

Package: ggVennDiagram (via r-universe)

August 30, 2024

Type Package

Title A 'ggplot2' Implement of Venn Diagram

Version 1.5.2

Maintainer Chun-Hui Gao <gaospecial@gmail.com>

Description Easy-to-use functions to generate 2-7 sets Venn or upset plot in publication quality. 'ggVennDiagram' plot Venn or upset using well-defined geometry dataset and 'ggplot2'. The shapes of 2-4 sets Venn use circles and ellipses, while the shapes of 4-7 sets Venn use irregular polygons (4 has both forms), which are developed and imported from another package 'venn', authored by Adrian Dusa. We provided internal functions to integrate shape data with user provided sets data, and calculated the geometry of every regions/intersections of them, then separately plot Venn in four components, set edges/labels, and region edges/labels. From version 1.0, it is possible to customize these components as you demand in ordinary 'ggplot2' grammar. From version 1.4.4, it supports unlimited number of sets, as it can draw a plain upset plot automatically when number of sets is more than 7.

Depends R (>= 4.1.0)

Imports ggplot2 (>= 3.4.0), dplyr, methods, tibble, aplot, venn (>= 1.12), yulab.utils, forcats

URL <https://github.com/gaospecial/ggVennDiagram>,
<https://gaospecial.github.io/ggVennDiagram/>

License GPL-3

Encoding UTF-8

RoxygenNote 7.2.3

Suggests testthat (>= 2.1.0), knitr, plotly, RColorBrewer, shiny, rmarkdown, tidyr

VignetteBuilder knitr

LazyData true

Repository <https://gaospecial.r-universe.dev>

RemoteUrl <https://github.com/gaospecial/ggvenndiagram>

RemoteRef HEAD

RemoteSha e2d39f7b7e0ad313ca5280670886377e3213b076

Contents

all_identical	2
combinations	3
discern	3
discern_overlap	4
get_shapes	5
get_shape_by_id	5
get_shape_data	6
ggVennDiagram	6
launch_app	8
overlap	9
plotData_add_venn	9
plot_shapes	10
plot_shape_edge	10
plot_venn	11
print	12
process_data	12
process_upset_data	13
separate_longer_delim	14
shapes	14
slice_idx	15
unite	15
upset-plot	16
Venn-class	17
VennPlotData	18
venn_data	19
venn_plot_data	20
vensets	21
Index	22

all_identical	<i>All members of a list have the same elements</i>
---------------	---

Description

All members of a list have the same elements

Usage

```
all_identical(list)
```

Arguments

list a list

Value

TRUE or FALSE

combinations *all possible combinations of n sets*

Description

all possible combinations of n sets

Usage

```
combinations(n)
```

Arguments

n dim

discern *Set difference.*

Description

discern returns the difference between two group of sets selected from a Venn object. If multiple sets are chosen for the slices, union of those sets will be used.

Usage

```
discern(venn, slice1, slice2 = "all")
```

```
## S4 method for signature 'Venn'
discern(venn, slice1, slice2 = "all")
```

Arguments

venn (Required) A Venn object.

slice1 (Required) The name or the index of the set of interest. Multiple sets can be selected.

slice2 (Optional) The name or the index of the set of interest. Multiple sets can be selected. Default is all the sets except the sets of slice1.

Value

A vector showing the difference between slice1 and slice2.

Author(s)

tyakyol@gmail.com

Examples

```
venn = Venn(list(letters[1:10], letters[3:12], letters[6:15]))
discern(venn, slice1 = 1)
discern(venn, slice1 = c(1, 2), slice2 = 3)
```

discern_overlap	<i>Calculate region of sets</i>
-----------------	---------------------------------

Description

calculate the unique region defined by 'Venn' object and the parameter 'slice'.

Usage

```
discern_overlap(venn, slice = "all")

## S4 method for signature 'Venn'
discern_overlap(venn, slice = "all")
```

Arguments

venn	a Venn object
slice	index of Venn members, default is "all"

Value

region items

Author(s)

gaospecial@gmail.com

Examples

```
library(ggVennDiagram)
venn <- Venn(list(A=1:3,B=2:5,C=c(1L,3L,5L)))

discern_overlap(venn, slice = "all")
# is equal to
overlap(venn, slice = "all")

# however, `discern_overlap()` only contains specific region
discern_overlap(venn, slice = 1:2)
# is different from
overlap(venn, slice = 1:2)
```

get_shapes	<i>Get all shapes</i>
------------	-----------------------

Description

Get all shapes

Usage

```
get_shapes()
```

Value

a tibble

Examples

```
get_shapes()
```

get_shape_by_id	<i>Specifying a shape</i>
-----------------	---------------------------

Description

Specifying a shape

Usage

```
get_shape_by_id(id)
```

Arguments

id shape id

Value

a shape

Examples

```
get_shape_by_id("401f")
```

<code>get_shape_data</code>	<i>get applicable shape data for Venn object</i>
-----------------------------	--

Description

ggVennDiagram stores shapes as internal data. You may see all the shapes by using ‘plot_shapes()’ or ‘get_shapes()’.

Usage

```
get_shape_data(nsets, type = NULL, shape_id = NULL)
```

Arguments

<code>nsets</code>	number of sets
<code>type</code>	type of shape
<code>shape_id</code>	shape id

Value

a tibble describing specific shape

Examples

```
get_shape_data(nsets = 4, type = "polygon")
```

<code>ggVennDiagram</code>	<i>ggVennDiagram main parser</i>
----------------------------	----------------------------------

Description

ggVennDiagram main parser

Usage

```
ggVennDiagram(
  x,
  category.names = names(x),
  show_intersect = FALSE,
  set_color = "black",
  set_size = NA,
  label = c("both", "count", "percent", "none"),
  label_alpha = 0.5,
  label_geom = c("label", "text"),
  label_color = "black",
  label_size = NA,
  label_percent_digit = 0,
  label_txtWidth = 40,
  edge_lty = "solid",
  edge_size = 1,
  force_upset = FALSE,
  nintersects = 20,
  order.intersect.by = c("size", "name", "none"),
  order.set.by = c("size", "name", "none"),
  relative_height = 3,
  relative_width = 0.3,
  ...
)
```

Arguments

x	list of items
category.names	default is names(x)
show_intersect	if TRUE the text can be visualized by 'plotly'
set_color	color of set labels ("black")
set_size	size of set labels (NA)
label	format of region labels, select one from c("count", "percent", "both", "none")
label_alpha	set 0 to remove the background of region labels
label_geom	layer of region labels, choose from c("label", "text")
label_color	color of region labels ("black")
label_size	size of region labels (NA)
label_percent_digit	number of digits when formatting percent label (0)
label_txtWidth	width of text used in showing intersect members, will be ignored unless show_intersection is TRUE (40)
edge_lty	line type of set edges ("solid")
edge_size	line width of set edges (1)
force_upset	if TRUE, will always produce Upset plot no matter how many sets have (FALSE)

`nintersects` number of intersects. If NULL, all intersections will show.
`order.intersect.by` 'size', 'name', or "none"
`order.set.by` 'size', 'name', or "none"
`relative_height` the relative height of top panel in upset plot
`relative_width` the relative width of left panel in upset plot
`...` useless

Details

From version 1.4.4, 'ggVennDiagram' will plot a upset plot when the number of sets is more than 7. Besides, user can switch to a upset plot with 'upset_plot()' function. Please check the document of this function.

Value

A ggplot object

Examples

```

library(ggVennDiagram)
x = list(A=1:5,B=2:7,C=3:6,D=4:9)
ggVennDiagram(x) # 4d venn
ggVennDiagram(x[1:3]) # 3d venn
ggVennDiagram(x[1:2]) # 2d venn
  
```

launch_app

Launch Reactor Data Shiny App

Description

Launch Reactor Data Shiny App

Usage

```
launch_app()
```

Value

a shiny app

overlap	<i>Intersection of many sets.</i>
---------	-----------------------------------

Description

overlap returns the same elements of the sets in a Venn object.

Usage

```
overlap(venn, slice = "all")
```

```
## S4 method for signature 'Venn'  
overlap(venn, slice = "all")
```

Arguments

venn	(Required) A Venn object.
slice	(Optional) The names or the indices of sets of interest. Default is "all", meaning the intersection will be calculated for all the sets.

Value

A vector showing the intersection of the sets.

Author(s)

tyakyol@gmail.com

Examples

```
venn = Venn(list(letters[1:10], letters[3:12], letters[6:15]))  
overlap(venn)  
overlap(venn, slice = c(1, 2))
```

plotData_add_venn	<i>join the shape data with set data</i>
-------------------	--

Description

join the shape data with set data

Usage

```
plotData_add_venn(plotData, venn)
```

Arguments

plotData a VennPlot object that stores plot shapes
 venn a Venn object that stores set values

plot_shapes *plot all shapes provided by internal dataset*

Description

These shapes are mainly collected from the package venn, and VennDiagram. For Venn plot with more than 4 sets, it is usually impossible to plot with simple circle or ellipse. So we need to use a predefined coordinates in plot.

Usage

```
plot_shapes()
```

Details

- Shape 101, 201, 301, 401, 402, 501, 502, 601 and 701 are from venn
- Shape 401f is from VennDiagram

see data-raw/shapes.R to find how we incorporate these data.

Examples

```
plot_shapes()
```

plot_shape_edge *Plot the set edge of a VennPlotData*

Description

This is for viewing the shape id and appearance of the shape.

Usage

```
plot_shape_edge(x)
```

Arguments

x a VennPlotData object

Value

a ggplot object

Examples

```
shape = get_shape_by_id("301")
plot_shape_edge(shape)
```

plot_venn

plot codes

Description

plot codes

Usage

```
plot_venn(
  data,
  show_intersect = FALSE,
  set_color = "black",
  set_size = NA,
  label = "both",
  label_geom = "label",
  label_alpha = 0.5,
  label_color = "black",
  label_size = NA,
  label_percent_digit = 0,
  label_txtWidth = 40,
  edge_lty = "solid",
  edge_size = 1,
  ...
)
```

Arguments

data	plot data
show_intersect	if TRUE the text can be visualized by ‘plotly’
set_color	color of set labels ("black")
set_size	size of set labels (NA)
label	format of region labels, select one from c("count","percent","both","none")
label_geom	layer of region labels, choose from c("label", "text")
label_alpha	set 0 to remove the background of region labels
label_color	color of region labels ("black")
label_size	size of region labels (NA)
label_percent_digit	number of digits when formatting percent label (0)

label_txtWidth	width of text used in showing intersect members, will be ignored unless show_intersection is TRUE (40)
edge_lty	line type of set edges ("solid")
edge_size	line width of set edges (1)
...	useless

Value

ggplot object, or plotly object if show_intersection is TRUE

print	<i>S3 method for upsetPlotData</i>
-------	------------------------------------

Description

S3 method for upsetPlotData

S3 method for VennPlotData

Usage

```
## S3 method for class 'upsetPlotData'
```

```
print(x, ...)
```

```
## S3 method for class 'VennPlotData'
```

```
print(x, ...)
```

Arguments

x	a VennPlotData object
---	-----------------------

...	useless
-----	---------

process_data	<i>get plot data</i>
--------------	----------------------

Description

get plot data

Usage

```
process_data(venn, nsets = NULL, shape_id = NULL, type = NULL)
```

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

```
process_data(venn, nsets = length(venn@sets), shape_id = NULL, type = NULL)
```

Arguments

venn	a Venn object
nsets	This parameter will be set automatically.
shape_id	apply filter to internal shapes. i.e. shape_id = "601"
type	apply filter to internal shapes. i.e. type = "polygon"

Details

This function will conduct set operations and combine the outputs will stored shapes, thus produce a dataset for plot in next step.

Run 'get_shapes()' to show all the characteristics of available shapes. Run 'plot_shapes()' to view those shapes.

Examples

```
## Not run:
venn = Venn(list(A=1:3,B=2:5,C=4:8))
data = process_data(venn)

## End(Not run)
```

process_upset_data *process upset data*

Description

process upset data

Usage

```
process_upset_data(
  venn,
  nintersects = 30,
  order.intersect.by = "size",
  order.set.by = "name",
  specific = TRUE
)
```

Arguments

venn	a class Venn object
nintersects	number of intersects. If NULL, all intersections will show.
order.intersect.by	'size', 'name', or "none"
order.set.by	'size', 'name', or "none"
specific	whether return ONLY specific items for a subset, default is TRUE

Details

ggVennDiagram, by default, only return the specific subsets of a region. However, sometimes, we want to show all the overlapping items for two or more sets. For example: <https://github.com/gaospecial/ggVennDiagram/issue>. Therefore, we add a 'specific' switch to this function. While 'specific = FALSE', the separator will be changed from "/" to "~", and all the overlapping items will be returned. This feature is useful in plotting upset plot.

Value

a upsetPlotData object

separate_longer_delim *Implement of tidyr::separate_longer_delim*

Description

Implement of tidyr::separate_longer_delim

Usage

```
separate_longer_delim(df, col, delim)
```

Arguments

df	a data.frame
col	column
delim	delimiter

Value

a data.frame

shapes *shapes: shape data used to setup Venn plot*

Description

a collection of geometric shapes, which defined the edge and label of sets in a Venn plot. use plot_shapes() to see some of them.

Format

a list with several slots see "?VennPlotData".

Source

- The venn datasets authored by Adrian Dusa (<https://CRAN.R-project.org/package=venn>).
- Parameters used to generate fancy four set ellipses are adopted from VennDiagram(<https://CRAN.R-project.org/package=VennDiagram>).
- [Wiki](#)

slice_idx	<i>check and format slice name</i>
-----------	------------------------------------

Description

check and format slice name

Usage

```
slice_idx(venn, slice)
```

Arguments

venn	a Venn object
slice	a numeric or character vector

Value

the index of Venn (numeric vector) or "all"

unite	<i>Union of many sets.</i>
-------	----------------------------

Description

unite returns the union of the sets in a Venn object.

Usage

```
unite(venn, slice = "all")
```

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

```
unite(venn, slice = "all")
```

Arguments

venn	(Required) A Venn object.
slice	(Optional) The names or the indices of sets of interest. Default is "all", meaning the union will be calculated for all the sets.

Value

A vector showing the union of the sets.

Author(s)

tyakyol@gmail.com

Examples

```
venn = Venn(list(letters[1:10], letters[3:12], letters[6:15]))
unite(venn)
unite(venn, slice = c(1, 2))
```

upset-plot

Plot a upset plot

Description

This function generate a upset plot by creating a composite plot which contains subplots generated by ggplot2.

Usage

```
plot_upset(
  venn,
  nintersects = NULL,
  order.intersect.by = c("size", "name", "none"),
  order.set.by = c("size", "name", "none"),
  relative_height = 3,
  relative_width = 0.3,
  top.bar.color = "grey30",
  top.bar.y.label = NULL,
  top.bar.show.numbers = TRUE,
  top.bar.numbers.size = 3,
  sets.bar.color = "grey30",
  sets.bar.show.numbers = FALSE,
  sets.bar.x.label = "Set Size",
  intersection.matrix.color = "grey30",
  specific = TRUE,
  ...
)
```

Arguments

`venn` a class Venn object
`nintersects` number of intersects. If NULL, all intersections will show.


```

order.intersect.by      'size', 'name', or "none"
order.set.by           'size', 'name', or "none"
relative_height        the relative height of top panel in upset plot
relative_width         the relative width of left panel in upset plot
top.bar.color          default is "grey30"
top.bar.y.label        default is NULL
top.bar.show.numbers   default is TRUE
top.bar.numbers.size   text size of numbers
sets.bar.color          default is "grey30"
sets.bar.show.numbers  default is FALSE
sets.bar.x.label       default is "Set Size"
intersection.matrix.color default is "grey30"
specific               whether only include specific items in subsets, default is TRUE.
...                   useless

```

Value

an upset plot

Examples

```

list = list(A = sample(LETTERS, 20),
            B = sample(LETTERS, 22),
            C = sample(LETTERS, 14),
            D = sample(LETTERS, 30, replace = TRUE))
venn = Venn(list)
plot_upset(venn)
plot_upset(venn, order.intersect.by = "name")
plot_upset(venn, nintersects = 6)

```

Venn-class

Venn is a S4 class to represent multiple sets.

Description

Print user-friendly information of a Venn object

Usage

```
Venn(sets, names = NULL)

## S4 method for signature 'ANY'
Venn(sets, names = NULL)

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

Arguments

sets	(Required) A list containing vectors in the same class. If a vector contains duplicates they will be discarded. If the list doesn't have names the sets will be named as "Set_1", "Set_2", "Set_3" and so on.
names	names of sets
object	a Venn class object

Value

A Venn object.

Slots

sets	A list object containing vectors in the same type.
names	The names of the sets if it has names. If the list doesn't have names, the sets will be named as "Set_1", "Set_2", "Set_3" and so on.

Examples

```
venn = Venn(list(letters[1:10], letters[3:12], letters[6:15]))
print(venn)
```

VennPlotData

An S3 class constructor of representing Venn plot components.

Description

An S3 class constructor of representing Venn plot components.

Usage

```
VennPlotData(x)
```

Arguments

x	data source of a VennPlotData object
---	--------------------------------------

Slots

shapeId shape id
 type type of shape
 nsets number of sets
 setEdge a data.frame, the coordinates of set edges, can be retrieved by `venn_setedge()`
 setLabel a data.frame, the coordinates of set labels, can be retrieved by `venn_setlabel()`
 regionEdge a data.frame, the coordinates of different regions, can be retrieved by `venn_regionedge()`
 regionLabel a data.frame, the centroid of the regions, where region labels anchored, can be retrieved by `venn_regionlabel()`
 setData a data.frame, the set data provided by user, can be retrieved by `venn_set()`
 regionData a data.frame, the region data that calculated by `ggVennDiagram`, can be retrieved by `venn_region()`

 venn_data

Prepare Venn data

Description

Prepare Venn data

Usage

```
process_set_data(venn)
```

```
process_region_data(venn, sep = "/", specific = TRUE)
```

Arguments

venn	a Venn object
sep	name and id separator for intersections
specific	whether return ONLY specific items for a subset, default is TRUE

Details

`ggVennDiagram`, by default, only return the specific subsets of a region. However, sometimes, we want to show all the overlapping items for two or more sets. For example: <https://github.com/gaospecial/ggVennDiagram/issues>. Therefore, we add a 'specific' switch to this function. While 'specific = FALSE', the separator will be changed from "/" to "~", and all the overlapping items will be returned. This feature is useful in plotting upset plot.

Value

a tibble

Examples

```
x = list(
  A = sample(letters, 8),
  B = sample(letters, 8),
  C = sample(letters, 8),
  D = sample(letters, 8)
)

venn = Venn(x)
process_set_data(venn)
process_region_data(venn)
```

venn_plot_data

Get VennPlotData slot

Description

Get VennPlotData slot

Usage

```
venn_regionedge(obj)

venn_regionlabel(obj)

venn_setedge(obj)

venn_setlabel(obj)

venn_set(obj)

venn_region(obj)
```

Arguments

obj a list that stores all the data from the S3 class 'VennPlotData' object

Value

a tibble

Examples

```
venn = Venn(list(A=1:5,B=2:7,C=3:6,D=4:9))
obj = process_data(venn)
venn_regionlabel(obj) # return regionLabel data
venn_regionedge(obj) # return regionEdge data
venn_setlabel(obj) # return setLabel data
```

```
venn_setedge(obj) # return setEdge data
venn_set(obj)     # set items
venn_region(obj)  # region items
```

vensets *Import venn shape coordinates*

Description

Import venn shape coordinates

Usage

```
vensets()
```

Value

a data frame

Index

`all_identical`, [2](#)
`combinations`, [3](#)
`discern`, [3](#)
`discern`, Venn-method (`discern`), [3](#)
`discern_overlap`, [4](#)
`discern_overlap`, Venn-method (`discern_overlap`), [4](#)
`get_shape_by_id`, [5](#)
`get_shape_data`, [6](#)
`get_shapes`, [5](#)
`ggVennDiagram`, [6](#)
`launch_app`, [8](#)
`overlap`, [9](#)
`overlap`, Venn-method (`overlap`), [9](#)
`plot_shape_edge`, [10](#)
`plot_shapes`, [10](#)
`plot_upset` (`upset-plot`), [16](#)
`plot_venn`, [11](#)
`plotData_add_venn`, [9](#)
`print`, [12](#)
`process_data`, [12](#)
`process_data`, Venn-method (`process_data`), [12](#)
`process_region_data` (`venn_data`), [19](#)
`process_set_data` (`venn_data`), [19](#)
`process_upset_data`, [13](#)
`separate_longer_delim`, [14](#)
`shapes`, [14](#)
`show`, Venn-method (Venn-class), [17](#)
`slice_idx`, [15](#)
`unite`, [15](#)
`unite`, Venn-method (`unite`), [15](#)
`upset-plot`, [16](#)
`Venn` (Venn-class), [17](#)
`Venn`, ANY-method (Venn-class), [17](#)
`Venn-class`, [17](#)
`venn_data`, [19](#)
`venn_plot_data`, [20](#)
`venn_region` (`venn_plot_data`), [20](#)
`venn_regionedge` (`venn_plot_data`), [20](#)
`venn_regionlabel` (`venn_plot_data`), [20](#)
`venn_set` (`venn_plot_data`), [20](#)
`venn_setedge` (`venn_plot_data`), [20](#)
`venn_setlabel` (`venn_plot_data`), [20](#)
`VennPlotData`, [18](#)
`vensets`, [21](#)