

# Package ‘BioVenn’

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**Title** Create Area-Proportional Venn Diagrams from Biological Lists

**Version** 1.1.3

**Maintainer** Tim Hulsen <thulsen@gmail.com>

**Description** Creates an area-proportional Venn diagram of 2 or 3 circles. 'BioVenn' is the only R package that can automatically generate an accurate area-proportional Venn diagram by having only lists of (biological) identifiers as input. Also offers the option to map Entrez and/or Affymetrix IDs to Ensembl IDs. In SVG mode, text and numbers can be dragged and dropped. Based on the BioVenn web interface available at <<https://www.biovenn.nl>>. Hulsen (2021) <[doi:10.3233/DS-210032](https://doi.org/10.3233/DS-210032)>.

**License** GPL-3

**Imports** biomaRt, graphics, grDevices, plotrix, svglite

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**Encoding** UTF-8

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Author** Tim Hulsen [aut, cre] (<<https://orcid.org/0000-0002-0208-8443>>)

**Repository** CRAN

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## R topics documented:

draw.venn . . . . .	2
<b>Index</b>	<b>6</b>

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`draw.venn`*Draw an area-proportional Venn diagram of 2 or 3 circles*

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### Description

This function creates an area-proportional Venn diagram of 2 or 3 circles, based on lists of (biological) identifiers. It requires three parameters: input lists X, Y and Z. For a 2-circle Venn diagram, one of these lists should be left empty. Duplicate identifiers are removed automatically, and a mapping from Entrez and/or Affymetrix to Ensembl IDs is available. BioVenn is case-sensitive. In SVG mode, text and numbers can be dragged and dropped.

### Usage

```
draw.venn(  
  list_x,  
  list_y,  
  list_z,  
  title = "BioVenn",  
  t_f = "serif",  
  t_fb = 2,  
  t_s = 1.5,  
  t_c = "black",  
  subtitle = "(C) 2007-2020 Tim Hulsen",  
  st_f = "serif",  
  st_fb = 2,  
  st_s = 1.2,  
  st_c = "black",  
  xtitle = "ID Set X",  
  xt_f = "serif",  
  xt_fb = 2,  
  xt_s = 1,  
  xt_c = "black",  
  ytitle = "ID Set Y",  
  yt_f = "serif",  
  yt_fb = 2,  
  yt_s = 1,  
  yt_c = "black",  
  ztitle = "ID Set Z",  
  zt_f = "serif",  
  zt_fb = 2,  
  zt_s = 1,  
  zt_c = "black",  
  nrtype = "abs",  
  nr_f = "serif",  
  nr_fb = 2,  
  nr_s = 1,  
  nr_c = "black",
```

```

    x_c = "red",
    y_c = "green",
    z_c = "blue",
    bg_c = "white",
    width = 1000,
    height = 1000,
    output = "screen",
    filename = NULL,
    map2ens = FALSE
)

```

### Arguments

<code>list_x</code>	(Required) List with IDs from dataset X
<code>list_y</code>	(Required) List with IDs from dataset Y
<code>list_z</code>	(Required) List with IDs from dataset Z
<code>title</code>	(Optional) The title of the Venn diagram (default is "BioVenn")
<code>t_f</code>	(Optional) The font of the main title (default is "serif")
<code>t_fb</code>	(Optional) The font "face" of the main title (1=plain, 2=bold, 3=italic, 4=bold-italic; default is 2)
<code>t_s</code>	(Optional) The size of the main title (cex; relative to the standard size; default is 1.5)
<code>t_c</code>	(Optional) The colour of the main title (default is "black")
<code>subtitle</code>	(Optional) The subtitle of the Venn diagram (default is "(C) 2007-2020 Tim Hulsen")
<code>st_f</code>	(Optional) The font of the subtitle (default is "serif")
<code>st_fb</code>	(Optional) The font "face" of the subtitle (1=plain, 2=bold, 3=italic, 4=bold-italic; default is 2)
<code>st_s</code>	(Optional) The size of the subtitle (cex; relative to the standard size; default is 1.2)
<code>st_c</code>	(Optional) The colour of the subtitle (default is "black")
<code>xtitle</code>	(Optional) The X title of the Venn diagram (default is "ID set X")
<code>xt_f</code>	(Optional) The font of the X title (default is "serif")
<code>xt_fb</code>	(Optional) The font "face" of the X title (1=plain, 2=bold, 3=italic, 4=bold-italic; default is 2)
<code>xt_s</code>	(Optional) The size of the X title (cex; relative to the standard size; default is 1)
<code>xt_c</code>	(Optional) The colour of the X title (default is "black")
<code>yttitle</code>	(Optional) The Y title of the Venn diagram (default is "ID set Y")
<code>yt_f</code>	(Optional) The font of the Y title (default is "serif")
<code>yt_fb</code>	(Optional) The font "face" of the Y title (1=plain, 2=bold, 3=italic, 4=bold-italic; default is 2)
<code>yt_s</code>	(Optional) The size of the Y title (cex; relative to the standard size; default is 1)

yt_c	(Optional) The colour of the Y title (default is "black")
zt_title	(Optional) The Z title of the Venn diagram (default is "ID set Z")
zt_f	(Optional) The font of the Z title (default is "serif")
zt_fb	(Optional) The font "face" of the Z title (1=plain, 2=bold, 3=italic, 4=bold-italic; default is 2)
zt_s	(Optional) The size of the Z title (cex; relative to the standard size; default is 1)
zt_c	(Optional) The colour of the Z title (default is "black")
nrtype	(Optional) The type of the numbers to be displayed: absolute (abs) numbers or percentages (pct) (default is "abs")
nr_f	(Optional) The font of the numbers (default is "serif")
nr_fb	(Optional) The font "face" of the numbers (1=plain, 2=bold, 3=italic, 4=bold-italic; default is 2)
nr_s	(Optional) The size of the numbers (cex; relative to the standard size; default is 1)
nr_c	(Optional) The colour of the numbers (default is "black")
x_c	(Optional) The colour of the X circle (default is "red")
y_c	(Optional) The colour of the X circle (default is "green")
z_c	(Optional) The colour of the X circle (default is "blue")
bg_c	(Optional) The background colour (default is "white")
width	(Optional) The width of the output file (in pixels for BMP/JPEG/PNG/TIF or in centiinch for PDF/SVG; default is 1000)
height	(Optional) The height of the output file (in pixels for BMP/JPEG/PNG/TIF or in centiinch for PDF/SVG; default is 1000)
output	(Optional) Output format: "bmp", "jpg", "pdf", "png", "svg" or "tif" (anything else writes to the screen; default is "screen")
filename	(Optional) The name of the output file (default is "biovenn" + extension of the selected output format)
map2ens	(Optional) Map from Entrez or Affymetrix IDs to Ensembl IDs (default is FALSE)

### Details

When using a BioVenn diagram for a publication, please cite: BioVenn - an R and Python package for the comparison and visualization of biological lists using area-proportional Venn diagrams T. Hulsén, Data Science 2021, 4 (1): 51-61 <https://dx.doi.org/10.3233/DS-210032>

### Value

An image of the Venn diagram is generated in the desired output format.

Also returns an object with thirteen lists: X, Y, Z, X only, Y only, Z only, XY, XZ, YZ, XY only, XZ only, YZ only, XYZ.

**Examples**

```
list_x <- c("1007_s_at", "1053_at", "117_at", "121_at", "1255_g_at", "1294_at")
list_y <- c("1255_g_at", "1294_at", "1316_at", "1320_at", "1405_i_at")
list_z <- c("1007_s_at", "1405_i_at", "1255_g_at", "1431_at", "1438_at", "1487_at", "1494_f_at")
biovenn <- draw.venn(list_x, list_y, list_z, subtitle="Example diagram", nrtype="abs")
```

# Index

draw. venn, [2](#)