Package 'saros'

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Type Package

```
Title Semi-Automatic Reporting of Ordinary Surveys
Version 1.5.0
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Description Offers a systematic way for conditional reporting of figures and tables for many
      (and bivariate combinations of) variables, typically from survey data.
      Contains interactive 'ggiraph'-based
      (<https://CRAN.R-project.org/package=ggiraph>) plotting functions and
      data frame-based summary tables (bivariate significance tests,
      frequencies/proportions, unique open ended responses, etc) with
      many arguments for customization, and extensions possible. Uses a global
      options() system for neatly reducing redundant code.
      Also contains tools for immediate saving of objects and returning a hashed link to the object,
      useful for creating download links to high resolution images upon rendering in 'Quarto'.
      Suitable for highly customized reports, primarily intended for survey
      research.
Note Free to use for non-Norwegian institutions, otherwise see
      LICENSE.
License MIT + file LICENSE
URL https://nifu-no.github.io/saros/, https://github.com/NIFU-NO/saros
BugReports https://github.com/NIFU-NO/saros/issues
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Imports cli, dplyr, forcats, fs, ggiraph, ggplot2, glue, grDevices,
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embed_cat_prop_plot

Embed Interactive Categorical Plot (DEPRECATED!)

Description

This function has been deprecated. Use instead makeme()

Usage

```
embed_cat_prop_plot(
  data,
    ...,
  dep = tidyselect::everything(),
  indep = NULL,
  colour_palette = NULL,
  mesos_group = NULL,
  html_interactive = TRUE,
  inverse = FALSE
)
```

Arguments

data data.frame, tibble or potentially a srvyr-object.

Dynamic dots, arguments forwarded to underlying function(s). tidyselect-syntax for dependent variable(s). indep tidyselect-syntax for an optional independent variable. Character vector. Avoid using this.

mesos_group String

html_interactive
Flag, whether to include interactivity.

Flag, whether to flip plot or table.

embed_cat_table

inverse

Embed Reactable Table (DEPRECATED!)

Description

This function has been deprecated. Use instead makeme()

Usage

```
embed_cat_table(
  data,
  ...,
  dep = tidyselect::everything(),
  indep = NULL,
  mesos_group = NULL
)
```

Arguments

data data.frame, tibble or potentially a srvyr-object.

... Dynamic dots, arguments forwarded to underlying function(s).

dep tidyselect-syntax for dependent variable(s).

indep tidyselect-syntax for an optional independent variable.

mesos_group String

Description

This function has been deprecated. Use instead makeme()

Usage

```
embed_chr_table_html(data, dep, ..., mesos_group = NULL)
```

Arguments

data data.frame, tibble or potentially a srvyr-object.

dep tidyselect-syntax for dependent variable(s).

... Dynamic dots, arguments forwarded to underlying function(s).

mesos_group String

ex_survey 5

ex_survey

ex_survey: Mockup dataset of a survey.

Description

A dataset containing fake respondents' answers to survey questions. The first two, x_s and x_h are intended to be independent variables, whereas the remaining are dependent. The underscore _ in variable names separates item groups (prefix) from items (suffix) (i.e. a_1 - a_9 => a_1 - a_9), whereas ' - ' separates the same for labels. The latter corresponds with the default in SurveyXact.

Usage

ex_survey

Format

A data frame with 100 rows and 29 variables:

- x1_sex Gender
- **x2_human** Is respondent human?
- **x3_nationality** Where is the respondent born?
- **a_1** Do you consent to the following? Agreement #1
- **a_2** Do you consent to the following? Agreement #2
- a 3 Do you consent to the following? Agreement #3
- a 4 Do you consent to the following? Agreement #4
- a 5 Do you consent to the following? Agreement #5
- **a_6** Do you consent to the following? Agreement #6
- **a_7** Do you consent to the following? Agreement #7
- **a 8** Do you consent to the following? Agreement #8
- **a_9** Do you consent to the following? Agreement #9
- **b_1** How much do you like living in Beijing
- **b_2** How much do you like living in Brussels
- **b_3** How much do you like living in Budapest
- c_1 How many years of experience do you have in Company A
- c_2 How many years of experience do you have in Company B
- **d_1** Rate your degree of confidence doing the following Driving
- **d_2** Rate your degree of confidence doing the following Drinking
- **d_3** Rate your degree of confidence doing the following Driving
- **d_4** Rate your degree of confidence doing the following Dancing
- e_1 How often do you do the following? Eat

- e_2 How often do you do the following? Eavesdrop
- e_3 How often do you do the following? Exercise
- **e_4** How often do you do the following? Encourage someone whom you have only recently met and who struggles with simple tasks that they cannot achieve by themselves
- **p_1** To what extent do you agree or disagree to the following policies Red Party
- **p_2** To what extent do you agree or disagree to the following policies Green Party
- p_3 To what extent do you agree or disagree to the following policies Yellow Party
- **p_4** To what extent do you agree or disagree to the following policies Blue Party

f_uni Which of the following universities would you prefer to study at?

open_comments Do you have any comments to the survey?

resp_status Response status

fig_height_h_barchart Estimate figure height for a horizontal bar chart

Description

This function estimates the height of a figure for a horizontal bar chart based on several parameters including the number of dependent and independent variables, number of categories, maximum characters in the labels, and legend properties.

Usage

```
fig_height_h_barchart(
  n_y,
  n_cats_y,
 max_chars_labels_y = 20,
 max_chars_cats_y = 20,
 n_x = NULL
  n_{cats_x} = NULL
 max_chars_labels_x = NULL,
 max_chars_cats_x = NULL,
  freq = FALSE,
  x_axis_label_width = 20,
  strip_width = 20,
  strip_angle = 0,
  main_font_size = 7,
  legend_location = c("plot", "panel"),
  n_legend_lines = NULL,
  legend_key_chars_equivalence = 5,
  multiplier_per_horizontal_line = 1,
 multiplier_per_vertical_letter = 1,
 multiplier_per_facet = 1,
 multiplier_per_bar = 1,
```

```
multiplier_per_legend_line = 1,
      multiplier_per_plot = 1,
      fixed\_constant = 0,
      margin_in_cm = 0,
      figure_width_in_cm = 14,
      max = 12,
      min = 2,
      hide_axis_text_if_single_variable = FALSE,
      add_n_to_dep_label = FALSE,
      add_n_to_indep_label = FALSE,
      showNA = c("ifany", "never", "always")
    )
Arguments
                      Integer. Number of dependent/independent variables.
    n_y, n_x
                      Integer. Number of categories across the dependent variables.
    n_cats_y
    max_chars_labels_y
                      Integer. Maximum number of characters across the dependent variables' labels.
    max_chars_cats_y
                      Integer. Maximum number of characters across the dependent variables' re-
                      sponse categories (levels).
                      Integer or NULL. Number of categories across the independent variables.
    n_cats_x
    max_chars_labels_x
                      Integer or NULL. Maximum number of characters across the independent vari-
                     ables' labels.
    max_chars_cats_x
                      Integer or NULL. Maximum number of characters across the independent vari-
                      ables' response categories (levels).
    freq
                      Logical. If TRUE, frequency plot with categories next to each other. If FALSE
                      (default), proportion plot with stacked categories.
    x_axis_label_width, strip_width
                      Numeric. Width allocated for x-axis labels and strip labels respectively.
    strip_angle
                      Integer. Angle of the strip text.
    main_font_size Numeric. Font size for the main text.
    legend_location
                      Character. Location of the legend. "plot" (default) or "panel".
    n_legend_lines Integer. Number of lines in the legend.
    legend_key_chars_equivalence
                      Integer. Approximate number of characters the legend key equals.
    multiplier_per_horizontal_line
                     Numeric. Multiplier per horizontal line.
    multiplier_per_vertical_letter
                     Numeric. Multiplier per vertical letter.
    multiplier_per_facet
                      Numeric. Multiplier per facet height.
```

```
multiplier_per_bar
                  Numeric. Multiplier per bar height (thickness).
multiplier_per_legend_line
                  Numeric. Multiplier per legend line.
multiplier_per_plot
                  Numeric. Multiplier for entire plot estimates.
fixed_constant Numeric. Fixed constant to be added to the height.
margin_in_cm
                  Numeric. Margin in centimeters.
figure_width_in_cm
                  Numeric. Width of the figure in centimeters.
max
                  Numeric. Maximum height.
                  Numeric. Minimum height.
min
hide_axis_text_if_single_variable
                  Boolean. Whether the label is hidden for single dependent variable plots.
add_n_to_dep_label, add_n_to_indep_label
                  Boolean. If TRUE, will add 10 characters to the max label lengths. This is pri-
                  marily useful when obtaining these settings from the global environment, avoid-
                  ing the need to compute this for each figure chunk.
showNA
                  String, one of "ifany", "always" or "never". Not yet in use.
```

Value

Numeric value representing the estimated height of the figure.

Examples

```
fig_height_h_barchart(
 n_y = 5,
 n_{cats_y} = 3,
 max_chars_labels_y = 20,
 max_chars_cats_y = 8,
 n_x = 1,
 n_{cats_x} = 4
 max_chars_labels_x = 12,
 freq = FALSE,
 x_axis_label_width = 20,
 strip_angle = 0,
 main_font_size = 8,
 legend_location = "panel",
 n_{legend_{lines}} = 2,
 legend_key_chars_equivalence = 5,
 multiplier_per_horizontal_line = 1,
 multiplier_per_vertical_letter = .15,
 multiplier_per_facet = .95,
 multiplier_per_legend_line = 1.5,
 figure_width_in_cm = 16
)
```

```
fig_height_h_barchart2
```

Estimate figure height for a horizontal bar chart

Description

Taking an object from makeme(), this function estimates the height of a figure for a horizontal bar chart

Usage

```
fig_height_h_barchart2(
  ggobj,
 main_font_size = 7,
  strip_angle = 0,
  freq = FALSE,
  x_axis_label_width = 20,
  strip_width = 20,
  legend_location = c("plot", "panel"),
  n_legend_lines = NULL,
  showNA = c("ifany", "never", "always"),
  legend_key_chars_equivalence = 5,
 multiplier_per_horizontal_line = NULL,
 multiplier_per_vertical_letter = 1,
 multiplier_per_facet = 1,
 multiplier_per_legend_line = 1,
  fixed_constant = 0,
  figure_width_in_cm = 14,
 margin_in_cm = 0,
 max = 8,
 min = 1
)
```

Arguments

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showNA String, one of "ifany", "always" or "never". Not yet in use.

legend_key_chars_equivalence

Integer. Approximate number of characters the legend key equals.

multiplier_per_horizontal_line

Numeric. Multiplier per horizontal line.

multiplier_per_vertical_letter

Numeric. Multiplier per vertical letter.

multiplier_per_facet

Numeric. Multiplier per facet height.

multiplier_per_legend_line

Numeric. Multiplier per legend line.

fixed_constant Numeric. Fixed constant to be added to the height.

figure_width_in_cm

Numeric. Width of the figure in centimeters.

margin_in_cm Numeric. Margin in centimeters.

max Numeric. Maximum height.
min Numeric. Minimum height.

Value

Numeric value representing the estimated height of the figure.

Examples

```
fig_height_h_barchart2(makeme(data = ex_survey, dep = b_1:b_3, indep = x1_sex))
```

get_data_label_opts Get Valid Data Labels for Figures and Tables

Description

Get Valid Data Labels for Figures and Tables

Usage

```
get_data_label_opts()
```

Value

Character vector

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get_makeme_types

Get all registered options for the type-argument in the makeme-function

Description

The makeme()-function take for the argument type one of several strings to indicate content type and output type. This function collects all registered alternatives. Extensions are possible, see further below.

Built-in types:

Whereas the names of the types can be arbitrary, a pattern is pursued in the built-in types. Prefix indicates what dependent data type it is intended for

"cat" Categorical (ordinal and nominal) data.

"chr" Open ended responses and other character data.

"int" Integer and numeric data.

Suffix indicates output

"html" Interactive html, usually what you want for Quarto, as Quarto can usually convert to other formats when needed

"docx" However, Quarto's and Pandoc's docx-support is currently still limited, for instance as vector graphics are converted to raster graphics for docx output. Hence, saros offers some types that outputs into MS Chart vector graphics. Note that this is experimental and not actively developed.

"pdf" This is basically just a shortcut for "html" with interactive=FALSE

Usage

```
get_makeme_types()
```

Value

Character vector

Further details about some of the built-in types:

"cat_plot_" A Likert style plot for groups of categorical variables sharing the same categories.

"cat_table_" A Likert style table.

"chr_table_" A single-column table listing unique open ended responses.

"sigtest table " See below

sigtest_table_*: Make Table with All Combinations of Univariate/Bivariate Significance Tests Based on Variable Types

Although there are hundreds of significance tests for associations between two variables, depending upon the distributions, variables types and assumptions, most fall into a smaller set of popular tests. This function runs for all combinations of dependent and independent variables in data, with a

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suitable test (but not the only possible) for the combination. Also supports univariate tests, where the assumptions are that of a mean of zero for continuous variables or all equal proportions for binary/categorical.

This function does not allow any adjustments - use the original underlying functions for that (chisq.test, t.test, etc.)

Expanding with custom types

makeme() calls the generic make_content(), which uses the S3-method system to dispatch to the relevant method (i.e., paste0("make_content.", type)). makeme forwards all its arguments to make_content, with the following exceptions:

- 1. dep and indep are converted from dplyr::dplyr_tidy_select()-syntax to simple character vectors, for simplifying building your own functions.
- 2. data_summary is attached, which contains many useful pieces of info for many (categorical) displays.

Examples

Description

This only exists to make it easy to use it in make_link()

Usage

```
ggsaver(plot, filename, ...)
```

Arguments

```
plot Plot
filename Note
... Arguments forwarded to ggplot2::ggsave()
```

Value

No return value, called for side effects

Examples

girafe 13

girafe

Pull global plotting settings before displaying plot

Description

This function extends ggiraph::girafe by allowing colour palettes to be globally specified.

Usage

```
girafe(
  ggobj,
    ...,
  char_limit = 200,
  label_wrap_width = 80,
  interactive = TRUE,
  palette_codes = NULL,
  priority_palette_codes = NULL,
  ncol = NULL,
  byrow = TRUE,
  checked = NULL,
  not_checked = NULL,
  width_svg = NULL,
  height_svg = NULL,
  pointsize = 12
)
```

Arguments

ggobj ggplot2-object.

... Dots forwarded to ggiraph::girafe()

char_limit Integer. Number of characters to fit on a line of plot (legend-space). Will be

replaced in the future with a function that guesses this.

label_wrap_width

Integer. Number of characters fit on the axis text space before wrapping.

interactive Boolean. Whether to produce a ggiraph-plot with interactivity (defaults to TRUE)

or a static ggplot2-plot.

being colours. The final character vector of the list is taken as a final resort.

Defaults to NULL.

priority_palette_codes

Optional named character of categories (as names) with corresponding colours (as values) which are used first, whereupon the remaining unspecified categories

are pulled from the last vector of palette_codes. Defaults to NULL.

ncol Optional integer or NULL.

byrow Whether to display legend keys by row or by column.

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```
checked, not_checked
```

Optional string. If specified and the fill categories of the plot matches these, a special plot is returned where not_checked is hidden. Its usefulness comes in plots which are intended for checkbox responses where unchecked is not always a conscious choice.

Value

If interactive, only side-effect of generating ggiraph-plot. If interactive=FALSE, returns modified ggobi.

Examples

```
plot <- makeme(data = ex_survey, dep = b_1)
girafe(plot)</pre>
```

global_settings_get

Get Global Options for saros-functions

Description

Get Global Options for saros-functions

Usage

```
global_settings_get(fn_name = "makeme")
```

Arguments

fn_name

String, one of "make_link", "fig_height_h_barchart" and "makeme".

Value

List with options in R

Examples

```
global_settings_get()
```

global_settings_reset 15

```
global_settings_reset Reset Global Options for saros-functions
```

Description

Reset Global Options for saros-functions

Usage

```
global_settings_reset(fn_name = "makeme")
```

Arguments

```
fn_name String, one of "make_link", "fig_height_h_barchart" and "makeme".
```

Value

Invisibly returned list of old and new values.

Examples

```
global_settings_reset()
```

```
global_settings_set Get Global Options for saros-functions
```

Description

Get Global Options for saros-functions

Usage

```
global_settings_set(
  new,
  fn_name = "makeme",
  quiet = FALSE,
  null_deletes = FALSE
)
```

Arguments

new List of arguments (see ?make_link(), ?makeme(), fig_height_h_barchart())

fn_name String, one of "make_link", "fig_height_h_barchart" and "makeme".

quiet Flag. If FALSE (default), informs about what has been set.

null_deletes Flag. If FALSE (default), NULL elements in new become NULL elements in the

option. Otherwise, the corresponding element, if present, is deleted from the

option.

Value

Invisibly returned list of old and new values.

Examples

```
global_settings_set(new=list(digits=2))
```

makeme

Embed Interactive Plot of Various Kinds Using Tidyselect Syntax

Description

This function allows embedding of interactive or static plots based on various types of data using tidyselect syntax for variable selection.

Usage

```
makeme(
  data,
  dep = tidyselect::everything(),
  indep = NULL,
 type = c("cat_plot_html", "int_plot_html", "cat_table_html", "int_table_html",
  "sigtest_table_html", "cat_prop_plot_docx", "cat_freq_plot_docx", "int_plot_docx"),
  require_common_categories = TRUE,
  crowd = c("all"),
  mesos_var = NULL,
 mesos_group = NULL,
  simplify_output = TRUE,
  hide_for_crowd_if_all_na = TRUE,
  hide_for_crowd_if_valid_n_below = 0,
  hide_for_crowd_if_category_k_below = 2,
  hide_for_crowd_if_category_n_below = 0,
  hide_for_crowd_if_cell_n_below = 0,
  hide_for_all_crowds_if_hidden_for_crowd = NULL,
  hide_indep_cat_for_all_crowds_if_hidden_for_crowd = FALSE,
  add_n_to_dep_label = FALSE,
  add_n_to_indep_label = FALSE,
  add_n_to_label = FALSE,
  add_n_to_category = FALSE,
  totals = FALSE,
  categories_treated_as_na = NULL,
  label_separator = " - ",
  error_on_duplicates = TRUE,
  showNA = c("ifany", "always", "never"),
  data_label = c("percentage_bare", "percentage", "proportion", "count"),
  html_interactive = TRUE,
```

```
hide_axis_text_if_single_variable = TRUE,
 hide_label_if_prop_below = 0.01,
  inverse = FALSE,
  vertical = FALSE,
 digits = 0,
  data_label_decimal_symbol = ".",
  x_axis_label_width = 25,
  strip_width = 25,
  sort_by = ".upper",
  descend = TRUE,
  labels_always_at_top = NULL,
  labels_always_at_bottom = NULL,
  table_wide = TRUE,
  table_main_question_as_header = FALSE,
  n_categories_limit = 12,
  translations = list(last_sep = " and ", table_heading_N = "Total (N)",
   table_heading_data_label = "%", add_n_to_dep_label_prefix = " (N = ",
   add_n_to_dep_label_suffix = ")", add_n_to_indep_label_prefix = " (N = ",
   add_n_to_indep_label_suffix = ")", add_n_to_label_prefix = " (N = ",
   "Everyone", sigtest_variable_header_1 = "Var 1", sigtest_variable_header_2 = "Var 2",
   crowd_all = "All",
    crowd_target = "Target", crowd_others = "Others"),
  plot_height = 15,
  colour_palette = NULL,
 colour_2nd_binary_cat = "#ffffff",
  colour_na = "grey",
  label_font_size = 6,
 main_font_size = 6,
  strip_font_size = 6,
  legend_font_size = 6,
  font_family = "sans",
 path = NULL,
 docx_template = NULL
)
```

Arguments

data. Frame // required
The data to be used for plotting.

dep, indep

Variable selections
<tidyselect> // Default: NULL, meaning everything for dep, nothing for indep.
Columns in data. dep is compulsory.

type

Kind of output
scalar<character> // default: "cat_plot_html" (optional)
For a list of registered types in your session, use get_makeme_types().

... Dynamic dots

<dynamic-dots>

Arguments forwarded to the corresponding functions that create the elements.

require_common_categories

Check common categories

scalar<logical> // default: TRUE (optional)

Whether to check if all items share common categories.

crowd Which group(s) to display results for

vector<character> // default: c("target", "others", "all") (optional) Choose whether to produce results for target (mesos) group, others, all, or com-

binations of these.

mesos_var Variable in data indicating groups to tailor reports for

scalar<character> // default: NULL (optional)

Column name in data indicating the groups for which mesos reports will be

produced.

mesos_group scalar<character> // default: NULL (optional)

String, target group.

simplify_output

scalar<logical> // default: TRUE

If TRUE, a list output with a single output element will return the element itself, whereas list with multiple elements will return the list.

hide_for_crowd_if_all_na

Hide variable from output if containing all NA

scalar
boolean> // default: TRUE

Whether to remove all variables (in particular useful for mesos) if all values are

NA

hide_for_crowd_if_valid_n_below

 $Hide\ variable\ if\ variable\ has < n\ observations$

scalar<integer> // default: 0

Whether to hide a variable for a crowd if variable contains fewer than n observations (always ignoring NA).

hide_for_crowd_if_category_k_below

Hide variable if < *k categories* scalar<integer> // *default:* 2

Whether to hide a variable for a crowd if variable contains fewer than k used categories (always ignoring NA). Defaults to 2 because a unitary plot/table is rarely informative.

hide_for_crowd_if_category_n_below

Hide variable if having a category with < n observations

scalar<integer> // default: 0

Whether to hide a variable for a crowd if variable contains a category with less than n observations (ignoring NA) Cells with a 0 count is not considered as these are usually not a problem for anonymity.

hide_for_crowd_if_cell_n_below

Hide variable if having a cell with < n

scalar<integer> // default: 0

Whether to hide a variable for a crowd if the combination of dep-indep results in a cell with less than n observations (ignoring NA). Cells with a 0 count is not considered as these are usually not a problem for anonymity.

hide_for_all_crowds_if_hidden_for_crowd

Conditional hiding

scalar<character> // default: NULL (optional)

Select one of the crowd output groups. If selected, will hide a variable across all crowd-outputs if it for some reason is not displayed for hide_for_all_if_hidden_for_crowd. For instance, say:

crowd = c("target", "others"), hide_variable_if_all_na = TRUE, hide_for_all_if_hidden_for_crowd = "target"

will hide variables from both target and others-outputs if all are NA in the targetgroup.

hide_indep_cat_for_all_crowds_if_hidden_for_crowd

Conditionally hide independent categories

scalar<logical> // default: FALSE

If hide_for_all_crowds_if_hidden_for_crowd is specified, should categories of the indep variable(s) be hidden for a crowd if it does not exist for the crowds specified in hide_for_all_crowds_if_hidden_for_crowd? This is useful when e.g. indep is academic disciplines, mesos_var is institutions, and a specific institution is not interested in seeing academic disciplines they do not offer themselves.

add_n_to_dep_label, add_n_to_indep_label

Add N = to the variable label

scalar<logical> // default: FALSE (optional)

For some plots and tables it is useful to attach the "N=" to the end of the label of the dependent and/or independent variable. Whether it is N or N_valid depends on your showNA-setting. See also translations\$add_n_to_dep_label_prefix, translations\$add_n_to_dep_label_suffix, translations\$add_n_to_indep_label_prefix, translations\$add_n_to_indep_label_suffix.

 $\verb| add_n_to_label| \textit{ Add N= to the variable label of both dep and indep}|$

scalar<logical> // default: FALSE (optional)

For some plots and tables it is useful to attach the "N=" to the end of the label. Whether it is N or N_valid depends on your showNA-setting. See also translations\$add_n_to_label_prefix and translations\$add_n_to_label_suffix.

add_n_to_category

Add N = to the category

scalar<logical> // default: FALSE (optional)

For some plots and tables it is useful to attach the "N=" to the end of the category. This will likely produce a range across the variables, hence an infix (comma) between the minimum and maximum can be specified. Whether it is N or N_valid depends on your showNA-setting. See also translations\$add_n_to_category_prefix, translations\$add_n_to_category_infix, and translations\$add_n_to_category_suffix.

totals Include totals

scalar<logical> // default: FALSE (optional)

Whether to include totals in the output.

categories_treated_as_na NA categories vector<character> // default: NULL (optional) Categories that should be treated as NA. label_separator How to separate main question from sub-question scalar<character> // default: NULL (optional) Separator for main question from sub-question. error_on_duplicates Error or warn on duplicate labels scalar<logical> // default: TRUE (optional) Whether to abort (TRUE) or warn (FALSE) if the same label (suffix) is used across multiple variables. showNA Show NA categories vector<character> // default: c("ifany", "always", "never") (optional) Choose whether to show NA categories in the results. data label Data label scalar<character> // default: "proportion" (optional) One of "proportion", "percentage", "percentage_bare", "count", "mean", or "mehtml_interactive Toggle interactive plot scalar<logical> // default: TRUE (optional) Whether the plot is to be interactive (ggiraph) or static (ggplot2). hide_axis_text_if_single_variable Hide y-axis text if just a single variable scalar<boolean> // default: FALSE (optional) Whether to hide text on the y-axis label if just a single variable. hide_label_if_prop_below Hide label threshold scalar<numeric> // default: NULL (optional) Whether to hide label if below this value. inverse Flag to swap x-axis and faceting scalar<logical> // default: FALSE (optional) If TRUE, swaps x-axis and faceting. vertical Display plot vertically scalar<logical> // default: FALSE (optional) If TRUE, display plot vertically. digits Decimal places scalar<integer> // default: 0L (optional) Number of decimal places. data_label_decimal_symbol Decimal symbol scalar<character> // default: "." (optional) Decimal marker, some might prefer a comma',' or something else entirely.

x_axis_label_width, strip_width

Label width of x-axis and strip texts in plots scalar<integer> // default: 20 (optional)

Width of the labels used for the categorical column names in x-axis texts and strip texts.

sort_by What to sort output by

vector<character> // default: NULL (optional)

Sort output (and collapse if requested). When using indep-argument, sorting differs between ordered factors and unordered factors: Ordering of ordered factors is always respected in output. Unordered factors will be reordered by sort_by. Currently, this works best for a single dep.

NULL No sorting.

- ".top" The proportion for the highest category available in the variable.
- ".upper" The sum of the proportions for the categories above the middle category.
- ".mid_upper" The sum of the proportions for the categories including and above the middle category.
- ".mid_lower" The sum of the proportions for the categories including and below the middle category.
- ".lower" The sum of the proportions for the categories below the middle category.
- ".bottom" The proportions for the lowest category available in the variable.
- ".variable_label" Sort by the variable labels.
- ".variable_name" Sort by the variable names.
- ".variable_position" Sort by the variable position in the supplied data frame.
- ".by_group" The groups of the by argument.

character() Character vector of category labels to sum together.

descend

Sorting order

scalar<logical> // default: FALSE (optional)

Reverse sorting of sort_by in figures and tables. See arrange_section_by for sorting of report sections.

labels_always_at_top, labels_always_at_bottom

Top/bottom variables

vector<character> // default: NULL (optional)

Column names in data that should always be placed at the top or bottom of figures/tables.

table_wide *H*

Pivot table wider

scalar<logical> // default: FALSE (optional)

Whether to pivot table wider.

table_main_question_as_header

Table main question as header

scalar<logical> // default: FALSE (optional)

Whether to include the main question as a header in the table.

n_categories_limit

Limit for cat_table_ wide format

scalar<integer> // default: 12 (optional)

If there are more than this number of categories in the categorical variable,

cat_table_* will have a long format instead of wide format.

translations Localize your output

list<character>

A list of translations where the name is the code and the value is the translation.

See the examples.

plot_height DOCX-setting

scalar<numeric> // default: 12 (optional)

DOCX plots need a height, which currently cannot be set easily with a Quarto

chunk option.

colour_palette Colour palette

vector<character> // default: NULL (optional)

Must contain at least the number of unique values (including missing) in the

data set.

colour_2nd_binary_cat

Colour for second binary category

scalar<character> // default: "#ffffff" (optional)

Colour for the second category in binary variables. Often useful to hide this.

colour_na Colour for NA category

scalar<character> // default: NULL (optional)

Colour as a single string for NA values, if showNA is "ifany" or "always".

main_font_size, label_font_size, strip_font_size, legend_font_size

Font sizes

scalar<integer> // default: 6 (optional)

ONLY FOR DOCX-OUTPUT. Other output is adjusted using e.g. ggplot2::theme() or set with a global theme (ggplot2::theme_set()). Font sizes for general text (6),

data label text (3), strip text (6) and legend text (6).

font_family Font family

scalar<character> // default: "sans" (optional)

Word font family. See officer::fp_text.

path Output path for DOCX

scalar<character> // default: NULL (optional)

Path to save docx-output.

docx_template Filename or rdocx object

scalar<character>|<rdocx>-object // default: NULL (optional)

Can be either a valid character path to a reference Word file, or an existing

rdocx-object in memory.

Value

ggplot-object, optionally an extended ggplot object with ggiraph features.

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Examples

```
makeme(
  data = ex_survey,
  dep = b_1:b_3
)
makeme(
  data = ex_survey,
  dep = b_1, indep = x1_sex
makeme(
  data = ex_survey,
  dep = b_1:b_3, indep = c(x1_sex, x2_human),
  type = "sigtest_table_html"
)
makeme(
  data = ex_survey,
  dep = b_1, indep = x1_sex,
  type = "cat_prop_plot_docx"
)
makeme(
  data = ex_survey,
  dep = p_1:p_4, indep = x2_human,
  type = "cat_table_html"
)
makeme(
  data = ex_survey,
  dep = b_1:b_3,
  crowd = c("target", "others", "all"),
  mesos_var = "f_uni",
  mesos_group = "Uni of A"
)
```

make_content

Method for Creating Saros Contents

Description

Takes the same arguments as makeme, except that dep and indep in make_content are character vectors, for ease of user-customized function programming.

Usage

```
make_content(type, ...)
```

Arguments

type

Method name

scalar<character> with a class named by itself.

Optional string indicating the specific method. Occasionally useful for error messages, etc.

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... Dots

Arguments provided by makeme

Value

The returned object class depends on the type. type="*_table_html" always returns a tibble. type="*_plot_html" always returns a ggplot. type="*_docx" always returns a rdocx object if path=NULL, or has side-effect of writing docx file to disk if path is set.

make_link

Save data to a file and return a Markdown link

Description

The file is automatically named by a hash of the object, removing the need to come up with unique file names inside a Quarto report. This has the added benefit of reducing storage needs if the objects needing linking to are identical, and all are stored in the same folder. It also allows the user to download multiple files without worrying about accidentally overwriting them.

Usage

```
make_link(
  data,
  folder = NULL,
  file_prefix = NULL,
  file_suffix = ".csv",
  save_fn = utils::write.csv,
  link_prefix = "[download figure data](",
  link_suffix = ")",
  ...
)
```

Arguments

make_link.default 25

Arguments forwarded to the corresponding functions that create the elements.

Value

String.

Examples

```
make_link(mtcars, folder = tempdir())
```

make_link.default

Save data to a file and return a Markdown link

Description

The file is automatically named by a hash of the object, removing the need to come up with unique file names inside a Quarto report. This has the added benefit of reducing storage needs if the objects needing linking to are identical, and all are stored in the same folder. It also allows the user to download multiple files without worrying about accidentally overwriting them.

Usage

```
## Default S3 method:
make_link(
  data,
    ...,
  folder = NULL,
  file_prefix = NULL,
  file_suffix = ".csv",
  save_fn = utils::write.csv,
  link_prefix = "[download figure data](",
  link_suffix = ")"
)
```

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Arguments

data Data or object

<data.frame|tbl|obj>

Data frame if using a tabular data save_fn, or possibly any R object, if a serial-

izing save_fn is provided (e.g. saveRDS()).

... Dynamic dots

<dynamic-dots>

Arguments forwarded to the corresponding functions that create the elements.

folder Where to store file

scalar<character> // default: "." (optional)

Defaults to same folder.

file_prefix, file_suffix

File prefix/suffix

scalar<character> // default: "" and ".csv" (optional) file_suffix should include the dot before the extension.

save_fn Saving function

function // default: utils::write.csv

Can be any saving/writing function. However, first argument must be the object to be saved, and the second must be the path. Hence, ggplot2::ggsave() must be wrapped in another function with filename and object swapped. See ggsaver() for an example of such a wrapper function.

88-11-1 () ---- ----

 $link_prefix, link_suffix$

Link prefix/suffix

scalar<character> // default: "[download data](" and ")"

The stuff that is returned.

Value

String.

Examples

```
make_link(mtcars, folder = tempdir())
```

make_link.list

Save data to a file and return a Markdown link

Description

The file is automatically named by a hash of the object, removing the need to come up with unique file names inside a Quarto report. This has the added benefit of reducing storage needs if the objects needing linking to are identical, and all are stored in the same folder. It also allows the user to download multiple files without worrying about accidentally overwriting them.

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Usage

```
## S3 method for class 'list'
make_link(
  data,
    ...,
  folder = NULL,
  file_prefix = NULL,
  file_suffix = ".csv",
  save_fn = utils::write.csv,
  link_prefix = "[download figure data](",
  link_suffix = ")",
  separator_list_items = "."
)
```

Arguments

```
Data or object
data
                  <data.frame|tbl|obj>
                  Data frame if using a tabular data save_fn, or possibly any R object, if a serial-
                  izing save_fn is provided (e.g. saveRDS()).
                  Dynamic dots
. . .
                  <dynamic-dots>
                  Arguments forwarded to the corresponding functions that create the elements.
folder.
                  Where to store file
                  scalar<character> // default: "." (optional)
                  Defaults to same folder.
file_prefix, file_suffix
                  File prefix/suffix
                  scalar<character> // default: "" and ".csv" (optional)
                  file_suffix should include the dot before the extension.
save_fn
                  Saving function
                  function // default: utils::write.csv
                  Can be any saving/writing function. However, first argument must be the object
                  to be saved, and the second must be the path. Hence, ggplot2::ggsave()
                  must be wrapped in another function with filename and object swapped. See
                  ggsaver() for an example of such a wrapper function.
link_prefix, link_suffix
                  Link prefix/suffix
                  scalar<character> // default: "[download data](" and ")"
                  The stuff that is returned.
separator_list_items
                  Separator string between multiple list items
                  scalar<character> // default: ". " (optional)
```

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n_range

Provides a range (or single value) for N in data, given dep and indep

Description

Provides a range (or single value) for N in data, given dep and indep

Usage

```
n_range(
  data,
  dep,
  indep = NULL,
  mesos_var = NULL,
  mesos_group = NULL,
  glue_template_1 = "{n}",
  glue_template_2 = "[{n[1]}-{n[2]}]"
)
```

Arguments

Value

String.

Examples

```
n_range(data = ex_survey, dep = b_1:b_3, indep = x1_sex)
```

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n_range2	Provides a range (or single value) for N in a ggplot2-object from makeme()

Description

Provides a range (or single value) for N in a ggplot2-object from makeme()

Usage

```
n_{\text{range2}}(ggobj, glue\_template_1 = "{n}", glue\_template_2 = "[{n[1]}-{n[2]}]")
```

Arguments

```
ggobj A ggplot2-object.
glue_template_1, glue_template_2
```

String, for the case of a single value (1) or a range with minimum-maximum of values (2).

Value

String.

Examples

```
n_range2(makeme(data = ex_survey, dep = b_1:b_3))
```

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