

Package ‘ggVennDiagram’

August 14, 2023

Type Package

Title A 'ggplot2' Implement of Venn Diagram

Version 1.2.3

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

Description Easy-to-use functions to generate 2-7 sets Venn plot in publication quality. 'ggVennDiagram' plot Venn 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 three components: set edges, set labels, and regions. From version 1.0, it is possible to customize these components as you demand in ordinary 'ggplot2' grammar.

Depends R (>= 3.5.0)

Imports sf, ggplot2, dplyr, magrittr, methods, purrr, tibble, plotly, RVenn, yulab.utils

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

License GPL-3

Encoding UTF-8

RoxygenNote 7.2.3

Suggests testthat (>= 2.1.0), knitr, rmarkdown, tidy, venn, RColorBrewer

VignetteBuilder knitr

NeedsCompilation no

Author Chun-Hui Gao [aut, cre] (<<https://orcid.org/0000-0002-1445-7939>>),
Guangchuan Yu [ctb] (<<https://orcid.org/0000-0002-6485-8781>>),
Adrian Dusa [ctb]

Repository CRAN

Date/Publication 2023-08-14 11:20:13 UTC

R topics documented:

ggVennDiagram-package	2
build_shape	3
circle	3
combinations	4
discern,Polygon-method	4
discern_overlap	5
ellipse	6
fancy_2d_circle	6
fancy_3d_circle	7
fancy_4d_ellipse	7
fancy_4d_ellipse_label	8
fancy_6d_triangle	9
get_shape_data	9
ggVennDiagram	10
overlap,Polygon-method	11
plotData_add_venn	11
plot_shapes	12
plot_venn	12
Polygon	13
Polygon-class	14
process_data	14
shape_generator	15
triangle	15
Venn-class	16
vennplot-shapes	16
VennPlotData	17
VennPlotData-class	17
venn_data	18
Index	20

ggVennDiagram-package *‘ggVennDiagram’: an easy to use Venn diagram generator*

Description

Venn diagram is frequently used in scientific studies of many fields. This package incorporates state-of-art Venn plot tools and provides a set of easy-to-use functions to plot Venn. By dealing with a user-provided list, which contains the sets of Venn, ‘ggVennDiagram’ returns a structured data that can be used to plot Venn. The data contains three slots: 1) the edge of Venn sets; 2) the separated regions of Venn sets; 3) the labels of Venn sets. By help from the package ‘venn’, it is possible to draw Venn diagram up to 7 sets.

build_shape	<i>Helper function to add shape</i>
-------------	-------------------------------------

Description

Helper function to add shape

Usage

```
build_shape(
  edge,
  label,
  nsets = length(edge),
  shape_id,
  type = c("ellipse", "triangle", "polygon", "circle")
)
```

Arguments

edge	a list of xy matrix
label	a list of xy matrix
nsets	2:7
shape_id	a unique id
type	c("ellipse","triangle","polygon","circle")

Value

a tibble with columns: nsets, type, shape_id, component, id, xy.

circle	<i>generating a circle</i>
--------	----------------------------

Description

generating a circle

Usage

```
circle(x = 0, y = 0, r = 1, n = 100)
```

Arguments

x, y	center of circle
r	radius of circle
n	number of points for polygon object (resolution)

Value

a matrix representing circle coordinates

Examples

```
# plot the default circle
library(ggVennDiagram)
library(sf)
circle() %>% st_linestring() %>% plot()
```

combinations	<i>all possible combinations of n sets</i>
--------------	--

Description

all possible combinations of n sets

Usage

```
combinations(n)
```

Arguments

n	dim
---	-----

discern, Polygon-method	<i>calculate the difference region of 'Polygon' object</i>
-------------------------	--

Description

calculate the difference region of 'Polygon' object

Usage

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

Arguments

venn	Venn/Polygon object
slice1	first slice of Venn object
slice2	second slice of Venn object, default is all except the first slice

discern_overlap	<i>calculate region of Venn</i>
-----------------	---------------------------------

Description

calculate region of Venn

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")
```

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

Arguments

venn	Venn object
slice	a numeric vector indicating the index of slice, default is "all"

Value

region items

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)
```

ellipse *generating a closed ellipse*

Description

This function is derived from 'VennDiagram::ell2poly', we modified it and then it can generating a closed ellipse, which is a requirement for further transformation to a POLYGON sf object.

Usage

```
ellipse(x = 0, y = 0, a = 2, b = 1, rotation = 0, n = 100)
```

Arguments

x, y	the coordinates of ellipse center
a	radius of short arm
b	radius of long arm
rotation	rotation in degree
n	number of points

Value

a matrix representing ellipse coordinates

Examples

```
# plot the default ellipse
library(sf)
library(ggVennDiagram)
ellipse() %>% st_linestring() %>% plot()
```

fancy_2d_circle *two dimension circle*

Description

two dimension circle

Usage

```
fancy_2d_circle(parameters = NULL, n = 100)
```

Arguments

parameters	will pass to shape generators
n	count of points to shape this polygon

`fancy_3d_circle` *fancy 3d circle*

Description

fancy 3d circle

Usage

```
fancy_3d_circle(parameters = NULL, n = 100)
```

Arguments

parameters	will pass to shape generators
n	count of points to shape this polygon

`fancy_4d_ellipse` *fancy 4d ellipse from 'VennDiagram'*

Description

fancy 4d ellipse from 'VennDiagram'

Usage

```
fancy_4d_ellipse(parameters = NULL, n = 100)
```

Arguments

parameters	will pass to shape generators
n	count of points to shape this polygon

Value

a list of coordinates matrix

fancy_4d_ellipse_label

helper function to set label position

Description

helper function to set label position

Usage

```
fancy_4d_ellipse_label(position = NULL)
```

```
fancy_3d_circle_label(position = NULL)
```

```
fancy_2d_circle_label(position = NULL)
```

```
fancy_6d_triangle_label(position = NULL)
```

```
label_position(position)
```

Arguments

position a data.frame containing label coordinates

Details

- label_position: basal wrapper for label position
- fancy_6d_triangle_label: 6 sets triangle label position work with fancy_6d_triangle
- fancy_4d_ellipse_label: 4 sets ellipse label position work with fancy_4d_ellipse
- fancy_3d_circle_label: 3 sets circle label position work with fancy_3d_circle
- fancy_2d_circle_label: 2 sets circle label position work with fancy_2d_circle

Value

a list of matrix

Examples

```
fancy_4d_ellipse_label()  
fancy_2d_circle_label()
```

fancy_6d_triangle	<i>Six dimension triangle</i>
-------------------	-------------------------------

Description

Six dimension triangle

Usage

```
fancy_6d_triangle(parameters = NULL)
```

Arguments

parameters will pass to shape generators

get_shape_data	<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()’.

Usage

```
get_shape_data(nsets, ...)
```

Arguments

nsets number of sets
 ... Arguments passed on to [process_data](#)
 venn a Venn object

Value

a tibble describing specific shape

Examples

```
get_shape_data(nsets = 3, type == "polygon")
```

ggVennDiagram

*ggVennDiagram main parser***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,
  ...
)
```

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)
 ... Other arguments passed on to downstream functions.

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
```

overlap, Polygon-method

calculate the overlap region of 'Polygon' object

Description

calculate the overlap region of 'Polygon' object

Usage

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

Arguments

venn Venn object
 slice a numeric vector indicating the index of slice, default is "all"

plotData_add_venn *join the shape data with set data*

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_venn *plot codes*

Description

plot codes

Usage

```
plot_venn(  
  x,  
  show_intersect,  
  set_color,  
  set_size,  
  label,  
  label_geom,  
  label_alpha,  
  label_color,
```

```

    label_size,
    label_percent_digit,
    label_txtWidth,
    edge_lty,
    edge_size,
    ...
  )

```

Arguments

<code>x</code>	list of items
<code>show_intersect</code>	if TRUE the text can be visualized by ‘plotly‘
<code>set_color</code>	color of set labels ("black")
<code>set_size</code>	size of set labels (NA)
<code>label</code>	format of region labels, select one from <code>c("count", "percent", "both", "none")</code>
<code>label_geom</code>	layer of region labels, choose from <code>c("label", "text")</code>
<code>label_alpha</code>	set 0 to remove the background of region labels
<code>label_color</code>	color of region labels ("black")
<code>label_size</code>	size of region labels (NA)
<code>label_percent_digit</code>	number of digits when formatting percent label (0)
<code>label_txtWidth</code>	width of text used in showing intersect members, will be ignored unless <code>show_intersection</code> is TRUE (40)
<code>edge_lty</code>	line type of set edges ("solid")
<code>edge_size</code>	line width of set edges (1)
<code>...</code>	Other arguments passed on to downstream functions.

Value

ggplot object, or plotly object if `show_intersect` is TRUE

Polygon

Polygon constructor

Description

Polygon constructor

Usage

```
Polygon(sets)
```

```
## S4 method for signature 'ANY'
```

```
Polygon(sets)
```

Arguments

sets a list containing multiple simple features

Polygon-class *An S4 class to represent multiple polygons.*

Description

An S4 class to represent multiple polygons.

Slots

sets A list contains sets

names The names of the 'sets' if has names. If the 'list' doesn't have names, the sets will be named as "Set_1", "Set_2" and so on.

process_data *get plot data*

Description

get plot data

Usage

```
process_data(venn, ...)
```

```
## S4 method for signature 'Venn'
process_data(venn, ...)
```

Arguments

venn a Venn object

... apply filter to internal shapes. i.e. shape_id == "601", type == "polygon"

Examples

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

## End(Not run)
```

shape_generator	<i>functions to generate ellipse, circle, triangle and other shapes, which will be used in Venn plot</i>
-----------------	--

Description

functions to generate ellipse, circle, triangle and other shapes, which will be used in Venn plot

triangle	<i>defined a triangle by three points</i>
----------	---

Description

defined a triangle by three points

Usage

```
triangle(xy = c(0, 0, 1, 0, 0, 1))
```

Arguments

xy coordinates of the three points defining a triangle

Value

a matrix with xy coordinates

Examples

```
# triangle coordinates
library(ggVennDiagram)
library(sf)
triangle()

# plot a new triangle
triangle(c(-1,0,1,0,0,2)) %>% st_linestring() %>% plot()
```

Venn-class	<i>An S4 class to represent multiple sets.</i>
------------	--

Description

This class is adopted from 'RVenn'. Since 'RVenn' doesn't export this class, I have to copy its codes hereafter to use it.

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.

vennplot-shapes	<i>shapes: shape data used to setup Venn plot</i>
-----------------	---

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 tibble with 6 columns

- `nsets`: number of sets, from 1-7.
- `type`: ellipse, circle or triangle
- `shape_id`: to separate different shapes
- `component`: each shape has two components, 'setEdge' and 'setLabel'
- `id`: to separate edges/labels of a shape. For example, 4 sets shape will have ids of 1-4.
- `xy`: coordinates

Source

- `venn:::sets`
- `library(VennDiagram)`
- [Wiki](#)

VennPlotData	<i>VennPlotData constructor</i>
--------------	---------------------------------

Description

VennPlotData constructor

Usage

```
VennPlotData(setEdge, setLabel)
```

```
## S4 method for signature 'ANY'
VennPlotData(setEdge, setLabel)
```

Arguments

setEdge	a list of coordinates matrix defining Venn set edges
setLabel	a list of coordinates matrix defining Venn set labels#'

Value

a S4 class VennPlotData object

VennPlotData-class	<i>An S4 class to represent Venn plot components.</i>
--------------------	---

Description

An S4 class to represent Venn plot components.

Slots

setEdge	a list of coordinates matrix defining Venn set edges
setLabel	a list of coordinates matrix defining Venn set labels
region	the feature region will be calculated automatically with 'setEdge'

venn_data	<i>Get VennPlotData slot</i>
-----------	------------------------------

Description

Get VennPlotData slot

Prepare Venn data

Usage

```
venn_region(obj)
```

```
venn_setedge(obj)
```

```
venn_setlabel(obj)
```

```
process_setEdge_data(venn)
```

```
process_setLabel_data(venn)
```

```
process_region_data(venn)
```

Arguments

obj a S4 class 'VennPlotData' object

venn a Venn object

Value

a tibble, 'sf' object

a tibble

Examples

```
## Not run:  
# obj is VennPlotData  
venn_region(obj) # return region data  
venn_setlabel(obj) # return setLabel data  
venn_setedge(obj) # return setEdge data
```

```
## End(Not run)  
x <- list(  
  A = sample(letters, 8),  
  B = sample(letters, 8),  
  C = sample(letters, 8),  
  D = sample(letters, 8)  
)
```

```
venn <- Venn(x)
process_region_data(venn)
process_setEdge_data(venn)
process_setLabel_data(venn)
```

Index

build_shape, 3

circle, 3

combinations, 4

discern, Polygon-method, 4

discern_overlap, 5

discern_overlap, Polygon-method
(discern_overlap), 5

discern_overlap, Venn-method
(discern_overlap), 5

ellipse, 6

fancy_2d_circle, 6

fancy_2d_circle_label
(fancy_4d_ellipse_label), 8

fancy_3d_circle, 7

fancy_3d_circle_label
(fancy_4d_ellipse_label), 8

fancy_4d_ellipse, 7

fancy_4d_ellipse_label, 8

fancy_6d_triangle, 9

fancy_6d_triangle_label
(fancy_4d_ellipse_label), 8

get_shape_data, 9

ggVennDiagram, 10

ggVennDiagram-package, 2

label_position
(fancy_4d_ellipse_label), 8

overlap, Polygon-method, 11

plot_shapes, 12

plot_venn, 12

plotData_add_venn, 11

Polygon, 13

Polygon, ANY-method (Polygon), 13

Polygon-class, 14

process_data, 9, 14

process_data, Venn-method
(process_data), 14

process_region_data (venn_data), 18

process_setEdge_data (venn_data), 18

process_setLabel_data (venn_data), 18

shape_generator, 15

triangle, 15

Venn-class, 16

venn_data, 18

venn_region (venn_data), 18

venn_setedge (venn_data), 18

venn_setlabel (venn_data), 18

vennplot-shapes, 16

VennPlotData, 17

VennPlotData, ANY-method (VennPlotData),
17

VennPlotData-class, 17