -0.01,
set_text_size = 10,
intersection_title = "Intersection Size",
set_size_title = "Set Size",
matrix_point_shape = 21,
number_color_threshold = 0.75,
number_colors = c(on_bar = "black", off_bar = "black"),
theme_params = list(background_color = "white", grid_color = "grey92", axis_text_color
  = "black", use_grid = TRUE, border_color = NA),
title = NULL,
interactive = FALSE,
return_data = FALSE,
...
)

```

Arguments

object	A Venn object
nintersects	Maximum number of intersections to show
min_size	Minimum intersection size to include (default: 1)
sets_bar_color	Colors for the set size bars
main_bar_color	Color for the intersection size bars
point_size	Size of points in the matrix
line_size	Width of lines in the matrix
show_numbers	Logical: show counts on bars?
sort_intersections_by	How to sort intersections
sort_sets_by	How to sort sets
sort_sets_decreasing	Whether to sort sets in decreasing order

custom_sets_order
Custom order for sets if sort_sets_by="custom"

sort_intersections_decreasing
Whether to sort intersections in decreasing order

custom_intersections_order
Custom order for intersections

intersection_color
Color for intersection dots and lines

highlight_intersections
Vector of intersection IDs to highlight

highlight_color
Color for highlighted intersections

empty_point_size
Size of empty points in the matrix

bar_width
Width of bars

text_angle
Angle for text labels

text_size
Size of text in the plot

set_label_size
Size of set size labels

intersection_label_size
Size of intersection size labels

point_outline_color
Color for the outline of points

point_stroke
Width of point outline

set_size_show_values
Whether to show set size values

intersection_size_show_values
Whether to show intersection size values

show_empty_intersections
Whether to show empty intersections

show_set_labels
Whether to show set labels

plot_margin
Margin around the plots in cm

height_ratio
Ratio of matrix to total height

width_ratio
Ratio of set size to total width

bar_offset
Horizontal offset for top bars

set_text_size
Size of set labels

intersection_title
Title for the intersection size plot

set_size_title
Title for the set size plot

matrix_point_shape
Shape of the dots in the matrix

number_color_threshold
Fraction of max value for label color switch

number_colors	Colors for labels on/off bars
theme_params	Theme parameters for customization
title	Optional plot title
interactive	Create interactive plot?
return_data	Whether to return the data along with the plot
...	Additional arguments passed to internal functions

Value

A ggplot object or a combined grid layout

Author(s)

Kai Guo

Examples

```
# Basic example
sets <- list(
  "Set A" = c(1:100),
  "Set B" = c(30:120),
  "Set C" = c(20:50, 90:110),
  "Set D" = c(10:40, 80:120)
)
ven <- venndetail(sets)
upsetPlot(ven, bar_offset = -0.02)

# With highlighting
upsetPlot(ven,
  highlight_intersections = c(1, 2),
  highlight_color = "darkorange",
  bar_offset = -0.02)
```

upsetPlot, Venn-method *Create an UpSet plot for a Venn object*

Description

Creates an UpSet plot to visualize set intersections

Usage

```
## S4 method for signature 'Venn'
upsetPlot(
  object,
  nintersects = 40,
```

```

min_size = 1,
sets_bar_color = NULL,
main_bar_color = "steelblue",
point_size = 3,
line_size = 1,
show_numbers = TRUE,
sort_intersections_by = "freq",
sort_sets_by = "size",
sort_sets_decreasing = TRUE,
custom_sets_order = NULL,
sort_intersections_decreasing = TRUE,
custom_intersections_order = NULL,
intersection_color = "black",
highlight_intersections = NULL,
highlight_color = "darkorange",
empty_point_size = 1.5,
bar_width = 0.7,
text_angle = 0,
text_size = 10,
set_label_size = 3,
intersection_label_size = 3,
point_outline_color = "black",
point_stroke = 0.3,
set_size_show_values = TRUE,
intersection_size_show_values = TRUE,
show_empty_intersections = FALSE,
show_set_labels = TRUE,
plot_margin = 0.5,
height_ratio = 0.7,
width_ratio = 0.3,
bar_offset = -0.01,
set_text_size = 10,
intersection_title = "Intersection Size",
set_size_title = "Set Size",
matrix_point_shape = 21,
number_color_threshold = 0.75,
number_colors = c(on_bar = "black", off_bar = "black"),
theme_params = list(background_color = "white", grid_color = "grey92", axis_text_color
  = "black", use_grid = TRUE, border_color = NA),
title = NULL,
interactive = FALSE,
return_data = FALSE
)

```

Arguments

object	A Venn object
nintersects	Maximum number of intersections to show (default: 40)

min_size Minimum intersection size to include (default: 1)
 sets_bar_color Colors for the set size bars (default: NULL for auto-generate)
 main_bar_color Color for the intersection size bars (default: "steelblue")
 point_size Size of points in the matrix (default: 3)
 line_size Width of lines in the matrix (default: 1)
 show_numbers Logical: show counts on bars? (default: TRUE)
 sort_intersections_by
 How to sort intersections: "freq" (default), "degree"
 sort_sets_by How to sort sets: "size" (default), "name"
 sort_sets_decreasing
 Whether to sort sets in decreasing order (default: TRUE)
 custom_sets_order
 Custom order for sets if sort_sets_by="custom"
 sort_intersections_decreasing
 Whether to sort intersections in decreasing order (default: TRUE)
 custom_intersections_order
 Custom order for intersections if sort_intersections_by="custom"
 intersection_color
 Color for intersection dots and lines (default: "black")
 highlight_intersections
 Vector of intersection IDs to highlight (default: NULL)
 highlight_color
 Color for highlighted intersections (default: "darkorange")
 empty_point_size
 Size of empty points in the matrix (default: 1.5)
 bar_width Width of bars (0-1 scale) (default: 0.7)
 text_angle Angle for text labels (default: 0)
 text_size Size of text in the plot (default: 10)
 set_label_size Size of set size labels (default: 3)
 intersection_label_size
 Size of intersection size labels (default: 3)
 point_outline_color
 Color for the outline of points (default: "black")
 point_stroke Width of point outline (default: 0.3)
 set_size_show_values
 Whether to show set size values (default: TRUE)
 intersection_size_show_values
 Whether to show intersection size values (default: TRUE)
 show_empty_intersections
 Whether to show empty intersections (default: FALSE)
 show_set_labels
 Whether to show set labels (default: TRUE)

<code>plot_margin</code>	Margin around the plots in cm (default: 0.5)
<code>height_ratio</code>	Ratio of matrix to total height (default: 0.7)
<code>width_ratio</code>	Ratio of set size to total width (default: 0.3)
<code>bar_offset</code>	Horizontal offset for top bars to improve alignment (default: 0)
<code>set_text_size</code>	Size of set labels (default: 10)
<code>intersection_title</code>	Title for the intersection size plot (default: "Intersection Size")
<code>set_size_title</code>	Title for the set size plot (default: "Set Size")
<code>matrix_point_shape</code>	Shape of the dots in the matrix (21=filled circle) (default: 21)
<code>number_color_threshold</code>	Fraction of max value where number color switches (default: 0.75)
<code>number_colors</code>	Named vector with colors for labels on/off bars (default: <code>c(on_bar="white", off_bar="black")</code>)
<code>theme_params</code>	List of theme parameters for customization (default: list of defaults)
<code>title</code>	Optional plot title
<code>interactive</code>	Logical: create interactive plot? (default: FALSE)
<code>return_data</code>	Whether to return the data along with the plot (default: FALSE)

Value

A ggplot object or a combined grid layout

Author(s)

Kai Guo

Examples

```
# Basic example
sets <- list(
  "Set A" = c(1:100),
  "Set B" = c(30:120),
  "Set C" = c(20:50, 90:110),
  "Set D" = c(10:40, 80:120)
)
ven <- venndetail(sets)
upsetPlot(ven, bar_offset = -0.02)

# With highlighting
upsetPlot(ven,
  highlight_intersections = c(1, 2),
  highlight_color = "darkorange",
  bar_offset = -0.02)
```

 Venn-class

Venn Class

Description

S4 class to store and manage set intersection data and visualizations

Slots

`input` A list containing the original input datasets

`raw` A named vector with counts of elements in each input set

`sep` The character used to separate set names in subset labels

`GroupNames` A character vector of input group names

`result` A data.frame containing subset information (subset name and elements)

`detail` A named vector with counts of elements in each subset

`wide` A data.frame with subset information in wide format for easier analysis

`metadata` A list to store additional metadata about the analysis

Author(s)

Kai Guo

Examples

```
## Not run:
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
venn_obj <- venndetail(list(A = A, B = B, C = C))
# Access the detail slot
venn_obj@detail

## End(Not run)
```

 vennApp

Create an interactive Venn diagram app

Description

Creates a Shiny app for interactive exploration of Venn diagrams

Usage

```
vennApp(object, launch = TRUE, ...)
```

Arguments

object	A Venn object
launch	Launch the app immediately? Default: TRUE
...	Additional arguments passed to shiny::runApp

Value

A Shiny app object (invisibly)

Author(s)

Kai Guo

Examples

```
## Not run:
# Create a Venn object
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))

# Launch interactive app
vennApp(res)

## End(Not run)
```

venndetail

Create a Venn object for set analysis

Description

Extracts shared and unique elements from multiple sets and creates a Venn object for analysis and visualization

Usage

```
venndetail(
  x,
  sep = "_",
  abbr = FALSE,
  minlength = 3,
  abbr.method = "both.sides",
  verbose = FALSE
)
```

Arguments

x	A list of vectors with group names
sep	Symbol character used when concatenating group names into subset names (default: '_')
abbr	Logical: abbreviate subset names? Default: FALSE
minlength	Minimal length for abbreviated subset names. Default: 3
abbr.method	Method for abbreviation: "both.sides", "left.sides", or "right.sides"
verbose	Logical: show progress messages? Default: FALSE

Value

A Venn object

Author(s)

Kai Guo

Examples

```
# Create a Venn object with three sets
A <- sample(1:100, 40, replace = FALSE)
B <- sample(1:100, 60, replace = FALSE)
C <- sample(1:100, 40, replace = FALSE)
res <- venndetail(list(A = A, B = B, C = C))

# Examine the results
summary(res)

# Plot the results
plot(res, type = "venn")

# With abbreviated set names
sets <- list(
  LongNameGroup1 = sample(1:100, 40),
  LongNameGroup2 = sample(1:100, 50),
  LongNameGroup3 = sample(1:100, 45)
)
res <- venndetail(sets, abbr = TRUE, minlength = 4)
```

vennDiagram

Create a Venn diagram

Description

Creates a traditional Venn diagram for 2-5 sets

Usage

```

vennDiagram(
  object,
  fill = NULL,
  alpha = 0.5,
  labels = TRUE,
  counts = TRUE,
  showNumbers = TRUE,
  numberSize = 4,
  numberColor = "black",
  labelSize = 4,
  labelColor = "black",
  borderCol = FALSE,
  fillCol = TRUE,
  fixedCoords = TRUE,
  xlim = c(0, 1),
  ylim = c(0, 1),
  show_percentages = TRUE,
  show_unique_only = FALSE,
  scaled = FALSE,
  title = NULL,
  interactive = FALSE,
  ...
)

```

Arguments

object	A Venn object
fill	Colors for filling the circles
alpha	Transparency level for the circles (0-1)
labels	Logical: show set labels? (default: TRUE)
counts	Logical: show counts? (default: TRUE)
showNumbers	Logical: whether to show counts and percentages in each region
numberSize	Size of the count labels
numberColor	Color of the count labels
labelSize	Size of the set labels
labelColor	Color of the set labels
borderCol	Logical: whether to color the borders of circles
fillCol	Logical: whether to fill circles with colors
fixedCoords	Logical: whether to use fixed coordinates
xlim	Vector with 2 numbers, x axis limits for the venn diagram
ylim	Vector with 2 numbers, y axis limits for the venn diagram
show_percentages	Logical: show percentages alongside counts? (default: TRUE)

show_unique_only	Logical: show counts only for unique elements? (default: FALSE)
scaled	Logical: scale circles by set size? (default: FALSE)
title	Optional plot title
interactive	Logical: create interactive plot? (default: FALSE)
...	Additional arguments passed to ggplot2 functions

Value

A ggplot2 or plotly object

Author(s)

Kai Guo

vennDiagram, Venn-method

Create a traditional Venn diagram

Description

Creates a traditional Venn diagram for 2-5 sets

Usage

```
## S4 method for signature 'Venn'  
vennDiagram(  
  object,  
  fill = NULL,  
  alpha = 0.5,  
  labels = TRUE,  
  counts = TRUE,  
  showNumbers = TRUE,  
  numberSize = 4,  
  numberColor = "black",  
  labelSize = 4,  
  labelColor = "black",  
  borderCol = FALSE,  
  fillCol = TRUE,  
  fixedCoords = TRUE,  
  xlim = c(0, 1),  
  ylim = c(0, 1),  
  show_percentages = TRUE,  
  show_unique_only = FALSE,  
  scaled = FALSE,  
  title = NULL,
```

```

    interactive = FALSE,
    ...
)

```

Arguments

object	A Venn object
fill	Colors for filling the circles
alpha	Transparency level for the circles (0-1)
labels	Logical: show set labels? (default: TRUE)
counts	Logical: show counts? (default: TRUE)
showNumbers	Logical: whether to show counts and percentages in each region
numberSize	Size of the count labels
numberColor	Color of the count labels
labelSize	Size of the set labels
labelColor	Color of the set labels
borderCol	Logical: whether to color the borders of circles
fillCol	Logical: whether to fill circles with colors
fixedCoords	Logical: whether to use fixed coordinates
xlim	Vector with 2 numbers, x axis limits for the venn diagram
ylim	Vector with 2 numbers, y axis limits for the venn diagram
show_percentages	Logical: show percentages alongside counts? (default: TRUE)
show_unique_only	Logical: show counts only for unique elements? (default: FALSE)
scaled	Logical: scale circles by set size? (default: FALSE)
title	Optional plot title
interactive	Logical: create interactive plot? (default: FALSE)
...	Additional arguments passed to ggplot2 functions

Value

A ggplot2 or plotly object

Author(s)

Kai Guo

vennEnrichment	<i>Perform enrichment analysis on set intersections</i>
----------------	---

Description

Performs enrichment analysis to identify overrepresented categories in set intersections

Usage

```
vennEnrichment(  
  object,  
  annotation,  
  id_col,  
  category_col,  
  subsets = NULL,  
  min_overlap = 3,  
  adjust.method = "BH",  
  sig_threshold = 0.05  
)
```

Arguments

object	A Venn object
annotation	A data frame with annotation data (e.g., Gene Ontology terms)
id_col	Column in the annotation data frame containing identifiers matching elements in the Venn object
category_col	Column in the annotation data frame containing category information
subsets	Character vector of subset names to analyze (default: NULL, all subsets)
min_overlap	Minimum number of elements a category must share with a subset (default: 3)
adjust.method	Method for multiple testing correction (default: "BH")
sig_threshold	Significance threshold for p-values (default: 0.05)

Value

A data.frame with enrichment analysis results

Author(s)

Kai Guo

Examples

```
# Create a Venn object with gene sets
A <- sample(1:1000, 100, replace = FALSE)
B <- sample(1:1000, 150, replace = FALSE)
C <- sample(1:1000, 120, replace = FALSE)
res <- vennDetail(list(A = A, B = B, C = C))

# Create simulated annotation data
gene_ids <- 1:1000
categories <- sample(c("Category1", "Category2", "Category3", "Category4"),
                    1000, replace = TRUE)
anno <- data.frame(GeneID = gene_ids, Category = categories)

# Perform enrichment analysis
enrichment <- vennEnrichment(res, anno, "GeneID", "Category")
```

vennpie

Create a Venn-pie visualization

Description

Creates a pie-chart-like visualization of set intersections

Usage

```
vennpie(
  object,
  subset = NULL,
  top = 31,
  min = 0,
  color = NULL,
  revcolor = "lightgrey",
  any = NULL,
  show.number = TRUE,
  show.x = TRUE,
  sep = "_",
  log = FALSE,
  base = NULL,
  percentage = FALSE,
  title = NULL,
  interactive = FALSE,
  ...
)
```

Arguments

object	A Venn object
subset	Character vector of subset names to highlight

top	Maximum number of subsets to display
min	Minimum number of sets an element must be in
color	Optional vector of colors for the subsets
revcolor	Color for non-highlighted subsets
any	Highlight subsets shared by exactly this many sets
show.number	Logical: show counts in labels?
show.x	Logical: show subset labels?
sep	Character separator for subset names
log	Logical: use log scale for counts?
base	Base for log transformation if log=TRUE
percentage	Logical: show percentages instead of counts?
title	Optional plot title
interactive	Logical: create interactive plot?
...	Additional arguments

Value

A ggplot2 or plotly object

Author(s)

Kai Guo

vennpie, Venn-method *Create a Venn-pie visualization*

Description

Creates a pie-chart-like visualization of set intersections, which is particularly useful for visualizing more than 5 sets

Usage

```
## S4 method for signature 'Venn'
vennpie(
  object,
  subset = NULL,
  top = 31,
  min = 0,
  color = NULL,
  revcolor = "lightgrey",
  any = NULL,
  show.number = TRUE,
```

```

  show.x = TRUE,
  sep = "_",
  log = FALSE,
  base = NULL,
  percentage = FALSE,
  title = NULL,
  interactive = FALSE,
  ...
)

```

Arguments

object	A Venn object
subset	Character vector of subset names to highlight
top	Maximum number of subsets to display. Default: 31
min	Minimum number of sets an element must be in. Default: 0
color	Optional vector of colors for the subsets
revcolor	Color for non-highlighted subsets. Default: "lightgrey"
any	Highlight subsets shared by exactly this many sets
show.number	Logical: show counts in labels? Default: TRUE
show.x	Logical: show subset labels? Default: TRUE
sep	Character separator for subset names
log	Logical: use log scale for counts? Default: FALSE
base	Base for log transformation if log=TRUE
percentage	Logical: show percentages instead of counts? Default: FALSE
title	Optional plot title
interactive	Logical: create interactive plot? Default: FALSE
...	Additional arguments

Value

A ggplot2 or plotly object

Author(s)

Kai Guo

`vennStats`*Perform statistical tests on set intersections*

Description

Performs statistical tests to evaluate the significance of set intersections

Usage

```
vennStats(  
  object,  
  universe = NULL,  
  method = c("hypergeometric", "permutation"),  
  nperm = 1000,  
  adjust.method = "BH",  
  include_singles = FALSE  
)
```

Arguments

<code>object</code>	A Venn object
<code>universe</code>	Size of the universe for hypergeometric test. Default: NULL (will use the union of all sets)
<code>method</code>	Statistical method to use: "hypergeometric" or "permutation". Default: "hypergeometric"
<code>nperm</code>	Number of permutations if method="permutation". Default: 1000
<code>adjust.method</code>	Method for multiple testing correction. Default: "BH"
<code>include_singles</code>	Logical: include tests for single sets? Default: FALSE

Value

A data.frame with statistical test results

Author(s)

Kai Guo

Examples

```
A <- sample(1:1000, 100, replace = FALSE)  
B <- sample(1:1000, 150, replace = FALSE)  
C <- sample(1:1000, 120, replace = FALSE)  
res <- vennDetail(list(A = A, B = B, C = C))  
stats <- vennStats(res)
```

vennStats, Venn-method *Perform statistical tests on set intersections*

Description

Performs statistical tests to evaluate the significance of set intersections

Usage

```
## S4 method for signature 'Venn'
vennStats(
  object,
  universe = NULL,
  method = c("hypergeometric", "permutation"),
  nperm = 1000,
  adjust.method = "BH",
  include_singles = FALSE
)
```

Arguments

object	A Venn object
universe	Size of the universe for hypergeometric test (default: NULL, will use the union of all sets)
method	Statistical method to use: "hypergeometric" or "permutation" (default: "hypergeometric")
nperm	Number of permutations if method="permutation" (default: 1000)
adjust.method	Method for multiple testing correction (default: "BH")
include_singles	Logical: include tests for single sets? (default: FALSE)

Value

A data.frame with statistical test results

Author(s)

Kai Guo

Examples

```
# Create a Venn object
A <- sample(1:1000, 100, replace = FALSE)
B <- sample(1:1000, 150, replace = FALSE)
C <- sample(1:1000, 120, replace = FALSE)
res <- vennDetail(list(A = A, B = B, C = C))
```

```
# Perform statistical tests
stats <- vennStats(res)

# With custom universe size
stats <- vennStats(res, universe = 2000)

# Using permutation test
stats <- vennStats(res, method = "permutation", nperm = 500)
```

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