Package: ComplexUpset (via r-universe)

November 4, 2024

Type Package

Title Create Complex UpSet Plots Using 'ggplot2' Components

Version 1.3.6

Description UpSet plots are an improvement over Venn Diagram for set overlap visualizations. Striving to bring the best of the 'UpSetR' and 'ggplot2', this package offers a way to create complex overlap visualisations, using simple and familiar tools, i.e. geoms of 'ggplot2'. For introduction to UpSet concept, see Lex et al. (2014) <doi:10.1109/TVCG.2014.2346248>.

License MIT + file LICENSE

Encoding UTF-8

URL https://github.com/krassowski/complex-upset,

https://krassowski.github.io/complex-upset/

BugReports https://github.com/krassowski/complex-upset/issues

Suggests testthat (>= 2.1.0), knitr, rmarkdown, covr, tibble, ggplot2movies, vdiffr, jsonlite, data.table

Imports ggplot2, patchwork, scales, colorspace

VignetteBuilder knitr

RoxygenNote 7.2.1

Roxygen list(markdown = TRUE)

Repository https://krassowski.r-universe.dev

RemoteUrl https://github.com/krassowski/complex-upset

RemoteRef HEAD

RemoteSha db1e09978a55313d97dac9b5dae91a3e9a3f422a

Contents

aes_percentage						•	•	•	•			•			•	•	•	•	•		•		•		2
arrange_venn						•	•		•			•			•	•	•	•	•		•		•		3

compare_between_intersections	4
create_upset_abc_example	5
geom_venn_circle	5
geom_venn_label_region	6
geom_venn_label_set	7
geom_venn_region	9
get_size_mode	0
intersection_matrix	0
intersection_ratio	1
intersection_size	2
reverse_log_trans	3
scale_color_venn_mix 1	4
scale_fill_venn_mix	5
upset	5
upset_annotate	
upset_data	8
upset_default_themes	0
upset_mode	0
upset_modify_themes	0
upset_query	1
upset_set_size	1
upset_stripes	2
upset_test	3
upset_text_percentage	3
upset_themes	4
	_
2	Э

Index

aes_percentage

Generate mapping for labeling percentages

Description

Generate mapping for labeling percentages

Usage

```
aes_percentage(relative_to, digits = 0, sep = "")
```

relative_to	defines proportion that should be calculated, relative to 'intersection', 'group', or 'all' observed values
digits	number of digits to show (default=0)
sep	separator separator between the digit and percent sign (no separator by default)

arrange_venn

Description

Arrange points for Venn diagram

Usage

```
arrange_venn(
    data,
    sets = NULL,
    radius = 1.5,
    max_iterations = 10,
    verbose = FALSE,
    outwards_adjust = 1.3,
    extract_sets = FALSE,
    extract_regions = FALSE,
    repeat_in_intersections = FALSE,
    starting_grid_size = "auto"
)
```

data	a dataframe including binary columns representing membership in sets					
sets	vector with names of columns representing membership in sets					
radius	the radius of the circle					
<pre>max_iterations</pre>	the maximal number of iterations					
verbose	should debugging notes be printed?					
outwards_adjust						
	the multiplier defining the distance from the centre					
extract_sets	should only sets be extracted?					
extract_regions	3					
	should all unique regions be extracted?					
<pre>repeat_in_inter</pre>	rsections					
	repeat intersection k times where k is the number of sets it belongs to?					
starting_grid_size						
	the starting size of the grid for placement of elements					

compare_between_intersections

Compare covariates between intersections

Description

Compare covariates between intersections

Usage

```
compare_between_intersections(
   data,
    intersect,
   test = kruskal.test,
   tests = list(),
   ignore = list(),
   ignore_mode_columns = TRUE,
   mode = "exclusive_intersection",
   ...
)
```

data	a dataframe including binary columns representing membership in classes
intersect	which columns should be used to compose the intersection
test	the default test function; it is expected to accept formula and data parameters, and a list with p.value, statistic, and method
tests	a named list with tests for specific variables, overwriting the default test
ignore	a list with names of variables to exclude from testing
ignore_mode_co	lumns whether the membership columns and size columns for all modes should be ignored
mode	region selection mode; note that modes other than exclusive_intersection repeat observations in different test group, introducing dependencies. See get_size_mode() for accepted values.
	passed to upset_data()

create_upset_abc_example

Create an example dataset with three sets: A, B and C

Description

Create an example dataset with three sets: A, B and C

Usage

```
create_upset_abc_example()
```

geom_venn_circle Circle for Venn diagram

Description

Circle for Venn diagram

Usage

```
geom_venn_circle(
  data,
  mapping = aes_(),
  sets = NULL,
  radius = 1.5,
  resolution = 100,
  size = 0.8,
  color = "black",
  ...
)
```

data	a dataframe including binary columns representing membership in sets
mapping	the aesthetics mapping
sets	vector with names of columns representing membership in sets
radius	the radius of the circle
resolution	the resolution of the circle rasterizer
size	width of the outline
color	the color of the outline
	Arguments passed on to ggplot2::geom_polygon

- stat The statistical transformation to use on the data for this layer, either as a
 ggproto Geom subclass or as a string naming the stat stripped of the stat_
 prefix (e.g. "count" rather than "stat_count")
- position Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
- rule Either "evenodd" or "winding". If polygons with holes are being drawn (using the subgroup aesthetic) this argument defines how the hole coordinates are interpreted. See the examples in grid::pathGrob() for an explanation.
- na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
- show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
- inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

geom_venn_label_region

Label for a region of Venn diagram

Description

Label for a region of Venn diagram

Usage

```
geom_venn_label_region(
   data,
   mapping = aes_(),
   sets = NULL,
   outwards_adjust = 1.3,
   fill = alpha("white", 0.85),
   size = 5,
   label.size = 0,
   ...
)
```

Arguments

data	a dataframe including binary columns representing membership in sets
mapping	the aesthetics mapping
sets	vector with names of columns representing membership in sets
outwards_adjust	
	the multiplier defining the distance from the centre
fill	the fill of the label
size	the text size
label.size	the size of the label outline
	Arguments passed on to ggplot2::geom_label
	<pre>stat The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")</pre>
	position Position adjustment, either as a string, or the result of a call to a position adjustment function. Cannot be jointy specified with nudge_x or nudge_y.
	<pre>parse If TRUE, the labels will be parsed into expressions and displayed as de- scribed in ?plotmath.</pre>
	<pre>nudge_x,nudge_y Horizontal and vertical adjustment to nudge labels by. Use- ful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with position.</pre>
	label.padding Amount of padding around label. Defaults to 0.25 lines.
	label.r Radius of rounded corners. Defaults to 0.15 lines.
	na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
	show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
	inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specifi- cation, e.g. borders().

geom_venn_label_set Label for a set of Venn diagram

Description

Label for a set of Venn diagram

Usage

```
geom_venn_label_set(
   data,
   mapping = aes_(),
   sets = NULL,
   outwards_adjust = 2.5,
   fill = alpha("white", 0.85),
   size = 5,
   label.size = 0,
   ...
)
```

Arguments

data	a dataframe including binary columns representing membership in sets
mapping	the aesthetics mapping
sets	vector with names of columns representing membership in sets
outwards_adjust	
	the multiplier defining the distance from the centre
fill	the fill of the label
size	the text size
label.size	the size of the label outline
	Arguments passed on to ggplot2::geom_label
	<pre>stat The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")</pre>
	position Position adjustment, either as a string, or the result of a call to a position adjustment function. Cannot be jointy specified with nudge_x or nudge_y.
	parse If TRUE, the labels will be parsed into expressions and displayed as de- scribed in ?plotmath.
	<pre>nudge_x,nudge_y Horizontal and vertical adjustment to nudge labels by. Use- ful for offsetting text from points, particularly on discrete scales. Cannot be jointly specified with position.</pre>
	label.padding Amount of padding around label. Defaults to 0.25 lines.
	label.r Radius of rounded corners. Defaults to 0.15 lines.
	na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
	show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
	inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specifi- cation, e.g. borders().

Description

Region of Venn diagram

Usage

```
geom_venn_region(data, mapping = aes_(), sets = NULL, resolution = 250, ...)
```

data	a dataframe including binary columns representing membership in sets
mapping	the aesthetics mapping
sets	vector with names of columns representing membership in sets
resolution	the resolution of the circle rasterizer
	Arguments passed on to ggplot2::geom_polygon
	<pre>stat The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")</pre>
	position Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.
	rule Either "evenodd" or "winding". If polygons with holes are being drawn (using the subgroup aesthetic) this argument defines how the hole coordinates are interpreted. See the examples in grid::pathGrob() for an explanation.
	na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
	show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
	inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specifi- cation, e.g. borders().

 get_size_mode

Retrieve symbol for given mode that can be used in aesthetics mapping with double bang (!!)

Description

Retrieve symbol for given mode that can be used in aesthetics mapping with double bang (!!)

Usage

```
get_size_mode(mode, suffix = "_size")
```

Arguments

mode	the mode to use. Accepted values: exclusive_intersection (alias distinct), inclusive_intersection (alias intersect), inclusive_union (alias union), exclusive_union.
suffix	the column suffix in use as passed to upset_data()

intersection_matrix Prepare layers for sets sizes plot

Description

Prepare layers for sets sizes plot

Usage

```
intersection_matrix(
  geom = geom_point(size = 3),
  segment = geom_segment(),
  outline_color = list(active = "black", inactive = "grey70")
)
```

geom	a geom_point call, allowing to specify parameters (e.g. geom=geom_point(shape='square'))
segment	$a geom_segment call, allowing to specify parameters (e.g. segment=geom_segment(linetype='dotted segment=geom_segment=geom_segment(linetype='dotted segment=geom_sgeom_segment=geom_sggment=geom_sgeom_sggment=geom$
outline_color	a named list with two colors for outlines of active and inactive dots

intersection_ratio Barplot annotation of relative intersections sizes

Description

A large intersection size can be driven by a large number of members in a group; to account for that, one can divide the intersection size by the size of a union of the same groups. This cannot be calculated for the null intersection (observations which do not belong to either of the groups).

Usage

```
intersection_ratio(
  mapping = aes(),
  counts = TRUE,
  bar_number_threshold = 0.75,
  text_colors = c(on_background = "black", on_bar = "white"),
  text = list(),
  text_mapping = aes(),
  mode = "distinct",
  denominator_mode = "union",
  width = 0.9,
  ...
)
```

mapping	additional aesthetics for geom_bar()						
counts	whether to display count number labels above the bars						
bar_number_thre	shold						
	if less than one, labels for bars height greater than this threshold will be placed on (not above) the bars						
text_colors	a name vector of characters specifying the color when on_background and on_bar (see bar_number_threshold)						
text	additional parameters passed to geom_text()						
text_mapping	additional aesthetics for geom_text()						
mode	region selection mode, defines which intersection regions will be accounted for when computing the size. See get_size_mode() for accepted values.						
denominator_mode							
	region selection mode for computing the denominator in ratio. See get_size_mode() for accepted values.						
width	bar width, by default set to 90%						
	Arguments passed on to intersection_size						
	position position passed to geom_bar()						

Description

Barplot annotation of intersections sizes

Usage

```
intersection_size(
  mapping = aes(),
  counts = TRUE,
  bar_number_threshold = 0.85,
  text_colors = c(on_background = "black", on_bar = "white"),
  text = list(),
  text_mapping = aes(),
  mode = "distinct",
  position = position_stack(),
  width = 0.9,
  ...
)
```

mapping	additional aesthetics for geom_bar()		
counts	whether to display count number labels above the bars		
bar_number_thre	bar_number_threshold		
	if less than one, labels for bars height greater than this threshold will be placed on (not above) the bars		
text_colors	a name vector of characters specifying the color when on_background and on_bar (see bar_number_threshold)		
text	additional parameters passed to geom_text()		
text_mapping	additional aesthetics for geom_text()		
mode	region selection mode, defines which intersection regions will be accounted for when computing the size. See get_size_mode() for accepted values.		
position	position passed to geom_bar()		
width	bar width, by default set to 90%		
	Arguments passed on to ggplot2::geom_bar		
	<pre>data The data to be displayed in this layer. There are three options: If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot(). A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.</pre>		

A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data. A function can be created from a formula (e.g. ~ head(x, 10)).

- just Adjustment for column placement. Set to 0.5 by default, meaning that columns will be centered about axis breaks. Set to 0 or 1 to place columns to the left/right of axis breaks. Note that this argument may have unintended behaviour when used with alternative positions, e.g. position_dodge().
- na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
- orientation The orientation of the layer. The default (NA) automatically determines the orientation from the aesthetic mapping. In the rare event that this fails it can be given explicitly by setting orientation to either "x" or "y". See the *Orientation* section for more detail.
- show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
- inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

reverse_log_trans Logarithmic scale for use with upset_set_size()

Description

Inspired by Brian Diggs' answer which is CC-BY-SA 4.0.

Usage

```
reverse_log_trans(base = 10)
```

Arguments

base logarithm base (default 10)

scale_color_venn_mix Color scale for Venn diagram

Description

Color scale for Venn diagram

Usage

```
scale_color_venn_mix(
  data,
  sets = NULL,
  colors = c("red", "blue", "green"),
  na.value = "grey40",
  highlight = NULL,
  active_color = "orange",
  inactive_color = "NA",
  scale = scale_color_manual,
  ...
)
```

data	a dataframe including binary columns representing membership in sets
sets	vector with names of columns representing membership in sets
colors	named list of colors for sets (one set=one color)
na.value	value for elements not belonging to any of the sets
highlight	which regions of the diagram to highlight
active_color	color for highlight
inactive_color	color for lack of highlight
scale	<pre>the base scale (default=scale_color_manual())</pre>
	Arguments passed on to ggplot2::scale_color_manual
	values a set of aesthetic values to map data values to. The values will be matched in order (usually alphabetical) with the limits of the scale, or with breaks if provided. If this is a named vector, then the values will be matched based on the names instead. Data values that don't match will be given na.value.
	aesthetics Character string or vector of character strings listing the name(s) of the aesthetic(s) that this scale works with. This can be useful, for example, to apply colour settings to the colour and fill aesthetics at the same time, via aesthetics = c("colour", "fill").
	breaks One of:
	• NULL for no breaks

- waiver() for the default breaks (the scale limits)
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

scale_fill_venn_mix Fill scale for Venn diagram

Description

Fill scale for Venn diagram

Usage

scale_fill_venn_mix(..., na.value = "NA")

Arguments

	Arguments passed on to scale_color_venn_mix
	data a dataframe including binary columns representing membership in sets
	sets vector with names of columns representing membership in sets
	colors named list of colors for sets (one set=one color)
	highlight which regions of the diagram to highlight
	active_color color for highlight
	inactive_color color for lack of highlight
	<pre>scale the base scale (default=scale_color_manual())</pre>
na.value	value for elements not belonging to any of the known sets

upset

Compose an UpSet plot

Description

Compose an UpSet plot

Usage

```
upset(
  data,
  intersect,
  base_annotations = "auto",
  name = "group",
  annotations = list(),
  themes = upset_themes,
  stripes = upset_stripes(),
```

```
labeller = identity,
height_ratio = 0.5,
width_ratio = 0.3,
wrap = FALSE,
set_sizes = upset_set_size(),
mode = "distinct",
queries = list(),
guides = NULL,
encode_sets = TRUE,
matrix = intersection_matrix(),
...
```

Arguments

data	a dataframe including binary columns representing membership in classes
intersect	which columns should be used to compose the intersection
base_annotatic	ons
	a named list with default annotations (i.e. the intersection size barplot)
name	the label shown below the intersection matrix
annotations	a named list of annotations, each being a list with: list(aes=mapping, geom=geom or list of geoms);
	 (optional) highlight_geom=list of geoms geoms which can be high- lighted with queries,
	• (optional) top_geom=list of geoms which should show up on top of highlighted queries.
themes	a named list of themes for components and annotations, see <code>upset_default_themes()/upset_modify_t</code>
stripes	specification of the stripes appearance created with upset_stripes()
labeller	function modifying the names of the sets (rows in the matrix)
height_ratio	ratio of the intersection matrix to intersection size height
width_ratio	ratio of the overall set size width to intersection matrix width
wrap	whether the plot should be wrapped into a group (makes adding a tile/combining with other plots easier)
set_sizes	the overall set sizes plot, e.g. from upset_set_size() (FALSE to hide)
mode	region selection mode for computing the number of elements in intersection fragment. See get_size_mode() for accepted values.
queries	a list of queries generated with upset_query()
guides	action for legends aggregation and placement ('keep', 'collect', 'over' the set sizes)
encode_sets	whether set names (column in input data) should be encoded as numbers (set to TRUE to overcome R limitations of max 10 kB for variable names for datasets with huge numbers of sets); default TRUE for upset() and FALSE for upset_data().
matrix	the intersection matrix plot
	Arguments passed on to upset_data

- min_size minimal number of observations in an intersection for it to be included
- max_size maximal number of observations in an intersection for it to be included
- min_degree minimal degree of an intersection for it to be included
- max_degree maximal degree of an intersection for it to be included
- n_intersections the exact number of the intersections to be displayed; n largest intersections that meet the size and degree criteria will be shown
- keep_empty_groups whether empty sets should be kept (including sets which are only empty after filtering by size)
- warn_when_dropping_groups whether a warning should be issued when empty sets are being removed
- warn_when_converting whether a warning should be issued when input is not boolean
- sort_sets whether to sort the rows in the intersection matrix (descending sort by default); one of: 'ascending', 'descending', FALSE
- sort_intersections whether to sort the columns in the intersection matrix (descending sort by default); one of: 'ascending', 'descending', FALSE
- sort_intersections_by the mode of sorting, the size of the intersection (cardinality) by default; one of: 'cardinality', 'degree', 'ratio', or any combination of these (e.g. c('degree', 'cardinality'))
- sort_ratio_numerator the mode for numerator when sorting by ratio
- sort_ratio_denominator the mode for denominator when sorting by ratio
- group_by the mode of grouping intersections; one of: 'degree', 'sets'
- size_columns_suffix suffix for the columns to store the sizes (adjust if conflicts with your data)
- intersections whether only the intersections present in data (observed, default), or all intersections (all) should be computed; using all intersections for a high number of sets is not computationally feasible - use min_degree and max_degree to narrow down the selection; this is only useful for modes different from the default exclusive intersection. You can also provide a list with a custom selection of intersections (order is respected when you set sort_intersections=FALSE)
- max_combinations_datapoints_n a fail-safe limit preventing accidental use
 of intersections='all' with a high number of sets and observations

upset_annotate

Annotation panel shorthand

Description

Simplifies creation of annotation panels, automatically building aesthetics mappings, at a cost of lower flexibility than when providing a custom mapping; aes(x=intersection) is prespecified.

Usage

upset_annotate(y, geom)

Arguments

У	A string with the name of the y aesthetic
geom	A geom to be used as an annotation

upset_data

Prepare data for UpSet plots

Description

Prepare data for UpSet plots

Usage

```
upset_data(
  data,
  intersect,
 min_size = 0,
 max_size = Inf,
 min_degree = 0,
 max_degree = Inf,
  n_intersections = NULL,
  keep_empty_groups = FALSE,
 warn_when_dropping_groups = FALSE,
 warn_when_converting = "auto",
  sort_sets = "descending",
  sort_intersections = "descending",
  sort_intersections_by = "cardinality",
  sort_ratio_numerator = "exclusive_intersection",
  sort_ratio_denominator = "inclusive_union",
  group_by = "degree",
 mode = "exclusive_intersection",
  size_columns_suffix = "_size",
  encode_sets = FALSE,
 max_combinations_datapoints_n = 10^10,
  intersections = "observed"
)
```

Arguments

data	a dataframe including binary columns representing membership in classes
intersect	which columns should be used to compose the intersection
min_size	minimal number of observations in an intersection for it to be included

max_size	maximal number of observations in an intersection for it to be included	
min_degree	minimal degree of an intersection for it to be included	
max_degree	maximal degree of an intersection for it to be included	
n_intersection	-	
	the exact number of the intersections to be displayed; n largest intersections that meet the size and degree criteria will be shown	
keep_empty_gro		
	whether empty sets should be kept (including sets which are only empty after filtering by size)	
warn_when_drop		
	whether a warning should be issued when empty sets are being removed	
warn_when_conv	whether a warning should be issued when input is not boolean	
cont coto	whether to sort the rows in the intersection matrix (descending sort by default);	
sort_sets	one of: 'ascending', 'descending', FALSE	
<pre>sort_intersect</pre>		
	whether to sort the columns in the intersection matrix (descending sort by de-fault); one of: 'ascending', 'descending', FALSE	
<pre>sort_intersect</pre>		
	the mode of sorting, the size of the intersection (cardinality) by default; one of: 'cardinality', 'degree', 'ratio', or any combination of these (e.g. c('degree', 'cardinality'))	
sort_ratio_num		
	the mode for numerator when sorting by ratio	
sort_ratio_den	ominator the mode for denominator when sorting by ratio	
angun hu		
group_by	the mode of grouping intersections; one of: 'degree', 'sets'	
mode	region selection mode for sorting and trimming by size. See get_size_mode() for accepted values.	
<pre>size_columns_suffix</pre>		
	suffix for the columns to store the sizes (adjust if conflicts with your data)	
encode_sets	whether set names (column in input data) should be encoded as numbers (set to TRUE to overcome R limitations of max 10 kB for variable names for datasets with huge numbers of sets); default TRUE for upset() and FALSE for upset_data()	
<pre>max_combinatio</pre>	ns_datapoints_n a fail-safe limit preventing accidental use of intersections='all' with a high number of sets and observations	
intersections	whether only the intersections present in data (observed, default), or all inter- sections (all) should be computed; using all intersections for a high number of sets is not computationally feasible - use min_degree and max_degree to nar- row down the selection; this is only useful for modes different from the default exclusive intersection. You can also provide a list with a custom selection of intersections (order is respected when you set sort_intersections=FALSE)	

Description

Return the default UpSet themes with all themes modified with provided arguments

Usage

```
upset_default_themes(...)
```

Arguments

. . .

arguments passed to theme()

upset_mode

Layer defining the intersection mode for the data to be displayed

Description

By default the annotations are given data corresponding to the same mode as the mode of the passed in the upset() call.

Usage

upset_mode(mode)

Arguments

mode region selection mode, defines which mode data will be made available for the annotation. See get_size_mode() for accepted values.

upset_modify_themes Default themes modified by specified component-specific arguments

Description

Return the default UpSet themes with specific themes modified with provided themes

Usage

```
upset_modify_themes(to_update)
```

Arguments

to_update a named list of themes to be used to modify themes of specific components; see names(upset_themes) for components names.

upset_query

Description

Highlight sets or intersections matching specified query.

Usage

```
upset_query(
  set = NULL,
  intersect = NULL,
  group = NULL,
  only_components = NULL,
  ...
)
```

Arguments

set	name of the set to highlight
intersect	a vector of names for the intersection to highlight; pass NA to select the empty intersection $% \left({{{\left({{{{\bf{n}}_{\rm{s}}}} \right)}_{\rm{s}}}} \right)$
group	name of the set to highlight when using group_by='sets'
only_components	
	which components to modify; by default all eligible components will be mod- ified; the available components are 'overall_sizes', 'intersections_matrix', 'In- tersection size', and any annotations specified
	passed to geoms in modified components

Examples

```
upset_query(intersect=c('Drama', 'Comedy'), color='red', fill='red')
upset_query(set='Drama', fill='blue')
```

upset_size Prepare layers for sets sizes plot

Description

Prepare layers for sets sizes plot

Usage

```
upset_set_size(
  mapping = aes(),
  geom = geom_bar(width = 0.6),
  position = "left",
  filter_intersections = FALSE
)
```

Arguments

mapping	additional aesthetics	
geom	a geom to use	
position	on which side of the plot should the set sizes be displayed ('left' or 'right')	
filter_intersections		
	whether the intersections filters (e.g. n_intersections or min_size) should influence displayed set sizes	

upset_stripes

Define appearence of the stripes

Description

Define appearence of the stripes

Usage

```
upset_stripes(
  mapping = aes(),
  geom = geom_segment(size = 7),
  colors = c("white", "grey95"),
  data = NULL
)
```

Arguments

mapping	additional aesthetics
geom	a geom to use, should accept x, y, xend, yend and color aesthetics
colors	a vector of colors to repeat as many times as needed for the fill of stripes, or a named vector specifying colors for values of the variable mapped to the color aesthetics in the mapping argument
data	the dataset describing the sets with a column named set and any other columns as needed for mapping

upset_test

Description

This is a wrapper around $compare_between_intersections()$, adding sorting by FDR, warnings, etc.

Usage

upset_test(data, intersect, ...)

Arguments

data	a dataframe including binary columns representing membership in classes
intersect	which columns should be used to compose the intersection
	Arguments passed on to compare_between_intersections
	test the default test function; it is expected to accept formula and data pa- rameters, and a list with p.value, statistic, and method
	tests a named list with tests for specific variables, overwriting the default test
	ignore a list with names of variables to exclude from testing
	ignore_mode_columns whether the membership columns and size columns for all modes should be ignored
	<pre>mode region selection mode; note that modes other than exclusive_intersection repeat observations in different test group, introducing dependencies. See get_size_mode() for accepted values.</pre>

upset_text_percentage Generate percentage label of the intersection/union sizes ratio

Description

For use together with intersection_size or intersection_ratio

Usage

```
upset_text_percentage(digits = 0, sep = "", mode = "distinct")
```

digits	How many digits to show when rounding the percentage?
sep	set to space (' ') if you prefer a whitespace between the number and the $\$ sign.
mode	region selection mode for computing the numerator in ratio. See get_size_mode()
	for accepted values.

Examples

ggplot2::aes(label=!!upset_text_percentage())

upset_themes List of default themes for upset components

Description

List of default themes for upset components

Usage

upset_themes

Format

An object of class list of length 4.

Index

* datasets upset_themes, 24 $aes_percentage, 2$ arrange_venn, 3 borders(), 6-9, 13 compare_between_intersections, 4, 23 create_upset_abc_example, 5 fortify(), 12 geom_venn_circle, 5 geom_venn_label_region, 6 geom_venn_label_set,7 geom_venn_region, 9 get_size_mode, 10 ggplot(), *12* ggplot2::geom_bar, 12 ggplot2::geom_label, 7, 8 ggplot2::geom_polygon, 5, 9 ggplot2::scale_color_manual, 14 grid::pathGrob(), 6, 9 intersection_matrix, 10 intersection_ratio, 11 intersection_size, 11, 12 reverse_log_trans, 13 scale_color_venn_mix, 14, 15 scale_fill_venn_mix, 15 upset, 15 upset_annotate, 17 upset_data, *16*, 18 upset_default_themes, 20 upset_mode, 20 upset_modify_themes, 20 $upset_query, 21$

upset_set_size, 21 upset_stripes, 22 upset_test, 23 upset_text_percentage, 23 upset_themes, 24