# Package 'gtsummary'

June 13, 2020

**Title** Presentation-Ready Data Summary and Analytic Result Tables

Version 1.3.2

Description Creates presentation-ready tables summarizing data sets, regression models, and more. The code to create the tables is concise and highly customizable. Data frames can be summarized with any function, e.g. mean(), median(), even user-written functions. Regression models are summarized and include the reference rows for categorical variables. Common regression models, such as logistic regression and Cox proportional hazards regression, are automatically identified and the tables are pre-filled with appropriate column headers.

```
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```

covr,

```
URL https://github.com/ddsjoberg/gtsummary,
      http://www.danieldsjoberg.com/gtsummary/
BugReports https://github.com/ddsjoberg/gtsummary/issues
Depends R (>= 3.4)
Imports broom (>= 0.5.6),
      broom.mixed (>= 0.2.6),
      crayon (>= 1.3.4),
      dplyr (>= 0.8.5),
      forcats (>= 0.5.0),
      glue (>= 1.4.0),
      gt (>= 0.2.1),
      knitr (>= 1.28),
      lifecycle (\geq 0.2.0),
      magrittr (>= 1.5),
      purrr (>= 0.3.4),
      rlang (>= 0.4.6),
      stringr (>= 1.4.0),
      survival,
      tibble (>= 3.0.1),
      tidyr (>= 1.0.3),
      tidyselect (\geq 1.1.0),
      usethis (>= 1.6.1)
Suggests car,
```

2 R topics documented:

```
flextable,
     geepack,
     Hmisc,
     kableExtra,
     lme4,
     officer,
     pkgdown,
     rmarkdown,
     scales,
     spelling,
     testthat
VignetteBuilder knitr
RdMacros lifecycle
Encoding UTF-8
Language en-US
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.0
```

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add\_global\_p

Adds the global p-value for a categorical variables

# Description

This function uses car::Anova with argument type = "III" to calculate global p-values for categorical variables. Output from tbl\_regression and tbl\_uvregression objects supported.

# Usage

```
add_global_p(x, ...)
```

### **Arguments**

x tbl\_regression or tbl\_uvregression object

Further arguments passed to or from other methods.

# Note

If a needed class of model is not supported by car::Anova, please create a GitHub Issue to request support.

### Author(s)

Daniel D. Sjoberg

#### See Also

```
add\_global\_p.tbl\_regression, add\_global\_p.tbl\_uvregression
```

```
add_global_p.tbl_regression
```

Adds the global p-value for categorical variables

### **Description**

This function uses car::Anova with argument type = "III" to calculate global p-values for categorical variables.

# Usage

```
## S3 method for class 'tbl_regression'
add_global_p(
    x,
    include = x$table_body$variable[x$table_body$var_type %in% c("categorical",
        "interaction")],
    keep = FALSE,
    terms = NULL,
    quiet = NULL,
    ...
)
```

### **Arguments**

X	Object with class tbl_regression from the tbl_regression function
include	Variables to calculate global p-value for. Input may be a vector of quoted or unquoted variable names. tidyselect and gtsummary select helper functions are also accepted. Default is NULL, which adds global p-values for all categorical and interaction terms.
keep	Logical argument indicating whether to also retain the individual p-values in the table output for each level of the categorical variable. Default is FALSE
terms	DEPRECATED. Use include= argument instead.
quiet	Logical indicating whether to print messages in console. Default is FALSE
	Additional arguments to be passed to car::Anova

#### Value

A tbl\_regression object

#### Note

If a needed class of model is not supported by car::Anova, please create a GitHub Issue to request support.

# **Example Output**

# Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_regression tools: add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()
```

### **Examples**

```
tbl_lm_global_ex1 <-
  lm(marker ~ age + grade, trial) %>%
  tbl_regression() %>%
  add_global_p()
```

```
add_global_p.tbl_uvregression
```

Adds the global p-value for categorical variables

### **Description**

This function uses car::Anova with argument type = "III" to calculate global p-values for categorical variables.

### Usage

```
## S3 method for class 'tbl_uvregression'
add_global_p(x, quiet = NULL, ...)
```

# **Arguments**

x Object with class tbl\_uvregression from the tbl\_uvregression function
 quiet Logical indicating whether to print messages in console. Default is FALSE
 ... Additional arguments to be passed to car::Anova.

#### Value

A tbl\_uvregression object

# **Example Output**

#### Author(s)

Daniel D. Sjoberg

### See Also

```
Other tbl_uvregression tools: add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

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#### **Examples**

```
tbl_uv_global_ex2 <-
  trial[c("response", "trt", "age", "grade")] %>%
  tbl_uvregression(
   method = glm,
   y = response,
   method.args = list(family = binomial),
   exponentiate = TRUE
  add_global_p()
```

add\_n

Add column with N

# Description

For each variable in a tbl\_summary table, the add\_n function adds a column with the total number of non-missing (or missing) observations

### Usage

```
add_n(
 Х,
  statistic = "{n}",
  col_label = "**N**",
  footnote = FALSE,
 last = FALSE,
 missing = NULL
)
```

# Arguments

Object with class tbl\_summary from the tbl\_summary function

statistic

String indicating the statistic to report. Default is the number of non-missing observation for each variable, statistic = "{n}". Other statistics available to report include:

- "{N}" total number of observations,
- "{n}" number of non-missing observations,
- "{n\_miss}" number of missing observations,
- "{p}" percent non-missing data,
- "{p\_miss}" percent missing data The argument uses glue::glue syntax and multiple statistics may be reported, e.g. statistic =  $"\{n\} / \{N\} (\{p\}\%)"$

col\_label

String indicating the column label. Default is "\*\*N\*\*"

footnote

Logical argument indicating whether to print a footnote clarifying the statistics presented. Default is FALSE

last

Logical indicator to include N column last in table. Default is FALSE, which will display N column first.

DEPRECATED. Logical argument indicating whether to print N (missing = FALSE), or N missing (missing = TRUE). Default is FALSE

missing

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#### Value

A tbl\_summary object

### **Example Output**

### Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_summary tools: add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()
```

# **Examples**

```
tbl_n_ex <-
  trial[c("trt", "age", "grade", "response")] %>%
  tbl_summary(by = trt) %>%
  add_n()
```

add\_nevent

Add number of events to a regression table

# Description

Adds a column of the number of events to tables created with tbl\_regression or tbl\_uvregression. Supported model types include GLMs with binomial distribution family (e.g. stats::glm, lme4::glmer, and geepack::geeglm) and Cox Proportion Hazards regression models (survival::coxph).

#### Usage

```
add_nevent(x, ...)
```

### **Arguments**

```
x tbl_regerssion or tbl_uvregression object... Additional arguments passed to or from other methods.
```

# Author(s)

Daniel D. Sjoberg

# See Also

add\_nevent.tbl\_regression, add\_nevent.tbl\_uvregression, tbl\_regression, tbl\_uvregression

```
add_nevent.tbl_regression
```

Add number of events to a regression table

# Description

This function adds a column of the number of events to tables created with tbl\_regression. Supported model types include GLMs with binomial distribution family (e.g. stats::glm, lme4::glmer, and geepack::geeglm) and Cox Proportion Hazards regression models (survival::coxph).

The number of events is added to the internal .\$table\_body tibble, and not printed in the default output table (similar to N). The number of events is accessible via the inline\_text function for printing in a report.

### Usage

```
## S3 method for class 'tbl_regression'
add_nevent(x, ...)
```

# **Arguments**

```
x tbl_regression object
... Not used
```

### Value

A tbl\_regression object

### **Example Output**

#### Author(s)

Daniel D. Sjoberg

# See Also

```
Other tbl_regression tools: add_global_p.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()
```

```
add_nevent_ex <-
glm(response ~ trt, trial, family = binomial) %>%
tbl_regression() %>%
add_nevent()
```

```
add_nevent.tbl_uvregression
```

Add number of events to a regression table

# Description

Adds a column of the number of events to tables created with tbl\_uvregression. Supported model types include GLMs with binomial distribution family (e.g. stats::glm, lme4::glmer, and geep-ack::geeglm) and Cox Proportion Hazards regression models (survival::coxph).

# Usage

```
## S3 method for class 'tbl_uvregression'
add_nevent(x, ...)
```

#### **Arguments**

```
x tbl_uvregerssion object
... Not used
```

#### Value

A tbl\_uvregression object

# Reporting Event N

The number of events is added to the internal .\$table\_body tibble, and printed to the right of the N column. The number of events is also accessible via the inline\_text function for printing in a report.

# **Example Output**

#### Author(s)

Daniel D. Sjoberg

# See Also

```
Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

```
tbl_uv_nevent_ex <-
  trial[c("response", "trt", "age", "grade")] %>%
  tbl_uvregression(
   method = glm,
    y = response,
   method.args = list(family = binomial)
) %>%
  add_nevent()
```

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add\_overall

Add column with overall summary statistics

### **Description**

Adds a column with overall summary statistics to tables created by tbl\_summary.

# Usage

```
add_overall(x, last = FALSE)
```

#### **Arguments**

x Object with class tbl\_summary from the tbl\_summary function

last Logical indicator to display overall column last in table. Default is FALSE, which

will display overall column first.

# Value

A tbl\_summary object

### **Example Output**

# Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_summary tools: add_n(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()
```

```
tbl_overall_ex <-
  trial[c("age", "grade", "trt")] %>%
  tbl_summary(by = trt) %>%
  add_overall()
```

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add_p	Adds p-values to gtsummary table	

# Description

Adds p-values to gtsummary table

# Usage

```
add_p(x, ...)
```

# **Arguments**

x Object created from a gtsummary function... Additional arguments passed to other methods.

#### Author(s)

Daniel D. Sjoberg

# See Also

```
add_p.tbl_summary, add_p.tbl_cross
```

add\_p.tbl\_cross

Adds p-value to crosstab table

# Description

**Experimental** Calculate and add a p-value comparing the two variables in the cross table. Missing values are included in p-value calculations.

# Usage

```
## S3 method for class 'tbl_cross' add_p(x, test = NULL, pvalue_fun = NULL, source_note = FALSE, ...)
```

### **Arguments**

х	Object with class tbl_cross from the tbl_cross function
test	A string specifying statistical test to perform. Default is "chisq.test" when expected cell counts >= 5 and "fisher.test" when expected cell counts < 5.
pvalue_fun	Function to round and format p-value. Default is style_pvalue, except when source_note = TRUE when the default is style_pvalue(x,prepend_p = TRUE)
source_note	Logical value indicating whether to show p-value in the $\{gt\}$ table source notes rather than a column.
	Not used

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### **Example Output**

#### Author(s)

Karissa Whiting

#### See Also

```
Other tbl_cross tools: inline_text.tbl_cross(), tbl_cross()
```

# **Examples**

```
add_p_cross_ex1 <-
    trial %>%
    tbl_cross(row = stage, col = trt) %>%
    add_p()

add_p_cross_ex2 <-
    trial %>%
    tbl_cross(row = stage, col = trt) %>%
    add_p(source_note = TRUE)
```

add\_p.tbl\_summary

Adds p-values to summary tables

### **Description**

Adds p-values to tables created by tbl\_summary by comparing values across groups.

# Usage

```
## S3 method for class 'tbl_summary'
add_p(
    x,
    test = NULL,
    pvalue_fun = NULL,
    group = NULL,
    include = everything(),
    exclude = NULL,
    ...
)
```

# Arguments

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- "wilcox.test" for a Wilcoxon rank-sum test,
- "kruskal.test" for a Kruskal-Wallis rank-sum test.
- "chisq.test" for a chi-squared test of independence,
- "chisq.test.no.correct" for a chi-squared test of independence without continuity correction,
- "fisher.test" for a Fisher's exact test,
- "lme4" for a random intercept logistic regression model to account for clustered data, lme4::glmer(by ~ variable + (1 | group), family = binomial). The by argument must be binary for this option.

Tests default to "kruskal.test" for continuous variables, "chisq.test" for categorical variables with all expected cell counts >= 5, and "fisher.test" for categorical variables with any expected cell count < 5. A custom test function can be added for all or some variables. See below for an example.

pvalue\_fun

Function to round and format p-values. Default is <a href="mailto:style\_pvalue">style\_pvalue</a>. The function must have a numeric vector input (the numeric, exact p-value), and return a string that is the rounded/formatted p-value (e.g. pvalue\_fun = function(x) style\_pvalue(x,digits = 2) or equivalently, purrr::partial(style\_pvalue,digits = 2)).

group

Column name (unquoted or quoted) of an ID or grouping variable. The column can be used to calculate p-values with correlated data (e.g. when the test argument is "lme4"). Default is NULL. If specified, the row associated with this variable is omitted from the summary table.

include

Variables to include in output. Input may be a vector of quoted variable names, unquoted variable names, or tidyselect select helper functions. Default is everything().

exclude

**DEPRECATED** 

... Not used

#### Value

A tbl\_summary object

### **Setting Defaults**

If you like to consistently use a different function to format p-values or estimates, you can set options in the script or in the user- or project-level startup file, '.Rprofile'. The default confidence level can also be set. Please note the default option for the estimate is the same as it is for tbl\_regression().

• options(gtsummary.pvalue\_fun = new\_function)

# **Example Output**

#### Author(s)

Emily C. Zabor, Daniel D. Sjoberg

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#### See Also

See tbl\_summary vignette for detailed examples

```
Other tbl_summary tools: add_n(), add_overall(), add_q(), add_stat_label(), bold_italicize_labels_levels inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()
```

### **Examples**

```
# Example 1 ------
add_p_ex1 <-
  trial[c("age", "grade", "trt")] %>%
  tbl_summary(by = trt) %>%
  add_p()
# Example 2 ------
# Conduct a custom McNemar test for response,
\mbox{\#} Function must return a named list of the p-value and the
# test name: list(p = 0.123, test = "McNemar's test")
# The '...' must be included as input
# This feature is experimental, and the API may change in the future
my_mcnemar <- function(data, variable, by, ...) {</pre>
  result <- list()
  result$p <- stats::mcnemar.test(data[[variable]], data[[by]])$p.value</pre>
  result$test <- "McNemar's test"
  result
}
add_p_ex2 <-
  trial[c("response", "trt")] %>%
  tbl_summary(by = trt) %>%
  add_p(test = response ~ "my_mcnemar")
```

add\_q

Add a column of q-values to account for multiple comparisons

# Description

Adjustments to p-values are performed with stats::p.adjust.

#### Usage

```
add_q(x, method = "fdr", pvalue_fun = NULL, quiet = NULL)
```

# **Arguments**

x a gtsummary object

method String indicating method to be used for p-value adjustment. Methods from stats::p.adjust are accepted. Default is method = "fdr".

pvalue\_fun Function to round and format p-values. Default is style\_pvalue. The function must have a numeric vector input (the numeric, exact p-value), and return a string that is the rounded/formatted p-value (e.g. pvalue\_fun = function(x) style\_pvalue(x,digits = 2) or equivalently, purrr::partial(style\_pvalue,digits = 2)).

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quiet

Logical indicating whether to print messages in console. Default is FALSE

#### **Example Output**

#### Author(s)

Esther Drill, Daniel D. Sjoberg

#### See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()

Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()

Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

#### **Examples**

```
# Example 1 -----
add_q_ex1 <-
 trial[c("trt", "age", "grade", "response")] %>%
 tbl_summary(by = trt) %>%
 add_p() %>%
 add_q()
# Example 2 -----
add_q_ex2 <-
 trial[c("trt", "age", "grade", "response")] %>%
 tbl_uvregression(
   y = response,
   method = glm,
   method.args = list(family = binomial),
   exponentiate = TRUE
 ) %>%
 add_global_p() %>%
 add_q()
```

add\_stat

Add a custom statistic column

# **Description**

Experimental The function allows a user to add a new column with a custom, user-defined statistic.

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#### Usage

```
add_stat(
    x,
    fns,
    fmt_fun = NULL,
    header = "**Statistic**",
    footnote = NULL,
    new_col_name = NULL
)
```

#### **Arguments**

x tbl\_summary object

fns list of formulas indicating the functions that create the statistic

fmt\_fun for numeric statistics, fmt\_fun= is the styling/formatting function. Default is

NULL

header Column header of new column. Default is "\*\*Statistic\*\*"

footnote Footnote associated with new column. Default is no footnote (i.e. NULL)

new\_col\_name name of new column to be created in .\$table\_body. Default is "add\_stat\_1",

unless that column exists then it is "add\_stat\_2", etc.

#### **Details**

The custom functions passed in fns= are required to follow a specified format. Each of these function will execute on a single variable from tbl\_summary().

- 1. Each function must return a single scalar or character value of length one.
- 2. Each function may take the following arguments: foo(data, variable, by, tbl)
- data= is the input data frame passed to tbl\_summary()
- variable= is a string indicating the variable to perform the calculation on
- by= is a string indicating the by variable from tbl\_summary=, if present
- tbl= the original tbl\_summary() object is also available to utilize

The user-defined does not need to utilize each of these inputs. It's encouraged the user-defined function accept ... as each of the arguments *will* be passed to the function, even if not all inputs are utilized by the user's function, e.g. foo(data, variable, by, ...)

#### **Example Output**

```
# Example 1 ------
# this example replicates `add_p()`

# fn returns t-test pvalue
my_ttest <- function(data, variable, by, ...) {
   t.test(data[[variable]] ~ as.factor(data[[by]]))$p.value
}</pre>
```

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```
add_stat_ex1 <-
 trial %>%
 select(trt, age, marker) %>%
 tbl_summary(by = trt, missing = "no") %>%
 add_p(test = everything() ~ t.test) %>%
 # replicating result of `add_p()` with `add_stat()`
 add_stat(
   fns = everything() ~ my_ttest, # all variables compared with with t-test
   header = "**My p-value**"
                             # new column header
# Example 2 -----
# fn returns t-test test statistic and pvalue
my_ttest2 <- function(data, variable, by, ...) {</pre>
 tt <- t.test(data[[variable]] ~ as.factor(data[[by]]))</pre>
 # returning test statistic and pvalue
 stringr::str_glue(
   "t={style_sigfig(tt$statistic)}, {style_pvalue(tt$p.value, prepend_p = TRUE)}"
 )
}
add_stat_ex2 <-
 trial %>%
 select(trt, age, marker) %>%
 tbl_summary(by = trt, missing = "no") %>%
 add_stat(
   fns = everything() ~ my_ttest2,
                                 # all variables will be compared by t-test
   fmt_fun = NULL, # fn returns and chr, so no formatting function needed
   header = "**Treatment Comparison**", # column header
   footnote = "T-test statistic and p-value" # footnote
# Example 1 -----
```

add\_stat\_label

Add statistic labels

#### **Description**

Adds labels describing the summary statistics presented for each variable in the tbl\_summary table.

### Usage

```
add_stat_label(x, location = NULL, label = NULL)
```

# **Arguments**

X	Object with class tbl_summary from the tbl_summary function
location	location where statistic label will be included. "row" (the default) to add the statistic label to the variable label row, and "column" adds a column with the statistic label.
label	a list of formulas or a single formula updating the statistic label, e.g. label = $all\_categorical() \sim "No. (%)"$

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#### Value

A tbl\_summary object

#### **Example Output**

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), bold_italicize_labels_lev inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()
```

#### **Examples**

```
tbl <- trial %>%
 dplyr::select(trt, age, grade, response) %>%
 tbl\_summary(by = trt)
# Example 1 -----
# Add statistic presented to the variable label row
add_stat_label_ex1 <-
 tbl %>%
 add_stat_label(
   # update default statistic label for continuous variables
   label = all_continuous() ~ "med. (iqr)"
# Example 2 -----
add_stat_label_ex2 <-
 tbl %>%
 add_stat_label(
   # add a new column with statistic labels
   location = "column"
```

as\_flextable

Convert gtsummary object to a flextable object

### **Description**

**Experimental** Function converts a gtsummary object to a flextable object. A user can use this function if they wish to add customized formatting available via the flextable functions. The flextable output is particularly useful when combined with R markdown with Word output, since the gt package does not support Word.

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#### **Usage**

```
as_flextable(x, ...)
## S3 method for class 'gtsummary'
as_flextable(
   x,
   include = everything(),
   return_calls = FALSE,
   strip_md_bold = TRUE,
   ...
)
```

#### **Arguments**

Object created by a function from the gtsummary package (e.g. tbl\_summary or tbl\_regression)
 Not used
 Commands to include in output. Input may be a vector of quoted or unquoted names. tidyselect and gtsummary select helper functions are also accepted. Default is everything().
 Logical. Default is FALSE. If TRUE, the calls are returned as a list of expressions.
 strip\_md\_bold
 When TRUE, all double asterisk (markdown language for bold weight) in col-

When TRUE, all double asterisk (markdown language for bold weight) in column labels and spanning headers are removed. Default is TRUE

### Value

A flextable object

#### **Details**

The as\_flextable() takes the data frame that will be printed and converts it to a flextable and formats the table with the following flextable functions.

```
    flextable::flextable()
    flextable::set_header_labels() to set column labels
    flextable::add_header_row(), if applicable, to set spanning column header
    flextable::align() to set column alignment
    flextable::padding() to indent variable levels
    flextable::fontsize() to set font size
    flextable::autofit() to estimate the column widths
    flextable::footnote() to add table footnotes and source notes
    flextable::bold() to bold cells in data frame
    flextable::italic() to italicize cells in data frame
```

Any one of these commands may be omitted using the include= argument.

Pro tip: Use the flextable::width() function for exacting control over column width after calling as\_flextable().

 $as\_gt$ 

#### Author(s)

Daniel D. Sjoberg

#### See Also

Other gtsummary output types: as\_gt(), as\_kable\_extra(), as\_kable(), as\_tibble.gtsummary()

### **Examples**

```
trial %>%
  select(trt, age, grade) %>%
  tbl_summary(by = trt) %>%
  add_p() %>%
  as_flextable()
```

as\_gt

Convert gtsummary object to a gt object

# Description

Function converts a gtsummary object to a gt\_tbl object. Function is used in the background when the results are printed or knit. A user can use this function if they wish to add customized formatting available via the gt package.

Review the tbl\_summary vignette or tbl\_regression vignette for detailed examples in the 'Advanced Customization' section.

### Usage

```
as_gt(
    x,
    include = everything(),
    return_calls = FALSE,
    exclude = NULL,
    omit = NULL
)
```

# **Arguments**

Object created by a function from the gtsummary package (e.g. tbl\_summary or tbl\_regression)
 include Commands to include in output. Input may be a vector of quoted or unquoted names. tidyselect and gtsummary select helper functions are also accepted. Default is everything().
 return\_calls Logical. Default is FALSE. If TRUE, the calls are returned as a list of expressions.
 exclude DEPRECATED.
 omit DEPRECATED.

#### Value

```
A gt_tbl object
```

as\_kable 21

# **Example Output**

#### Author(s)

Daniel D. Sjoberg

### See Also

```
Other gtsummary output types: as_flextable(), as_kable_extra(), as_kable(), as_tibble.gtsummary()
```

### **Examples**

```
as_gt_ex <-
  trial[c("trt", "age", "response", "grade")] %>%
  tbl_summary(by = trt) %>%
  as_gt()
```

as\_kable

Convert gtsummary object to a kable object

#### **Description**

Function converts a gtsummary object to a knitr\_kable object. This function is used in the background when the results are printed or knit. A user can use this function if they wish to add customized formatting available via knitr::kable.

Output from knitr::kable is less full featured compared to summary tables produced with gt. For example, kable summary tables do not include indentation, footnotes, or spanning header rows.

# Usage

```
as_kable(x, include = everything(), return_calls = FALSE, exclude = NULL, ...)
```

# Arguments

X	Object created by a function from the gtsummary package (e.g. tbl_summary or tbl_regression)
include	Commands to include in output. Input may be a vector of quoted or unquoted names. tidyselect and gtsummary select helper functions are also accepted. Default is everything(), which includes all commands in x\$kable_calls.
return_calls	Logical. Default is FALSE. If TRUE, the calls are returned as a list of expressions.
exclude	DEPRECATED
	Additional arguments passed to knitr::kable

#### **Details**

Tip: To better distinguish variable labels and level labels when indenting is not supported, try bold\_labels() or italicize\_levels().

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#### Value

A knitr\_kable object

### Author(s)

Daniel D. Sjoberg

#### See Also

Other gtsummary output types: as\_flextable(), as\_gt(), as\_kable\_extra(), as\_tibble.gtsummary()

### **Examples**

```
trial %>%
  tbl_summary(by = trt) %>%
  bold_labels() %>%
  as_kable()
```

as\_kable\_extra

Convert gtsummary object to a kableExtra object

# Description

**Experimental** Function converts a gtsummary object to a knitr\_kable + kableExtra object. A user can use this function if they wish to add customized formatting available via knitr::kable and kableExtra. Note that gtsummary uses the standard markdown \*\* to bold headers, and they may need to be changed manually with kableExtra output.

# Usage

```
as_kable_extra(
    x,
    include = everything(),
    return_calls = FALSE,
    strip_md_bold = TRUE,
    ...
)
```

# Arguments

X	Object created by a function from the gtsummary package (e.g. tbl_summary or tbl_regression)
include	Commands to include in output. Input may be a vector of quoted or unquoted names. tidyselect and gtsummary select helper functions are also accepted. Default is everything(), which includes all commands in x\$kable_calls.
return_calls	Logical. Default is FALSE. If TRUE, the calls are returned as a list of expressions.
strip_md_bold	When TRUE, all double asterisk (markdown language for bold weight) in column labels and spanning headers are removed. Default is TRUE
	Additional arguments passed to knitr::kable

as\_tibble.gtsummary 23

### Value

A kableExtra object

# Author(s)

Daniel D. Sjoberg

### See Also

```
Other gtsummary output types: as_flextable(), as_gt(), as_kable(), as_tibble.gtsummary()
```

# **Examples**

```
tbl <-
  trial %>%
  tbl_summary(by = trt) %>%
  as_kable_extra()
```

as\_tibble.gtsummary

Convert gtsummary object to a tibble

# Description

Function converts gtsummary objects tibbles. The formatting stored in x\$kable\_calls is applied.

# Usage

```
## S3 method for class 'gtsummary'
as_tibble(
    x,
    include = everything(),
    col_labels = TRUE,
    return_calls = FALSE,
    exclude = NULL,
    ...
)
```

# **Arguments**

Х	Object created by a function from the gtsummary package (e.g. tbl_summary or tbl_regression)
include	Commands to include in output. Input may be a vector of quoted or unquoted names. tidyselect and gtsummary select helper functions are also accepted. Default is everything(), which includes all commands in x\$kable_calls.
col_labels	Logical argument adding column labels to output tibble. Default is TRUE.
return_calls	Logical. Default is FALSE. If TRUE, the calls are returned as a list of expressions.
exclude	DEPRECATED
	Not used

#### Value

a tibble

#### Author(s)

Daniel D. Sjoberg

#### See Also

Other gtsummary output types: as\_flextable(), as\_gt(), as\_kable\_extra(), as\_kable()

# **Examples**

```
tbl <-
   trial %>%
   select(trt, age, grade, response) %>%
   tbl_summary(by = trt)

as_tibble(tbl)

# without column labels
as_tibble(tbl, col_labels = FALSE)
```

```
bold_italicize_labels_levels
```

Bold or Italicize labels or levels in gtsummary tables

# Description

Bold or Italicize labels or levels in gtsummary tables

### Usage

```
bold_labels(x)
bold_levels(x)
italicize_labels(x)
italicize_levels(x)
```

# Arguments

x Object created using gtsummary functions

# Value

Functions return the same class of gtsummary object supplied

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#### **Functions**

- bold\_labels: Bold labels in gtsummary tables
- bold\_levels: Bold levels in gtsummary tables
- italicize\_labels: Italicize labels in gtsummary tables
- italicize\_levels: Italicize levels in gtsummary tables

## **Example Output**

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()

Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()

Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), inline_text.tbl_uvregression(), modify_footnote(), modify_header(), modify_spanning_header(tbl_merge(), tbl_stack(), tbl_uvregression()
```

# **Examples**

```
tbl_bold_ital_ex <-
  trial[c("trt", "age", "grade")] %>%
  tbl_summary() %>%
  bold_labels() %>%
  bold_levels() %>%
  italicize_labels() %>%
  italicize_levels()
```

bold\_p

Bold significant p-values or q-values

# **Description**

Bold values below a chosen threshold (e.g. <0.05) in a gtsummary tables.

# Usage

```
bold_p(x, t = 0.05, q = FALSE)
```

26 combine\_terms

#### **Arguments**

Χ	Object created using gtsummary functions
t	Threshold below which values will be bold. Default is 0.05.
q	Logical argument. When TRUE will bold the q-value column rather than the
	p-values. Default is FALSE.

#### **Example Output**

#### Author(s)

Daniel D. Sjoberg, Esther Drill

### **Examples**

combine\_terms

Combine terms in a regression model

### **Description**

**Experimental** The function combines terms from a regression model, and replaces the terms with a single row in the output table. The p-value is calculated using stats::anova().

### Usage

```
combine_terms(x, formula_update, label = NULL, quiet = NULL, ...)
```

# Arguments

```
x a tbl_regression object

formula_update formula update passed to the stats::update. This updated formula is used to construct a reduced model, and is subsequently passed to stats::anova() to calculate the p-value for the group of removed terms. See the stats::update help file for proper syntax. function's formula.= argument

label Option string argument labeling the combined rows

quiet Logical indicating whether to print messages in console. Default is FALSE

... Additional arguments passed to stats::anova
```

combine\_terms 27

#### Value

tbl\_regression object

#### **Example Output**

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()
```

```
# Example 1 -----
# fit model with nonlinear terms for marker
nlmod1 <- lm(
 age ~ marker + I(marker^2) + grade,
  trial[c("age", "marker", "grade")] %>% na.omit() # keep complete cases only!
combine_terms_ex1 <-</pre>
  tbl_regression(nlmod1, label = grade ~ "Grade") %>%
  # collapse non-linear terms to a single row in output using anova
 combine_terms(
   formula_update = . ~ . - marker - I(marker^2),
   label = "Marker (non-linear terms)"
  )
# Example 2 -----
# Example with Cubic Splines
library(Hmisc, warn.conflicts = FALSE, quietly = TRUE)
mod2 <- lm(
 age ~ rcspline.eval(marker, inclx = TRUE) + grade,
  trial[c("age", "marker", "grade")] %>% na.omit() # keep complete cases only!
)
combine_terms_ex2 <-</pre>
  tbl_regression(mod2, label = grade ~ "Grade") %>%
  combine_terms(
   formula_update = . ~ . -rcspline.eval(marker, inclx = TRUE),
   label = "Marker (non-linear terms)"
# Example 3 -----
# Logistic Regression Example, LRT p-value
combine_terms_ex3 <-</pre>
 glm(
   response ~ marker + I(marker^2) + grade,
   trial[c("response", "marker", "grade")] %>% na.omit(), # keep complete cases only!
   family = binomial
```

28 inline\_text

```
) %>%
tbl_regression(label = grade ~ "Grade", exponentiate = TRUE) %>%
# collapse non-linear terms to a single row in output using anova
combine_terms(
  formula_update = . ~ . - marker - I(marker^2),
    label = "Marker (non-linear terms)",
    test = "LRT"
)
```

gtsummary\_logo

The gtsummary logo, using ASCII or Unicode characters

### **Description**

```
Use crayon::strip_style() to get rid of the colors.
```

# Usage

```
gtsummary_logo(unicode = 110n_info()$`UTF-8`)
```

### **Arguments**

unicode

Whether to use Unicode symbols. Default is TRUE on UTF-8 platforms.

### **Examples**

```
gtsummary_logo()
```

inline\_text

Report statistics from gtsummary tables inline

# Description

Report statistics from gtsummary tables inline

#### Usage

```
inline_text(x, ...)
```

### **Arguments**

x Object created from a gtsummary function

.. Additional arguments passed to other methods.

#### Value

A string reporting results from a gtsummary table

#### Author(s)

Daniel D. Sjoberg

inline\_text.tbl\_cross 29

#### See Also

inline\_text.tbl\_summary, inline\_text.tbl\_regression, inline\_text.tbl\_uvregression, inline\_text.tbl\_survfit

```
inline_text.tbl_cross Report statistics from cross table inline
```

#### **Description**

**Experimental** Extracts and returns statistics from a tbl\_cross object for inline reporting in an R markdown document. Detailed examples in the inline\_text vignette

#### Usage

```
## S3 method for class 'tbl_cross'
inline_text(x, col_level = NULL, row_level = NULL, pvalue_fun = NULL, ...)
```

#### Arguments

#### Value

A string reporting results from a gtsummary table

# See Also

```
Other tbl_cross tools: add_p.tbl_cross(), tbl_cross()
```

```
tbl_cross <-
  tbl_cross(trial, row = trt, col = response) %>%
  add_p()

inline_text(tbl_cross, row_level = "Drug A", col_level = "1")
inline_text(tbl_cross, row_level = "Total", col_level = "1")
inline_text(tbl_cross, col_level = "p.value")
```

```
inline_text.tbl_regression
```

Report statistics from regression summary tables inline

### **Description**

Takes an object with class tbl\_regression, and the location of the statistic to report and returns statistics for reporting inline in an R markdown document. Detailed examples in the inline\_text vignette

# Usage

#### **Arguments**

x	Object created from tbl_regression
variable	Variable name of statistics to present
level	Level of the variable to display for categorical variables. Default is NULL, returning the top row in the table for the variable.
pattern	String indicating the statistics to return. Uses glue::glue formatting. Default is "{estimate} ({conf.level }% CI {conf.low}, {conf.high}; {p.value})". All columns from x\$table_body are available to print as well as the confidence level (conf.level). See below for details.
estimate_fun	function to style model coefficient estimates. Columns 'estimate', 'conf.low', and 'conf.high' are formatted. Default is x\$inputs\$estimate_fun
pvalue_fun	function to style p-values and/or q-values. Default is $function(x)$ $style_pvalue(x,prepend_p = TRUE)$
	Not used

### Value

A string reporting results from a gtsummary table

### pattern argument

The following items are available to print. Use print(x\$table\_body) to print the table the estimates are extracted from.

• {estimate} coefficient estimate formatted with 'estimate\_fun'

- {conf.low} lower limit of confidence interval formatted with 'estimate\_fun'
- {conf.high} upper limit of confidence interval formatted with 'estimate\_fun'
- {ci} confidence interval formatted with x\$estimate\_fun
- {p.value} p-value formatted with 'pvalue\_fun'
- {N} number of observations in model
- {label} variable/variable level label

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()
```

#### **Examples**

```
inline_text_ex1 <-
   glm(response ~ age + grade, trial, family = binomial(link = "logit")) %>%
   tbl_regression(exponentiate = TRUE)

inline_text(inline_text_ex1, variable = age)
inline_text(inline_text_ex1, variable = grade, level = "III")
```

```
inline_text.tbl_summary
```

Report statistics from summary tables inline

### **Description**

Extracts and returns statistics from a tbl\_summary object for inline reporting in an R markdown document. Detailed examples in the inline\_text vignette

# Usage

```
## S3 method for class 'tbl_summary'
inline_text(
    x,
    variable,
    column = NULL,
    level = NULL,
    pattern = NULL,
    pvalue_fun = NULL,
    ...
)
```

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#### **Arguments**

х	Object created from tbl_summary
variable	Variable name of statistic to present
column	Column name to return from x\$table_body. Can also pass the level of a by variable.
level	Level of the variable to display for categorical variables. Can also specify the 'Unknown' row. Default is NULL
pattern	String indicating the statistics to return. Uses glue::glue formatting. Default is pattern shown in tbl_summary() output
pvalue_fun	Function to round and format p-values. Default is <a href="mailto:style_pvalue">style_pvalue</a> . The function must have a numeric vector input (the numeric, exact p-value), and return a string that is the rounded/formatted p-value (e.g. pvalue_fun = function(x) style_pvalue(x,digits = 2) or equivalently, purrr::partial(style_pvalue,digits = 2)).
	Not used

### Value

A string reporting results from a gtsummary table

#### Author(s)

Daniel D. Sjoberg

# See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()
```

### **Examples**

```
t1 <- trial[c("trt", "grade")] %>% tbl_summary(by = trt) %>% add_p()
inline_text(t1, variable = grade, level = "I", column = "Drug A", pattern = "{n}/{N} ({p})%")
inline_text(t1, variable = grade, column = "p.value")
```

```
inline_text.tbl_survfit
```

Report statistics from survfit tables inline

# Description

**Experimental** Extracts and returns statistics from a tbl\_survfit object for inline reporting in an R markdown document. Detailed examples in the inline\_text vignette

inline\_text.tbl\_survfit 33

#### Usage

```
## S3 method for class 'tbl_survfit'
inline_text(
    x,
    time = NULL,
    prob = NULL,
    level = NULL,
    estimate_fun = NULL,
    pvalue_fun = NULL,
    ...
)
```

### **Arguments**

x Object created from tbl\_survfit

time time for which to return survival probabilities.

prob probability with values in (0,1)

level Level of the variable to display for categorical variables. Can also specify the

'Unknown' row. Default is NULL

estimate\_fun Function to round and format coefficient estimates. Default is style\_sigfig when

the coefficients are not transformed, and style\_ratio when the coefficients have

been exponentiated.

pvalue\_fun Function to round and format p-values. Default is style\_pvalue. The function

must have a numeric vector input (the numeric, exact p-value), and return a string that is the rounded/formatted p-value (e.g. pvalue\_fun = function(x)

style\_pvalue(x,digits = 2) or equivalently, purrr::partial(style\_pvalue,digits

= 2)).

... tbl\_survfit used

# Value

A string reporting results from a gtsummary table

# Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()
```

```
library(survival)
# fit survfit
fit1 <- survfit(Surv(ttdeath, death) ~ trt, trial)
fit2 <- survfit(Surv(ttdeath, death) ~ 1, trial)
# sumarize survfit objects
tbl1 <- tbl_survfit(</pre>
```

```
fit1,
  times = c(12, 24),
  label = "Treatment",
  label_header = "**{time} Month**"
)

tbl2 <- tbl_survfit(
  fit2,
  probs = 0.5,
  label_header = "**Median Survival**"
)

# report results inline
inline_text(tbl1, time = 24, level = "Drug B")
inline_text(tbl2, prob = 0.5)</pre>
```

Not used

inline\_text.tbl\_uvregression

Report statistics from regression summary tables inline

# Description

Extracts and returns statistics from a table created by the tbl\_uvregression function for inline reporting in an R markdown document. Detailed examples in the inline\_text vignette

### Usage

```
## S3 method for class 'tbl_uvregression'
inline_text(
    x,
    variable,
    level = NULL,
    pattern = "{estimate} ({conf.level*100}% CI {conf.low}, {conf.high}; {p.value})",
    estimate_fun = x$fmt_fun$estimate,
    pvalue_fun = NULL,
    ...
)
```

# Arguments

. . .

X	Object created from tbl_uvregression
variable	Variable name of statistics to present
level	Level of the variable to display for categorical variables. Default is NULL, returning the top row in the table for the variable.
pattern	String indicating the statistics to return. Uses glue::glue formatting. Default is "{estimate} ({conf.level }% CI {conf.low}, {conf.high}; {p.value})". All columns from x\$table_body are available to print as well as the confidence level (conf.level). See below for details.
estimate_fun	function to style model coefficient estimates. Columns 'estimate', 'conf.low', and 'conf.high' are formatted. Default is x\$inputs\$estimate_fun
pvalue_fun	function to style p-values and/or q-values. Default is $function(x)$ $style_pvalue(x,prepend_p = TRUE)$

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#### Value

A string reporting results from a gtsummary table

### pattern argument

The following items are available to print. Use print(x\$table\_body) to print the table the estimates are extracted from.

- {estimate} coefficient estimate formatted with 'estimate\_fun'
- {conf.low} lower limit of confidence interval formatted with 'estimate\_fun'
- {conf.high} upper limit of confidence interval formatted with 'estimate\_fun'
- {ci} confidence interval formatted with x\$estimate\_fun
- {p.value} p-value formatted with 'pvalue\_fun'
- {N} number of observations in model
- {label} variable/variable level label

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

# Examples

```
inline_text_ex1 <-
   trial[c("response", "age", "grade")] %>%
   tbl_uvregression(
    method = glm,
    method.args = list(family = binomial),
    y = response,
    exponentiate = TRUE
   )

inline_text(inline_text_ex1, variable = age)
inline_text(inline_text_ex1, variable = grade, level = "III")
```

modify\_footnote

Update gtsummary table footnote

### **Description**

Update gtsummary table footnote

#### Usage

```
modify_footnote(x, update, abbreviation = FALSE)
```

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#### Arguments

x a gtsummary object

update list of formulas or a single formula specifying the footnote update. The LHS

selects the columns from x $table_body$  whose footnote will be updated, and the RHS is the new footnote. For example, update =  $stat_0 \sim$  "New footnote!" or update =  $starts_with("stat_") \sim$  "New footnote!". To delete the footnote,

update the text to NA.

abbreviation Logical indicating if an abbreviation is being updated. Abbreviation footnotes

are handled differently. See examples below.

#### Value

gtsummary object

# **Example Output**

#### See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()

Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()

Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

```
tbl_summary <-
  trial %>%
  select(trt, age, grade) %>%
  tbl\_summary(by = trt)
# Example 1 -----
# update footnote
modify_footnote_ex1 <-</pre>
  tbl_summary %>%
  modify_footnote(
   update = starts_with("stat_") ~
     "median (IQR) for continuous variables; n (%) categorical variables"
# Example 2 -----
# delete all footnotes - except abbreviations
\# use `modify_footnote(everything() ~ NA, abbreviation = TRUE)` to delete abbrev. footnotes
modify_footnote_ex2 <-</pre>
  tbl_summary %>%
  modify_footnote(update = everything() ~ NA)
```

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```
# Example 3 ------
# updating the footnote abbreviation for CI
modify_footnote_ex3 <-
glm(response ~ age + grade, trial, family = binomial) %>%
tbl_regression(exponentiate = TRUE) %>%
modify_footnote(ci ~ "CI = Credible Interval", abbreviation = TRUE)
```

modify\_header

Modify column headers in gtsummary tables

## **Description**

Column labels can be modified to include calculated statistics; e.g. the N can be dynamically included by wrapping it in curly brackets (following glue::glue syntax).

# Usage

```
modify_header(
    x,
    update = NULL,
    stat_by = NULL,
    text_interpret = c("md", "html"),
    ...
)
```

## **Arguments**

Х gtsummary object, e.g. tbl\_summary or tbl\_regression update list of formulas or a single formula specifying the updated column label. Columns from x\$table\_body may be selected. stat\_by Used with tbl\_summary(by=) objects with a by= argument. String specifying text to include above the summary statistics. The following fields are available for use in the headers: • {n} number of observations in each group, • {N} total number of observations, • {p} percentage in each group, • {level} the 'by' variable level,  $Syntax follows \ glue:: glue(), e.g. \ stat_by = "**{level}**, N = {n} \ ({style\_percent(p)}%)".$ text\_interpret String indicates whether text will be interpreted with gt::md() or gt::html(). Must be "md" (default) or "html".

They accomplish the same goal of updating column headers.

Specify a column and updated column label, e.g. modify\_header(p.value = "Model P-values"). This is provided as an alternative to the update= argument.

Value

Function return the same class of gtsummary object supplied

## **Example Output**

#### Author(s)

Daniel D. Sjoberg

## See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_summary()

Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_spanning_header(), tbl_merge(), tbl_regression(), tbl_stack()

Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_spanning_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

#### **Examples**

```
# create summary table
tbl <- trial[c("age", "grade", "trt")] %>%
  tbl_summary(by = trt, missing = "no") %>%
  add_p()
# print `.$table_body` to show column names and update headers
tbl$table_body
# Example 1 -----
# updating column headers
modify_header_ex1 <-</pre>
  tbl %>%
 modify_header(
   update = list(
     label ~ "**Variable**",
     p.value ~ "**P**"
  )
# Example 2 -----
# using `stat_by=` argument to update headers
modify_header_ex2 <-</pre>
  tbl %>%
  modify_header(
   stat_by = "**{level}**, N = {n} ({style_percent(p)}%)"
```

modify\_spanning\_header

Update gtsummary table spanning header

## **Description**

Update gtsummary table spanning header

print\_gtsummary 39

#### Usage

```
modify_spanning_header(x, update)
```

#### **Arguments**

x a gtsummary object

update list of formulas or a single formula specifying the update. The LHS selects the

variables whose spanning header will be updated, and the RHS is the new spanning header. For example, update =  $starts_with("stat_") \sim "New spanning header!"$ . Columns from x\$table\_body may be selected. To remove all span-

ning headers, use update = everything() ~ NA.

#### Value

gtsummary object

## **Example Output**

#### See Also

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), tbl_merge(), tbl_stack(), tbl_summary()

Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_header(), tbl_merge(), tbl_regression(), tbl_stack()

Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_header(), tbl_merge(), tbl_stack(), tbl_uvregression()
```

## **Examples**

```
# Example 1 ------
# add header above summary statistics
spanning_header_ex1 <-
    trial %>%
    select(trt, age, grade) %>%
    tbl_summary(by = trt) %>%
    modify_spanning_header(starts_with("stat_") ~ "**Randomization Assignment**")
```

print\_gtsummary

print and knit\_print methods for gtsummary objects

## **Description**

print and knit\_print methods for gtsummary objects

40 select\_helpers

#### Usage

```
## S3 method for class 'gtsummary'
print(x, print_engine = NULL, ...)
## S3 method for class 'gtsummary'
knit_print(x, ...)
```

## **Arguments**

#### Author(s)

Daniel D. Sjoberg

### See Also

tbl\_summary tbl\_regression tbl\_uvregression tbl\_merge tbl\_stack

select\_helpers Select helper functions

## **Description**

Set of functions to supplement the tidyselect set of functions for selecting columns of data frames. all\_continuous(), all\_categorical(), and all\_dichotomous() may only be used with tbl\_summary(), where each variable has been classified into one of these three groups. All other helpers are available throughout the package.

## Usage

```
all_continuous()
all_categorical(dichotomous = TRUE)
all_dichotomous()
all_numeric()
all_character()
all_integer()
all_double()
all_logical()
all_factor()
```

set\_gtsummary\_theme 41

#### **Arguments**

dichotomous Logical indicating whether to include dichotomous variables. Default is TRUE

#### Value

A character vector of column names selected

# **Examples**

```
select_ex1 <-
  trial %>%
  select(age, response, grade) %>%
  tbl_summary(
    statistic = all_continuous() ~ "{mean} ({sd})",
    type = all_dichotomous() ~ "categorical"
)
```

set\_gtsummary\_theme

Set a gtsummary theme

#### **Description**

**Experimental** Use this function to set preferences for the display of gtsummary tables. The default formatting and styling throughout the gtsummary package are taken from the published reporting guidelines of the top four urology journals: European Urology, The Journal of Urology, Urology and the British Journal of Urology International. Use this function to change the default reporting style to match another journal, or your own personal style.

# Usage

```
set_gtsummary_theme(x)
reset_gtsummary_theme()
```

# **Arguments**

х

A gtsummary theme function, e.g. theme\_gtsummary\_journal(), or a named list defining a gtsummary theme. See details below.

## Themes

Review the themes vignette to create your own themes.

# **Example Output**

## See Also

Available gtsummary themes

42 sort\_p

#### **Examples**

```
# Setting JAMA theme for gtsummary
set_gtsummary_theme(theme_gtsummary_journal("jama"))
# Themes can be combined by including more than one
set_gtsummary_theme(theme_gtsummary_compact())

set_gtsummary_theme_ex1 <-
    trial %>%
    dplyr::select(age, grade, trt) %>%
    tbl_summary(by = trt) %>%
    add_stat_label() %>%
    as_gt()

# reset gtsummary_theme
reset_gtsummary_theme()
```

sort\_p

Sort variables in table by ascending p-values

#### **Description**

Sort tables created by gtsummary by p-values

## Usage

```
sort_p(x, q = FALSE)
```

## **Arguments**

x An object created using gtsummary functions

q Logical argument. When TRUE will sort by the q-value column

#### **Example Output**

# Author(s)

Karissa Whiting

style\_percent 43

style_percent Style percentages to be displayed in tables or text
---

# Description

Style percentages to be displayed in tables or text

## Usage

```
style_percent(x, symbol = FALSE)
```

## **Arguments**

x numeric vector of percentages

symbol Logical indicator to include percent symbol in output. Default is FALSE.

#### Value

A character vector of styled percentages

## Author(s)

Daniel D. Sjoberg

#### See Also

```
See Table Gallery vignette for example

Other style tools: style_pvalue(), style_ratio(), style_sigfig()
```

## **Examples**

```
percent_vals <- c(-1, 0, 0.0001, 0.005, 0.01, 0.10, 0.45356, 0.99, 1.45)

style\_percent(percent\_vals)

style\_percent(percent\_vals, symbol = TRUE)
```

style\_pvalue

Style p-values to be displayed in tables or text

# Description

Style p-values to be displayed in tables or text

## Usage

```
style_pvalue(x, digits = 1, prepend_p = FALSE)
```

# **Arguments**

x Numeric vector of p-values.

digits Number of digits large p-values are rounded. Must be 1 or 2. Default is 1. prepend\_p Logical. Should 'p=' be prepended to formatted p-value. Default is FALSE

44 style\_ratio

#### Value

A character vector of styled p-values

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
See tbl_summary vignette for examples

Other style tools: style_percent(), style_ratio(), style_sigfig()
```

#### **Examples**

```
pvals <- c(
   1.5, 1, 0.999, 0.5, 0.25, 0.2, 0.197, 0.12, 0.10, 0.0999, 0.06,
   0.03, 0.002, 0.001, 0.00099, 0.0002, 0.00002, -1
)
style_pvalue(pvals)
style_pvalue(pvals, digits = 2, prepend_p = TRUE)</pre>
```

style\_ratio

Implement significant figure-like rounding for ratios

## **Description**

When reporting ratios, such as relative risk or an odds ratio, we'll often want the rounding to be similar on each side of the number 1. For example, if we report an odds ratio of 0.95 with a confidence interval of 0.70 to 1.24, we would want to round to two decimal places for all values. In other words, 2 significant figures for numbers less than 1 and 3 significant figures 1 and larger. style\_ratio() performs significant figure-like rounding in this manner.

## Usage

```
style_ratio(x, digits = 2)
```

## **Arguments**

x Numeric vectordigits Integer specifying

Integer specifying the number of significant digits to display for numbers below 1. Numbers larger than 1 will be be digits + 1. Default is digits = 2.

#### Value

A character vector of styled ratios

## Author(s)

Daniel D. Sjoberg

style\_sigfig 45

#### See Also

```
Other style tools: style_percent(), style_pvalue(), style_sigfig()
```

#### **Examples**

```
c(
0.123, 0.9, 1.1234, 12.345, 101.234, -0.123,
-0.9, -1.1234, -12.345, -101.234
) %>%
style_ratio()
```

style\_sigfig

Implement significant figure-like rounding

# Description

Converts a numeric argument into a string that has been rounded to a significant figure-like number. Scientific notation output is avoided, however, and additional significant figures may be displayed for large numbers. For example, if the number of significant digits requested is 2, 123 will be displayed (rather than 120 or 1.2x10^2).

## Usage

```
style\_sigfig(x, digits = 2)
```

## **Arguments**

x Numeric vector

digits Integer specifying the minimum number of significant digits to display

#### **Details**

If 2 sig figs are input, the number is rounded to 2 decimal places when abs(x) < 1, 1 decimal place when abs(x) >= 1 & abs(x) < 10, and to the nearest integer when abs(x) >= 10.

## Value

A character vector of styled numbers

# Author(s)

Daniel D. Sjoberg

## See Also

```
Other style tools: style_percent(), style_pvalue(), style_ratio()
```

```
c(0.123, 0.9, 1.1234, 12.345, -0.123, -0.9, -1.1234, -12.345, NA, -0.001) %>% style_sigfig()
```

tbl\_cross

tbl	crocc
1.171	cross

Create a cross table of summary statistics

# Description

**Experimental** The function creates a cross table of two categorical variables.

# Usage

```
tbl_cross(
  data,
  row = NULL,
  col = NULL,
  label = NULL,
  statistic = NULL,
  percent = c("none", "column", "row", "cell"),
  margin = c("column", "row"),
  missing = c("ifany", "always", "no"),
  missing_text = "Unknown",
  margin_text = "Total"
)
```

# Arguments

data	A data frame
row	A column name in data to be used for columns of cross table.
col	A column name in data to be used for rows of cross table.
label	List of formulas specifying variables labels, e.g. list(age ~ "Age,yrs", stage ~ "Path T Stage"). If a variable's label is not specified here, the label attribute (attr(data\$age,"label")) is used. If attribute label is NULL, the variable name will be used.
statistic	A string with the statistic name in curly brackets to be replaced with the numeric statistic (see glue::glue). The default is $\{n\}$ . If percent argument is "column", "row", or "cell", default is $\{n\}$ ( $\{p\}\%$ ).
percent	Indicates the type of percentage to return. Must be one of "none", "column", "row", or "cell". Default is "cell" when {N} or {p} is used in statistic.
margin	Indicates which margins to add to the table. Default is c("row", "column")
missing	Indicates whether to include counts of NA values in the table. Allowed values are "no" (never display NA values), "ifany" (only display if any NA values), and "always" (includes NA count row for all variables). Default is "ifany".
missing_text	String to display for count of missing observations. Default is "Unknown".
margin_text	Text to display for margin totals. Default is "Total"

# Value

A tbl\_cross object

tbl\_merge 47

## **Example Output**

## Author(s)

Karissa Whiting, Daniel D. Sjoberg

#### See Also

```
Other tbl_cross tools: add_p.tbl_cross(), inline_text.tbl_cross()
```

# **Examples**

```
# Example 1 ------
tbl_cross_ex1 <-
    trial %>%
    tbl_cross(row = trt, col = response)

# Example 2 ------
tbl_cross_ex2 <-
    trial %>%
    tbl_cross(row = stage, col = trt, percent = "cell") %>%
    add_p()
```

tbl\_merge

Merge two or more gtsummary objects

## **Description**

Merges two or more tbl\_regression, tbl\_uvregression, tbl\_stack, or tbl\_summary objects and adds appropriate spanning headers.

## Usage

```
tbl_merge(tbls, tab_spanner = NULL)
```

## **Arguments**

tbls List of gtsummary objects to merge

tab\_spanner Character vector specifying the spanning headers. Must be the same length as

tbls. The strings are interpreted with gt::md. Must be same length as tbls

argument

## Value

A tbl\_merge object

## **Example Output**

48 tbl\_merge

#### Author(s)

Daniel D. Sjoberg

#### See Also

```
tbl_stack
Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(),
add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(),
modify_footnote(), modify_header(), modify_spanning_header(), tbl_regression(), tbl_stack()
Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(),
add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(),
```

modify\_header(), modify\_spanning\_header(), tbl\_stack(), tbl\_uvregression()

Other tbl\_summary tools: add\_n(), add\_overall(), add\_p.tbl\_summary(), add\_q(), add\_stat\_label(), bold\_italicize\_labels\_levels, inline\_text.tbl\_summary(), inline\_text.tbl\_survfit(), modify\_footnote(), modify\_header(), modify\_spanning\_header(), tbl\_stack(), tbl\_summary()

```
# Example 1 -----
# Side-by-side Regression Models
library(survival)
t1 <-
  glm(response ~ trt + grade + age, trial, family = binomial) %>%
  tbl_regression(exponentiate = TRUE)
  coxph(Surv(ttdeath, death) ~ trt + grade + age, trial) %>%
  tbl_regression(exponentiate = TRUE)
tbl_merge_ex1 <-
 tbl_merge(
   tbls = list(t1, t2),
   tab_spanner = c("**Tumor Response**", "**Time to Death**")
# Example 2 -----
# Descriptive statistics alongside univariate regression, with no spanning header
t3 <-
  trial[c("age", "grade", "response")] %>%
  tbl_summary(missing = "no") %>%
 add_n %>%
 modify_header(stat_0 ~ "**Summary Statistics**")
  tbl_uvregression(
   trial[c("ttdeath", "death", "age", "grade", "response")],
   method = coxph,
   y = Surv(ttdeath, death),
   exponentiate = TRUE,
   hide_n = TRUE
  )
tbl_merge_ex2 <-
  tbl_merge(tbls = list(t3, t4)) %>%
  modify_spanning_header(everything() ~ NA_character_)
```

tbl\_regression 49

tbl_regression	Display regression model results in table	
----------------	---	--

## **Description**

This function takes a regression model object and returns a formatted table that is publication-ready. The function is highly customizable allowing the user to obtain a bespoke summary table of the regression model results. Review the tbl\_regression vignette for detailed examples.

# Usage

```
tbl_regression(
    x,
    label = NULL,
    exponentiate = FALSE,
    include = everything(),
    show_single_row = NULL,
    conf.level = NULL,
    intercept = FALSE,
    estimate_fun = NULL,
    pvalue_fun = NULL,
    tidy_fun = NULL,
    show_yesno = NULL,
    exclude = NULL
)
```

Regression model object

# **Arguments**

X	regression model object	
label	List of formulas specifying variables labels, e.g. list(age $\sim$ "Age, yrs", stage $\sim$ "Path T Stage")	
exponentiate	Logical indicating whether to exponentiate the coefficient estimates. Default is FALSE.	
include	Variables to include in output. Input may be a vector of quoted variable names, unquoted variable names, or tidyselect select helper functions. Default is everything().	
show_single_row		
	By default categorical variables are printed on multiple rows. If a variable is dichotomous (e.g. Yes/No) and you wish to print the regression coefficient on a single row, include the variable name(s) here–quoted and unquoted variable name accepted.	
conf.level	Must be strictly greater than 0 and less than 1. Defaults to 0.95, which corresponds to a 95 percent confidence interval.	
intercept	Logical argument indicating whether to include the intercept in the output. Default is FALSE	
estimate_fun	Function to round and format coefficient estimates. Default is <a href="style_sigfig">style_sigfig</a> when the coefficients are not transformed, and <a href="style_ratio">style_ratio</a> when the coefficients have been exponentiated.	

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pvalue_fun	Function to round and format p-values. Default is <a href="mailto:style_pvalue">style_pvalue</a> . The function must have a numeric vector input (the numeric, exact p-value), and return a string that is the rounded/formatted p-value (e.g. pvalue_fun = function(x) style_pvalue(x,digits = 2) or equivalently, purrr::partial(style_pvalue,digits = 2)).
tidy_fun	Option to specify a particular tidier function if the model is not a vetted model or you need to implement a custom method. Default is NULL
show_yesno	DEPRECATED
exclude	DEPRECATED

#### Value

A tbl\_regression object

# **Setting Defaults**

If you prefer to consistently use a different function to format p-values or estimates, you can set options in the script or in the user- or project-level startup file, '.Rprofile'. The default confidence level can also be set.

- options(gtsummary.pvalue\_fun = new\_function)
- options(gtsummary.tbl\_regression.estimate\_fun = new\_function)
- options(gtsummary.conf.level = 0.90)

#### Note

The N reported in the output is the number of observations in the data frame model.frame(x). Depending on the model input, this N may represent different quantities. In most cases, it is the number of people or units in your model. Here are some common exceptions.

- 1. Survival regression models including time dependent covariates.
- 2. Random- or mixed-effects regression models with clustered data.
- 3. GEE regression models with clustered data.

This list is not exhaustive, and care should be taken for each number reported.

#### **Example Output**

# Author(s)

Daniel D. Sjoberg

#### See Also

See tbl\_regression vignette for detailed examples

```
Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack()
```

tbl\_stack 51

## **Examples**

tbl\_stack

Stacks two or more gtsummary objects

# Description

Assists in patching together more complex tables. tbl\_stack() appends two or more tbl\_regression, tbl\_summary, or tbl\_merge objects. gt attributes from the first regression object are utilized for output table.

## Usage

```
tbl_stack(tbls, group_header = NULL)
```

## **Arguments**

tbls List of gtsummary objects

group\_header Character vector with table headers where length matches the length of tbls=

## Value

A tbl\_stack object

# **Example Output**

## Author(s)

Daniel D. Sjoberg

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#### See Also

```
tbl_merge
```

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_summary()

Other tbl_regression tools: add_global_p.tbl_regression(), add_nevent.tbl_regression(), add_q(), bold_italicize_labels_levels, combine_terms(), inline_text.tbl_regression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_regression()

Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_uvregression()
```

```
# Example 1 ------
# stacking two tbl_regression objects
 glm(response ~ trt, trial, family = binomial) %>%
  tbl_regression(
   exponentiate = TRUE,
   label = list(trt ~ "Treatment (unadjusted)")
t2 <-
  glm(response ~ trt + grade + stage + marker, trial, family = binomial) %>%
  tbl_regression(
   include = "trt"
   exponentiate = TRUE,
   label = list(trt ~ "Treatment (adjusted)")
  )
tbl_stack_ex1 <- tbl_stack(list(t1, t2))</pre>
# Example 2 -----
# stacking two tbl_merge objects
library(survival)
t3 <-
 coxph(Surv(ttdeath, death) ~ trt, trial) %>%
  tbl_regression(
   exponentiate = TRUE,
   label = list(trt ~ "Treatment (unadjusted)")
  )
  coxph(Surv(ttdeath, death) ~ trt + grade + stage + marker, trial) %>%
  tbl_regression(
   include = "trt",
   exponentiate = TRUE,
   label = list(trt ~ "Treatment (adjusted)")
  )
# first merging, then stacking
row1 <- tbl_merge(list(t1, t3), tab_spanner = c("Tumor Response", "Death"))</pre>
row2 <- tbl_merge(list(t2, t4))</pre>
```

tbl\_summary 53

```
tbl_stack_ex2 <-
tbl_stack(list(row1, row2), group_header = c("Unadjusted Analysis", "Adjusted Analysis"))</pre>
```

tbl\_summary

Create a table of summary statistics

# Description

The tbl\_summary function calculates descriptive statistics for continuous, categorical, and dichotomous variables. Review the tbl\_summary vignette for detailed examples.

# Usage

```
tbl_summary(
  data,
  by = NULL,
  label = NULL,
  statistic = NULL,
  digits = NULL,
  type = NULL,
  value = NULL,
  missing = NULL,
  missing_text = NULL,
  sort = NULL,
  percent = NULL,
  include = everything(),
  group = NULL
```

## **Arguments**

data	A data frame
by	A column name (quoted or unquoted) in data. Summary statistics will be calculated separately for each level of the by variable (e.g. by = trt). If NULL, summary statistics are calculated using all observations.
label	List of formulas specifying variables labels, e.g. list(age ~ "Age,yrs", stage ~ "Path T Stage"). If a variable's label is not specified here, the label attribute (attr(data\$age,"label")) is used. If attribute label is NULL, the variable name will be used.
statistic	List of formulas specifying types of summary statistics to display for each variable. The default is list(all_continuous() ~ "{median} ({p25},{p75})",all_categorical() ~ "{n} ({p}%)"). See below for details.
digits	List of formulas specifying the number of decimal places to round continuous summary statistics. If not specified, tbl_summary guesses an appropriate number of decimals to round statistics. When multiple statistics are displayed for a single variable, supply a vector rather than an integer. For example, if the statis-

tic being calculated is " $\{mean\}$  ( $\{sd\}$ )" and you want the mean rounded to 1

decimal place, and the SD to 2 use digits = list(age  $\sim c(1,2)$ ).

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type List of formulas specifying variable types. Accepted values are c("continuous", "categorical", "e.g. type = list(age ~ "continuous", female ~ "dichotomous"). If type not specified for a variable, the function will default to an appropriate summary type.

See below for details.

value List of formulas specifying the value to display for dichotomous variables. See

below for details.

missing Indicates whether to include counts of NA values in the table. Allowed values

are "no" (never display NA values), "ifany" (only display if any NA values), and "always" (includes NA count row for all variables). Default is "ifany".

missing\_text String to display for count of missing observations. Default is "Unknown".

sort List of formulas specifying the type of sorting to perform for categorical data.

Options are frequency where results are sorted in descending order of frequency and alphanumeric, e.g. sort = list(everything() ~ "frequency")

percent Indicates the type of percentage to return. Must be one of "column", "row", or

"cell". Default is "column".

include variables to include in the summary table. Default is everything()

group DEPRECATED. Migrated to add\_p

#### Value

A tbl\_summary object

#### select helpers

Select helpers from the \tidyselect\ package and \gtsummary\ package are available to modify default behavior for groups of variables. For example, by default continuous variables are reported with the median and IQR. To change all continuous variables to mean and standard deviation use statistic = list(all\_continuous() ~ "{mean} ({sd})").

All columns with class logical are displayed as dichotomous variables showing the proportion of events that are TRUE on a single row. To show both rows (i.e. a row for TRUE and a row for FALSE) use type =  $list(all_logical() \sim "categorical")$ .

The select helpers are available for use in any argument that accepts a list of formulas (e.g. statistic, type, digits, value, sort, etc.)

## statistic argument

The statistic argument specifies the statistics presented in the table. The input is a list of formulas that specify the statistics to report. For example,  $statistic = list(age \sim "\{mean\} (\{sd\})")$  would report the mean and standard deviation for age;  $statistic = list(all\_continuous() \sim "\{mean\} (\{sd\})")$  would report the mean and standard deviation for all continuous variables. A statistic name that appears between curly brackets will be replaced with the numeric statistic (see glue::glue).

For categorical variables the following statistics are available to display.

- {n} frequency
- {N} denominator, or cohort size
- {p} formatted percentage

For continuous variables the following statistics are available to display.

• {median} median

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- {mean} mean
- {sd} standard deviation
- {var} variance
- {min} minimum
- {max} maximum
- {p##} any integer percentile, where ## is an integer from 0 to 100
- {foo} any function of the form foo(x) is accepted where x is a numeric vector

For both categorical and continuous variables, statistics on the number of missing and non-missing observations and their proportions are available to display.

- {N\_obs} total number of observations
- {N\_miss} number of missing observations
- {N\_nonmiss} number of non-missing observations
- {p\_miss} percentage of observations missing
- {p\_nonmiss} percentage of observations not missing

Note that for categorical variables, {N\_obs}, {N\_miss} and {N\_nonmiss} refer to the total number, number missing and number non missing observations in the denominator, not at each level of the categorical variable.

# type argument

tbl\_summary displays summary statistics for three types of data: continuous, categorical, and dichotomous. If the type is not specified, tbl\_summary will do its best to guess the type. Dichotomous variables are categorical variables that are displayed on a single row in the output table, rather than one row per level of the variable. Variables coded as TRUE/FALSE, 0/1, or yes/no are assumed to be dichotomous, and the TRUE, 1, and yes rows are displayed. Otherwise, the value to display must be specified in the value argument, e.g. value = list(varname ~ "level to show")

## **Example Output**

#### Author(s)

Daniel D. Sjoberg

#### See Also

See tbl\_summary vignette for detailed tutorial

See table gallery for additional examples

```
Other tbl_summary tools: add_n(), add_overall(), add_p.tbl_summary(), add_q(), add_stat_label(), bold_italicize_labels_levels, inline_text.tbl_summary(), inline_text.tbl_survfit(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack()
```

56 tbl\_survfit

#### **Examples**

```
# Example 1 ------
tbl_summary_ex1 <-
 trial[c("age", "grade", "response")] %>%
 tbl_summary()
# Example 2 -----
tbl_summary_ex2 <-
 trial[c("age", "grade", "response", "trt")] %>%
 tbl_summary(
   by = trt,
   label = list(age ~ "Patient Age"),
   statistic = list(all_continuous() ~ "{mean} ({sd})"),
   digits = list(age \sim c(0, 1))
# Example 3 -----
# for convenience, you can also pass named lists to any arguments
# that accept formulas (e.g label, digits, etc.)
tbl_summary_ex3 <-
 trial[c("age", "trt")] %>%
 tbl_summary(
   by = trt,
   label = list(age = "Patient Age")
```

tbl\_survfit

Creates table of survival probabilities

## **Description**

**Experimental** Function takes a survfit object as an argument, and provides a formatted summary table of the results

## Usage

```
tbl_survfit(
    x,
    times = NULL,
    probs = NULL,
    statistic = "{estimate} ({conf.low}, {conf.high})",
    label = NULL,
    label_header = NULL,
    estimate_fun = NULL,
    missing = "--",
    conf.level = 0.95,
    failure = FALSE
)
```

## **Arguments**

```
x survfit object. Object may have no stratification (e.g. survfit(Surv(ttdeath, death)
~ 1, trial)), or a single stratifying variable (e.g. survfit(Surv(ttdeath, death)
~ trt, trial))
```

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times	numeric vector of times for which to return survival probabilities.
probs	numeric vector of probabilities with values in $(0,1)$ specifying the survival quantiles to return
statistic	string defining the statistics to present in the table. Default is "{estimate} ({conf.low},{conf.high})"
label	string specifying variable or overall label. Default is stratifying variable name or "Overall" when no stratifying variable present
label_header	string specifying column labels above statistics. Default is "{prob} Percentile" for survival percentiles, and "Time {time}" for n-year survival estimates
estimate_fun	function to format the Kaplan-Meier estimates. Default is style_percent for survival probabilities and style_sigfig for survival times
missing	text to fill when estimate is not estimable. Default is ""
conf.level	Confidence level for confidence intervals. Default is 0.95
failure	Calculate failure probabilities rather than survival probabilities. Default is FALSE. Does not apply to survival quantile requests

# **Example Output**

# Author(s)

Daniel D. Sjoberg

```
library(survival)
fit1 <- survfit(Surv(ttdeath, death) ~ trt, trial)
fit2 <- survfit(Surv(ttdeath, death) ~ 1, trial)

# Example 1 ------
tbl_survfit_ex1 <- tbl_survfit(
    fit1,
    times = c(12, 24),
    label = "Treatment",
    label_header = "**{time} Month**"
)

# Example 2 ------
tbl_survfit_ex2 <- tbl_survfit(
    fit2,
    probs = 0.5,
    label_header = "**Median Survival**"
)</pre>
```

58 tbl\_uvregression

tbl\_uvregression

Display univariate regression model results in table

## **Description**

This function estimates univariate regression models and returns them in a publication-ready table. It can create univariate regression models holding either a covariate or outcome constant.

For models holding outcome constant, the function takes as arguments a data frame, the type of regression model, and the outcome variable y=. Each column in the data frame is regressed on the specified outcome. The tbl\_uvregression function arguments are similar to the tbl\_regression arguments. Review the tbl\_uvregression vignette for detailed examples.

You may alternatively hold a single covariate constant. For this, pass a data frame, the type of regression model, and a single covariate in the x= argument. Each column of the data frame will serve as the outcome in a univariate regression model. Take care using the x argument that each of the columns in the data frame are appropriate for the same type of model, e.g. they are all continuous variables appropriate for lm, or dichotomous variables appropriate for logistic regression with glm.

## Usage

```
tbl_uvregression(
 data,
 method,
 y = NULL,
 x = NULL
 method.args = NULL,
  formula = "{y} \sim {x}",
  exponentiate = FALSE,
  label = NULL,
  include = everything(),
  exclude = NULL,
 hide_n = FALSE,
  show_single_row = NULL,
  conf.level = NULL,
  estimate_fun = NULL,
 pvalue_fun = NULL,
  show_yesno = NULL,
  tidy_fun = NULL
)
```

#### **Arguments**

data	Data frame to be used in univariate regression modeling. Data frame includes the outcome variable(s) and the independent variables.
method	Regression method (e.g. lm, glm, survival::coxph, and more).
У	Model outcome (e.g. $y = recurrence$ or $y = Surv(time, recur)$ ). All other column in data will be regressed on y. Specify one and only one of y or x
x	Model covariate (e.g. $x = trt$ ). All other columns in data will serve as the outcome in a regression model with $x$ as a covariate. Output table is best when $x$ is a continuous or dichotomous variable displayed on a single row. Specify one and only one of $y$ or $x$

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method.args List of additional arguments passed on to the regression function defined by

method.

formula String of the model formula. Uses glue::glue syntax. Default is " $\{y\} \sim \{x\}$ ",

where  $\{y\}$  is the dependent variable, and  $\{x\}$  represents a single covariate. For a random intercept model, the formula may be formula = " $\{y\}$ "  $\{x\}$  +  $\{1\}$ 

gear)".

exponentiate Logical indicating whether to exponentiate the coefficient estimates. Default is

FALSE.

label List of formulas specifying variables labels, e.g. list(age ~ "Age, yrs", stage

~ "Path T Stage")

include Variables to include in output. Input may be a vector of quoted variable names,

unquoted variable names, or tidyselect select helper functions. Default is everything().

exclude DEPRECATED

hide\_n Hide N column. Default is FALSE

show\_single\_row

By default categorical variables are printed on multiple rows. If a variable is dichotomous (e.g. Yes/No) and you wish to print the regression coefficient on a single row, include the variable name(s) here—quoted and unquoted variable

name accepted.

conf.level Must be strictly greater than 0 and less than 1. Defaults to 0.95, which corre-

sponds to a 95 percent confidence interval.

estimate\_fun Function to round and format coefficient estimates. Default is style\_sigfig when

the coefficients are not transformed, and style\_ratio when the coefficients have

been exponentiated.

pvalue\_fun Function to round and format p-values. Default is style\_pvalue. The function

must have a numeric vector input (the numeric, exact p-value), and return a string that is the rounded/formatted p-value (e.g. pvalue\_fun = function(x)

style\_pvalue(x,digits = 2) or equivalently, purrr::partial(style\_pvalue,digits

= 2)).

show\_yesno DEPRECATED

tidy\_fun Option to specify a particular tidier function if the model is not a vetted model

or you need to implement a custom method. Default is NULL

## Value

A tbl\_uvregression object

## **Example Output**

## **Setting Defaults**

If you prefer to consistently use a different function to format p-values or estimates, you can set options in the script or in the user- or project-level startup file, '.Rprofile'. The default confidence level can also be set.

- options(gtsummary.pvalue\_fun = new\_function)
- options(gtsummary.tbl\_regression.estimate\_fun = new\_function)
- options(gtsummary.conf.level = 0.90)

60 tbl\_uvregression

#### Note

The N reported in the output is the number of observations in the data frame model.frame(x). Depending on the model input, this N may represent different quantities. In most cases, it is the number of people or units in your model. Here are some common exceptions.

- 1. Survival regression models including time dependent covariates.
- 2. Random- or mixed-effects regression models with clustered data.
- 3. GEE regression models with clustered data.

This list is not exhaustive, and care should be taken for each number reported.

#### Author(s)

Daniel D. Sjoberg

#### See Also

See tbl\_regression vignette for detailed examples

```
Other tbl_uvregression tools: add_global_p.tbl_uvregression(), add_nevent.tbl_uvregression(), add_q(), bold_italicize_labels_levels, inline_text.tbl_uvregression(), modify_footnote(), modify_header(), modify_spanning_header(), tbl_merge(), tbl_stack()
```

```
# Example 1 -----
tbl_uv_ex1 <-
 tbl_uvregression(
   trial[c("response", "age", "grade")],
   method = glm,
   y = response,
   method.args = list(family = binomial),
   exponentiate = TRUE
 )
# Example 2 -----
# rounding pvalues to 2 decimal places
library(survival)
tbl_uv_ex2 <-
 tbl_uvregression(
   trial[c("ttdeath", "death", "age", "grade", "response")],
   method = coxph,
   y = Surv(ttdeath, death),
   exponentiate = TRUE,
   pvalue_fun = function(x) style_pvalue(x, digits = 2)
```

theme\_gtsummary 61

theme\_gtsummary

Available gtsummary themes

#### **Description**

**Experimental** The following themes are available to use within the gtsummary package. Use the set\_gtsummary\_theme() function to set a theme.

#### Usage

```
theme_gtsummary_journal(journal = "jama")
theme_gtsummary_compact()
theme_gtsummary_printer(
   print_engine = c("gt", "kable", "kable_extra", "flextable", "tibble")
)
```

## Arguments

journal

String indicating the journal theme to follow.

• "jama" Journal of the American Medical Association

## **Themes**

- theme\_gtsummary\_journal(journal=)
  - journal = "jama"
    - \* sets theme to align with the JAMA reporting guidelines
    - \* large p-values are rounded to two decimal places
    - \* in tbl\_summary() the IQR is separated with a dash, rather than comma
    - \* in tbl\_summary() the percent symbol is not printed next to percentages
- theme\_gtsummary\_compact()
  - tables printed with gt or flextable will be compact with smaller font size and reduced cell padding
- theme\_gtsummary\_printer(print\_engine=)
  - "gt" sets the gt package as the default print engine
  - "kable" sets the knitr::kable() function as the default print engine
  - "flextable" sets the flextable package as the default print engine
  - "kable\_extra" sets the kableExtra package as the default print engine

Use reset\_gtsummary\_theme() to restore the default settings

Review the themes vignette to create your own themes.

## **Example Output**

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#### See Also

```
set_gtsummary_theme()
```

## **Examples**

```
# Setting JAMA theme for gtsummary
set_gtsummary_theme(theme_gtsummary_journal("jama"))
# Themes can be combined by including more than one
set_gtsummary_theme(theme_gtsummary_compact())

set_gtsummary_theme_ex1 <-
    trial %>%
    dplyr::select(age, grade, trt) %>%
    tbl_summary(by = trt) %>%
    add_stat_label() %>%
    as_gt()

# reset gtsummary_theme
reset_gtsummary_theme()
```

trial

Results from a simulated study of two chemotherapy agents

# Description

A dataset containing the baseline characteristics of 200 patients who received Drug A or Drug B. Dataset also contains the outcome of tumor response to the treatment.

## Usage

trial

## **Format**

```
A data frame with 200 rows—one row per patient
trt Chemotherapy Treatment
age Age, yrs
marker Marker Level, ng/mL
stage T Stage
grade Grade
response Tumor Response
death Patient Died
ttdeath Months to Death/Censor
```

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