

# Package ‘tidytlg’

July 2, 2025

**Title** Create TLGs using the 'tidyverse'

**Version** 0.10.0

**Description** Generate tables, listings, and graphs (TLG) using 'tidyverse.'

Tables can be created functionally, using a standard TLG process, or by specifying table and column metadata to create generic analysis summaries. The 'envsetup' package can also be leveraged to create environments for table creation.

**License** Apache License 2.0

**URL** <https://pharmaverse.github.io/tidytlg/main/>,  
<https://github.com/pharmaverse/tidytlg>

**BugReports** <https://github.com/pharmaverse/tidytlg/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.2

**Suggests** testthat (>= 2.1.0), knitr (>= 1.23), rmarkdown (>= 2.10),  
renv (>= 0.13.2), shiny (>= 1.3.2), kableExtra (>= 1.3.4),  
haven (>= 2.4.1), usethis (>= 1.6.3), withr (>= 2.3.0)

**Imports** cli (>= 3.6.0), dplyr (>= 1.1.0), tibble (>= 2.1.3), magrittr  
(>= 1.5), rlang (>= 0.4.10), tidyr (>= 1.0.0), stats (>= 3.6.0), stringr (>= 1.4.0), forcats (>= 0.5.1), purrr (>= 0.3.4), huxtable (>= 5.1.0), assertthat (>= 0.2.1), glue (>= 1.4.2), crayon (>= 1.4.1), methods, readxl (>= 1.3.1),  
cellranger (>= 1.1.0), png (>= 0.1-7), ggplot2 (>= 3.3.2),  
rstudioapi (>= 0.13)

**Depends** R (>= 3.6.0)

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2025-07-02 16:00:02 UTC

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---

add\_bottom\_borders      *Adds bottom borders to a huxtable*

---

### Description

Adds bottom borders to a huxtable

### Usage

```
add_bottom_borders(ht, border_matrix = no_borders(ht), transform_fns = list())
```

### Arguments

ht	huxtable	A huxtable object
border_matrix	(optional) matrix	A matrix indicating where to add the bottom borders. If NULL, then no borders are added.
transform_fns	(optional) list of function	A list of functions applied to the border_matrix. The functions have to accept two arguments: <ol style="list-style-type: none"> <li>1. The huxtable.</li> <li>2. The border_matrix with dimentions matching huxtable.</li> </ol> The functions in the list are applied sequentially to border_matrix.

### Details

Adds bottom borders to a huxtable based on a matrix indicating where the borders should be put.

This function is responsible for adding bottom borders to a huxtable object. It supports borders spanning multiple columns and borders that are under neighbouring, single cells (or merged cells), but separate (see examples).

This feature has limitations. Mainly, it does not support both versions of the borders (continuous and separate) on the same line. In such a case, the borders in the resulting RTF look misaligned.

### Value

A huxtable with added borders.

#### border\_matrix details

You mark where the bottom borders should go in the table by passing a matrix. The matrix has to have the same number of columns as the passed huxtable and the number of rows lower by one than the passed huxtable. Each cell in border\_matrix corresponds to a cell in huxtable (starting from the first row).

Internally, the function adds the first row of 0s to border\_matrix before the execution. At that point, border\_matrix's dimensions match ht's dimensions.

Table:

```
foo  bar
baz  bim
```

A border matrix:

```
1  1
0  0
```

The above border matrix puts a bottom border across the entire first row and no borders in the second row.

A border matrix:

```
1  2
0  0
```

The above border matrix puts one border under the first cell in the first row; and another border (separate from the first one) under the second cell in the first row. The second row stays without any borders.

### Functions transforming the border matrix

The below functions can be passed to `gentlg()`'s `border_fns` argument to modify how `gentlg` renders the borders under the cells.

Border functions:

- `no_borders()`
- `spanning_borders()`
- `col_borders()`
- `single_border()`
- `row_border()`

`border_fns` will accept your own, custom functions as long as they adhere to the format. All the functions passed to `border_fns` need to accept two arguments:

- the first - the printed huxtable object,
- the second - a border matrix.

They also must return a matrix interpreted the same way as `border_matrix` passed to `add_bottom_borders` or `gentlg()`.

**Examples**

```

border_matrix <- matrix(c(1, 1, 2, 0, 1, 1, 0, 0, 0), nrow = 3, ncol = 3)
ht <- huxtable::as_huxtable(
  data.frame(a = c(1, 2, 3), b = c("a", "b", "c"), c = c(TRUE, FALSE, TRUE))
)
# By default adds no borders
add_bottom_borders(ht, border_matrix)
# Adds spanning borders under cells with text in the second row
add_bottom_borders(ht, transform_fns = list(spanning_borders(2)))
# Adds spanning borders under cells with text in the second row and a border
# under a cell in row 3 and column 3
add_bottom_borders(ht, transform_fns = list(spanning_borders(2), single_border(3, 3)))

final <- data.frame(
  label = c(
    "Overall", "Safety Analysis Set",
    "Any Adverse event{\super a}", "- Serious Adverse Event"
  ),
  Drug_A = c("", "40", "10 (25%)", "0"),
  Drug_B = c("", "40", "10 (25%)", "0"),
  anbr = c(1, 2, 3, 4),
  roworder = c(1, 1, 1, 1),
  boldme = c(1, 0, 0, 0),
  newrows = c(0, 0, 1, 0),
  indentme = c(0, 0, 0, 1),
  newpage = c(0, 0, 0, 0)
)
# Add spanning bottom borders under the cells in the first row
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\super a} Subjects are counted once for any given event."
  ),
  border_fns = list(no_borders, spanning_borders(1))
)

# Tables with no bottom borders
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\super a} Subjects are counted once for any given event."
  ),
)

```

```

border_fns = list(no_borders)
)

# Tables with a border under cell in the 3rd row and 3rd column,
# and borders under cells in the first row
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\\super a} Subjects are counted once for any given event."
  ),
  border_fns = list(no_borders, spanning_borders(1), single_border(3, 3))
)

# We discourage, but you can pass the border matrix directly
mat <- matrix(rep(0, 8 * 3), ncol = 3, nrow = 8)
mat[3, 3] <- 1
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\\super a} Subjects are counted once for any given event."
  ),
  bottom_borders = mat, # The same as a single border under 3rd row and 3rd column
  border_fns = list()
)

# clean up.
file.remove("tsfaex.rtf")

```

---

add\_format

---

*Add the formatting variables of indentme, newrows, newpage, and roworder to the results dataframe*


---

## Description

Add the formatting variables of indentme, newrows, newpage, and roworder to the results dataframe

## Usage

```
add_format(df, tableby = NULL, groupby = NULL, .keep = FALSE)
```

**Arguments**

df	(required) dataframe of results and must contain the anbr variable
tableby	(optional) character vector containing table by variables
groupby	(optional) character vector containing group by variables
.keep	(optional) should tableby and groupby variables be kept in the final dataframe. (default = FALSE)

**Value**

dataframe with the formatting variables indentme, newrows, newpage, and roworder added

**Examples**

```
df <- tibble::tibble(row_type =
  c("TABLE_BY_HEADER", "HEADER", "BY_HEADER1", "N", "VALUE",
    "COUNTS", "UNIVAR", "NESTED", "NESTED"),
  nested_level = c(NA, NA, NA, NA, NA, NA, NA, 1, 2),
  group_level = c(0, 0, 0, 0, 0, 0, 0, 0, 0),
  label        = c(NA, NA, NA, NA, NA, "N", NA, NA, NA),
  by           = c(NA, NA, NA, NA, NA, NA, NA, NA, NA),
  tableby      = c(NA, NA, NA, NA, NA, NA, NA, NA, NA),
  anbr        = c(1:9))
add_format(df)
```

---

add_indent	<i>Add indentation variable to the results dataframe</i>
------------	--

---

**Description**

Add the indentme variable to your results data. This drives the number of indents for the row label text (e.g. 0, 1, 2, etc.).

**Usage**

```
add_indent(df)
```

**Arguments**

df	dataframe of results that contains row_type and label and the optional nested_level and group_level variables.
----	--

**Details**

The `group_level` variable, which is added to the results dataframe by `freq()` and `univar()` calls, is needed to define indentation when by variables are used for summary.

The `nested_level` variable, which is added to the results dataframe by `nested_freq()`, is needed to define indentation for each level of nesting.

Both of these are added to the default indentation which is driven by `row_type`.

row_type	default indentation
TABLE_BY_HEADER	0
BY_HEADER[1-9]	0
HEADER	0
N	1
VALUE	2
NESTED	0

**Value**

dataframe with the `indentme` variable added.

**Examples**

```
df <- tibble::tibble(row_type = c("TABLE_BY_HEADER", "HEADER",
  "BY_HEADER1", "N", "VALUE", "COUNTS", "UNIVAR", "NESTED", "NESTED"),
  nested_level = c(NA, NA, NA, NA, NA, NA, NA, NA, 1, 2),
  group_level = c(0, 0, 0, 0, 0, 0, 0, 0, 0),
  label = c(NA, NA, NA, NA, NA, "N", NA, NA, NA),
  by = c(NA, NA, NA, NA, NA, NA, NA, NA, NA),
  tableby = c(NA, NA, NA, NA, NA, NA, NA, NA, NA))
add_indent(df)
```

---

add\_newrows

*Add the newrows variable to the results dataframe.*

---

**Description**

The `newrows` variable is used by `gentlg()` to define when to add a blank row to the output. Data will be grouped by `anbr` and the variables passed into the `tableby` and `groupby` parameters. `newrows` will be set to 1 for the first record in each group, except for the first row in the data. The first row will always be set to 0.

**Usage**

```
add_newrows(df, tableby = NULL, groupby = NULL)
```

**Arguments**

df                    dataframe of results. must contain the anbr variable that is added by add\_format()  
tableby                character vector containing table by variables used to generate the results  
groupby                character vector containing group by variables used to generate the results

**Value**

dataframe with the variable newrows and roworder added. newrows is used by gentlg to insert line breaks.

**Examples**

```
# Example showing how newrows is set to one for each new anbr except
# the first
tbl <-
  structure(
    list(rowvar = c("RANDFL", "AGE", "AGE", "AGE", "AGE", "AGE"),
         anbr   = c(1L, 2L, 2L, 2L, 2L, 2L),
         label  = c("Analysis set: Subjects Randomized", "Age (Years)", "N",
                   "Mean (SD)", "Range", "IQ Range"),
         row_type = c("COUNT", "UNIVAR", "UNIVAR", "UNIVAR", "UNIVAR", "UNIVAR")
    ),
    row.names = c(NA, -6L),
    class = c("tbl_df", "tbl", "data.frame")
  )

add_newrows(tbl)

# Example of use when you have results summarized by one or more variables
tbl2 <- tibble::tribble(
  ~anbr, ~SEX, ~label, ~row_type,
  "01", "F", "Sex : F", "TABLE_BY_HEADER",
  "01", "F", "<65", "VALUE",
  "01", "F", "65-80", "VALUE",
  "01", "F", ">80", "VALUE",
  "01", "M", "Sex : M", "TABLE_BY_HEADER",
  "01", "M", "<65", "VALUE",
  "01", "M", "65-80", "VALUE",
  "01", "M", ">80", "VALUE"
)

add_newrows(tbl2, tableby = "SEX")

tbl3 <- tibble::tribble(
  ~anbr, ~SEX, ~ETHNIC, ~label, ~row_type,
  "01", "F", NA, "Sex : F", "TABLE_BY_HEADER",
  "01", "F", "HISPANIC OR LATINO", "HISPANIC OR LATINO", "BY_HEADER1",
  "01", "F", "HISPANIC OR LATINO", "<65", "VALUE",
  "01", "F", "HISPANIC OR LATINO", ">80", "VALUE",
  "01", "F", "HISPANIC OR LATINO", "65-80", "VALUE",
  "01", "F", "NOT HISPANIC OR LATINO", "NOT HISPANIC OR LATINO", "BY_HEADER1",

```

```

"01", "F", "NOT HISPANIC OR LATINO", "<65", "VALUE",
"01", "F", "NOT HISPANIC OR LATINO", "65-80", "VALUE",
"01", "F", "NOT HISPANIC OR LATINO", ">80", "VALUE",
"01", "M", NA, "Sex : M", "TABLE_BY_HEADER",
"01", "M", "HISPANIC OR LATINO", "HISPANIC OR LATINO", "BY_HEADER1",
"01", "M", "HISPANIC OR LATINO", "<65", "VALUE",
"01", "M", "HISPANIC OR LATINO", "65-80", "VALUE",
"01", "M", "HISPANIC OR LATINO", ">80", "VALUE",
"01", "M", "NOT HISPANIC OR LATINO", "NOT HISPANIC OR LATINO", "BY_HEADER1",
"01", "M", "NOT HISPANIC OR LATINO", "<65", "VALUE",
"01", "M", "NOT HISPANIC OR LATINO", "65-80", "VALUE",
"01", "M", "NOT HISPANIC OR LATINO", ">80", "VALUE"
)

add_newrows(tbl3, tableby = "SEX", groupby = "ETHNIC")

```

---

bind\_table

*Bind a set of tidytlg tables together with formatting variables*


---

### Description

bind\_table combines analysis results with formatting variables (indentme, newrows, newpage) based on by variables (tablebyvar, rowbyvar), such that appropriate formatting (indentation, line break, page break) can be applied in creating the output. It can also attach the column metadata attribute, which will be automatically used in gentlg for creating output.

### Usage

```

bind_table(
  ...,
  colvar = NULL,
  tablebyvar = NULL,
  rowbyvar = NULL,
  prefix = NULL,
  add_count = FALSE,
  add_format = TRUE,
  column_metadata_file = NULL,
  column_metadata = NULL,
  tbltype = NULL
)

```

### Arguments

...	(required) a set of tidytlg tables to bind together
colvar	(required) treatment variable within df to use to summarize. Required if add_count is TRUE.
tablebyvar	(optional) repeat entire table by variable within df
rowbyvar	(optional) any rowbyvar values used to create the table

prefix	(optional) text to prefix the values of tablebyvar with
add_count	(optional) Should a count be included in the tablebyvar? (default = TRUE)
add_format	(optional) Should format be added to the output table? This is done using the add_format function. (default = TRUE)
column_metadata_file	(optional) An excel file for column_metadata. Does not change the behavior of the function binds the column metadata for gentlg. If a column_metadata dataframe is passed in too, this is ignored.
column_metadata	(optional) A dataframe containing the column metadata. This will be used in place of column_metadata_file.
tbltype	(optional) A value used to subset the column_metadata_file.

### Value

The tidytlg tables bound together reflecting the tablebyvars used

### Examples

```
library(magrittr)

# bind tables together
t1 <- cdisc_adsl %>%
  freq(colvar = "TRT01PN",
        rowvar = "ITTFL",
        statlist = statlist("n"),
        subset = ITTFL == "Y",
        rowtext = "Analysis set: ITT")

t2 <- cdisc_adsl %>%
  univar(colvar = "TRT01PN",
          rowvar = "AGE",
          decimal = 0,
          row_header = "Age, years")

bind_table(t1, t2)

# bind tables together w/by groups
t1 <- cdisc_adsl %>%
  freq(colvar = "TRT01PN",
        rowvar = "ITTFL",
        rowbyvar = "SEX",
        statlist = statlist("n"),
        subset = ITTFL == "Y",
        rowtext = "Analysis set: ITT")

t2 <- cdisc_adsl %>%
  univar(colvar = "TRT01PN",
          rowvar = "AGE",
          rowbyvar = "SEX",
```

```
        decimal = 0,  
        row_header = "Age, years")  
  
bind_table(t1, t2, rowbyvar = "SEX")  
  
# bind tables together w/table by groups  
t1 <- cdisc_adsl %>%  
  freq(colvar = "TRT01PN",  
        rowvar = "ITTFL",  
        tablebyvar = "SEX",  
        statlist = statlist("n"),  
        subset = ITTFL == "Y",  
        rowtext = "Analysis set: ITT")  
  
t2 <- cdisc_adsl %>%  
  univar(colvar = "TRT01PN",  
          rowvar = "AGE",  
          tablebyvar = "SEX",  
          decimal = 0,  
          row_header = "Age, years")  
  
bind_table(t1, t2, tablebyvar = "SEX")  
  
# w/prefix  
bind_table(t1, t2, tablebyvar = "SEX", prefix = "Gender: ")  
  
# w/counts  
bind_table(t1, t2, tablebyvar = "SEX", add_count = TRUE, colvar = "TRT01PN")
```

---

cdisc adae

*ADAE data created from subsetting the CDISC ADAE dataset*

---

## Description

ADAE data created from subsetting the CDISC ADAE dataset

## Usage

```
cdisc_adae
```

## Format

A data frame with 84 rows and 55 variables:

**STUDYID** Study Identifier

**SITEID** Study Site Identifier

**USUBJID** Unique Subject Identifier

**SUBJID** Subject Identifier for the Study

**TRTA** Actual Treatment

**TRTAN** Actual Treatment (N)  
**AGE** Age  
**AGEGR1** Pooled Age Group 1  
**AGEGR1N** Pooled Age Group 1 (N)  
**RACE** Race  
**RACEN** Race (N)  
**SEX** Sex  
**SAFFL** Safety Population Flag  
**TRTSDT** Date of First Exposure to Treatment  
**TRTEDT** Date of Last Exposure to Treatment  
**ASTDT** Analysis Start Date  
**ASTDTF** Analysis Start Date Imputation Flag  
**ASTDY** Analysis Start Relative Day  
**AENDT** Analysis End Date  
**AENDY** Analysis End Relative Day  
**ADURN** AE Duration (N)  
**ADURU** AE Duration Units  
**AETERM** Reported Term for the Adverse Event  
**AELLT** Lowest Level Term  
**AELLTCD** Lowest Level Term Code  
**AEDECOD** Dictionary-Derived Term  
**AEPTCD** Preferred Term Code  
**AEHLT** High Level Term  
**AEHLTCD** High Level Term Code  
**AEHLGT** High Level Group Term  
**AEHLGTCD** High Level Group Term Code  
**AEBODSYS** Body System or Organ Class  
**AESOC** Primary System Organ Class  
**AESOCCD** Primary System Organ Class Code  
**AESEV** Severity/Intensity  
**AESER** Serious Event  
**AESCAN** Involves Cancer  
**AESCONG** Congenital Anomaly or Birth Defect  
**AESDISAB** Persist or Signif Disability/Incapacity  
**AESDTH** Results in Death  
**AESHOSP** Requires or Prolongs Hospitalization  
**AESLIFE** Is Life Threatening

**AESOD** Occurred with Overdose  
**AEREL** Causality  
**AEACN** Action Taken with Study Treatment  
**AEOUT** Outcome of Adverse Event  
**AESEQ** Sequence Number  
**TRTEMFL** Treatment Emergent Analysis Flag  
**AOCCFL** 1st Occurrence of Any AE Flag  
**AOCCSFL** 1st Occurrence of SOC Flag  
**AOCCPFL** 1st Occurrence of Preferred Term Flag  
**AOCC02FL** 1st Occurrence 02 Flag for Serious  
**AOCC03FL** 1st Occurrence 03 Flag for Serious SOC  
**AOCC04FL** 1st Occurrence 04 Flag for Serious PT  
**CQ01NAM** Customized Query 01 Name  
**AOCC01FL** 1st Occurrence 01 Flag for CQ01

#### Source

CDISC SDTM/ADAM Pilot Project.

---

cdisc adlb

*ADLB data created from subsetting the CDISC ADLB dataset*

---

#### Description

ADLB data created from subsetting the CDISC ADLB dataset

#### Usage

cdisc\_adlb

#### Format

A data frame with 2154 rows and 46 variables:

**STUDYID** Study Identifier  
**SUBJID** Subject Identifier for the Study  
**USUBJID** Unique Subject Identifier  
**TRTA** Actual Treatment  
**TRTAN** Actual Treatment (N)  
**TRTSDT** Date of First Exposure to Treatment  
**TRTEDT** Date of Last Exposure to Treatment  
**AGE** Age

**AGEGR1** Pooled Age Group 1  
**AGEGR1N** Pooled Age Group 1 (N)  
**RACE** Race  
**RACEN** Race (N)  
**SEX** Sex  
**COMP24FL** Completers of Week 24 Population Flag  
**DSRAEFL** Discontinued due to AE?  
**SAFFL** Safety Population Flag  
**AVISIT** Analysis Visit  
**AVISITN** Analysis Visit (N)  
**ADY** Analysis Relative Day  
**ADT** Analysis Date  
**VISIT** Visit Name  
**VISITNUM** Visit Number  
**PARAM** Parameter  
**PARAMCD** Parameter Code  
**PARAMN** Parameter (N)  
**PARCAT1** Parameter Category 1  
**AVAL** Analysis Value  
**BASE** Baseline Value  
**CHG** Change from Baseline  
**A1LO** Analysis Range 1 Lower Limit  
**A1HI** Analysis Range 1 Upper Limit  
**R2A1LO** Ratio to Analysis Range 1 Lower Limit  
**R2A1HI** Ratio to Analysis Range 1 Upper Limit  
**BR2A1LO** Base Ratio to Analysis Range 1 Lower Lim  
**BR2A1HI** Base Ratio to Analysis Range 1 Upper Lim  
**ANL01FL** Analysis 01 - Special Interest Flag  
**ALBTRVAL** Amount Threshold Range  
**ANRIND** Analysis Reference Range Indicator  
**BNRIND** Baseline Reference Range Indicator  
**ABLFL** Baseline Record Flag  
**AENTMTFL** Last value in treatment visit  
**LBSEQ** Sequence Number  
**LBNRIND** Reference Range Indicator  
**LBSTRESN** Numeric Result/Finding in Standard Units

**Source**

CDISC SDTM/ADAM Pilot Project.

---

cdisc adsl	<i>ADSL data created from subsetting the CDISC ADSL with 15 subjects (5 subjects in each arm)</i>
------------	---

---

**Description**

ADSL data created from subsetting the CDISC ADSL with 15 subjects (5 subjects in each arm)

**Usage**

cdisc\_adsl

**Format**

A data frame with 15 rows and 49 variables:

**STUDYID** Study Identifier  
**USUBJID** Unique Subject Identifier  
**SUBJID** Subject Identifier for the Study  
**SITEID** Study Site Identifier  
**SITEGR1** Pooled Site Group 1  
**ARM** Description of Planned Arm  
**TRT01P** Planned Treatment for Period 01  
**TRT01PN** Planned Treatment for Period 01 (N)  
**TRT01A** Actual Treatment for Period 01  
**TRT01AN** Actual Treatment for Period 01 (N)  
**TRTSDT** Date of First Exposure to Treatment  
**TRTEDT** Date of Last Exposure to Treatment  
**TRTDUR** Duration of Treatment (days)  
**AVGDD** Avg Daily Dose (as planned)  
**CUMDOSE** Cumulative Dose (as planned)  
**AGE** Age  
**AGEGR1** Pooled Age Group 1  
**AGEGR1N** Pooled Age Group 1 (N)  
**AGEU** Age Units  
**RACE** Race  
**RACEN** Race (N)  
**SEX** Sex  
**ETHNIC** Ethnicity  
**SAFFL** Safety Population Flag

**ITTFL** Intent-To-Treat Population Flag  
**EFFFL** Efficacy Population Flag  
**COMP8FL** Completers of Week 8 Population Flag  
**COMP16FL** Completers of Week 16 Population Flag  
**COMP24FL** Completers of Week 24 Population Flag  
**DISCONFL** Did the Subject Discontinue the Study?  
**DSRAEFL** Discontinued due to AE?  
**DTHFL** Subject Died?  
**BMIBL** Baseline BMI (kg/m<sup>2</sup>)  
**BMIBLGR1** Pooled Baseline BMI Group 1  
**HEIGHTBL** Baseline Height (cm)  
**WEIGHTBL** Baseline Weight (kg)  
**EDUCLVL** Years of Education  
**DISONSDT** Date of Onset of Disease  
**DURDIS** Duration of Disease (Months)  
**DURDSGR1** Pooled Disease Duration Group 1  
**VISIT1DT** Date of Visit 1  
**RFSTDTC** Subject Reference Start Date/Time  
**RFENDTC** Subject Reference End Date/Time  
**VISNUMEN** End of Trt Visit (Vis 12 or Early Term.)  
**RFENDT** Date of Discontinuation/Completion  
**DCDECOD** Standardized Disposition Term  
**EOSSTT** End of Study Status  
**DCREASCD** Reason for Discontinuation  
**MMSETOT** MMSE Total

**Source**

CDISC SDTM/ADAM Pilot Project.

---

cdisc advs

*ADVS data created from subsetting the CDISC ADVS dataset*

---

**Description**

ADVS data created from subsetting the CDISC ADVS dataset

**Usage**

cdisc\_adv

**Format**

A data frame with 1938 rows and 35 variables:

**STUDYID** Study Identifier

**SITEID** Study Site Identifier

**USUBJID** Unique Subject Identifier

**AGE** Age

**AGEGR1** Pooled Age Group 1

**AGEGR1N** Pooled Age Group 1 (N)

**RACE** Race

**RACEN** Race (N)

**SEX** Sex

**SAFFL** Safety Population Flag

**TRTSDT** Date of First Exposure to Treatment

**TRTEDT** Date of Last Exposure to Treatment

**TRTP** Planned Treatment

**TRTPN** Planned Treatment (N)

**TRTA** Actual Treatment

**TRTAN** Actual Treatment (N)

**PARAMCD** Parameter Code

**PARAM** Parameter

**PARAMN** Parameter (N)

**ADT** Analysis Date

**ADY** Analysis Relative Day

**ATPTN** Analysis Timepoint (N)

**ATPT** Analysis Timepoint

**AVISIT** Analysis Visit

**AVISITN** Analysis Visit (N)

**AVAL** Analysis Value  
**BASE** Baseline Value  
**BASETYPE** Baseline Value  
**CHG** Change from Baseline  
**PCHG** Percent Change from Baseline  
**VISITNUM** Visit Number  
**VISIT** Visit Name  
**VSSEQ** Sequence Number  
**ANL01FL** Analysis 01 - Special Interest Flag  
**ABLFL** Baseline Record Flag

### Source

CDISC SDTM/ADAM Pilot Project.

---

char2factor	<i>Convert character variable to a factor based off it's numeric variable counterpart.</i>
-------------	--

---

### Description

Convert character variable to a factor based off it's numeric variable counterpart.

### Usage

```
char2factor(df, c_var, n_var)
```

### Arguments

df	data frame.
c_var	character variable within the data frame.
n_var	numeric variable counter part within the data frame to control the levels.

### Value

A factor.

**Examples**

```
df <- tibble::tribble(
  ~TRT01P, ~TRT01PN,
  "Placebo", 1,
  "Low Dose", 2,
  "High Dose", 3
)

# alphabetical order
dplyr::arrange(df, TRT01P)

# change to factor with char2factor
df$TRT01P <- char2factor(df, "TRT01P", "TRT01PN")

# factor order
dplyr::arrange(df, TRT01P)
```

---

 column\_metadata

*Metadata describing table column layouts*


---

**Description**

This is used by `tblsetup` to prepare you input data to support the desired column layout.

**Usage**

```
column_metadata
```

**Format**

A data frame with one row per column for each table type and 6 variables:

**tbltype** identifier used to group a table column layout

**coldef** distinct variable values used, typically numeric and typically a treatment/main effect variable, think TRT01PN

**decode** decode of coldef that will display as a column header in the table

**span1** spanning header to display across multiple columns

**span2** spanning header to display across multiple columns, second level

**span3** spanning header to display across multiple columns, third level

---

col_borders	<i>Adds borders under cells in a column</i>
-------------	---

---

**Description**

Adds borders under cells in a column

**Usage**

```
col_borders(col, rows)
```

**Arguments**

col	numeric the column of the table
rows	numeric the range of rows to include

**See Also**

Other border\_functions: [no\\_borders\(\)](#), [row\\_border\(\)](#), [single\\_border\(\)](#), [spanning\\_borders\(\)](#)

---

freq	<i>Frequency counts and percentages</i>
------	---

---

**Description**

Frequency counts and percentages for a variable by treatment and/or group.

**Usage**

```
freq(  
  df,  
  denom_df = df,  
  colvar = NULL,  
  tablebyvar = NULL,  
  rowvar = NULL,  
  rowbyvar = NULL,  
  statlist = getOption("tidytlg.freq.statlist.default"),  
  decimal = 1,  
  nested = FALSE,  
  cutoff = NULL,  
  cutoff_stat = "pct",  
  subset = TRUE,  
  descending_by = NULL,  
  display_missing = FALSE,  
  rowtext = NULL,  
)
```

```

    row_header = NULL,
    .keep = TRUE,
    .ord = FALSE,
    pad = TRUE,
    ...
  )

```

## Arguments

<code>df</code>	(required) dataframe containing records to summarize by treatment
<code>denom_df</code>	(optional) dataframe used for population based denominators (default = <code>df</code> )
<code>colvar</code>	(required) treatment variable within <code>df</code> to use to summarize
<code>tablebyvar</code>	(optional) repeat entire table by variable within <code>df</code>
<code>rowvar</code>	(required) character vector of variables to summarize within the dataframe
<code>rowbyvar</code>	(optional) repeat <code>rowvar</code> by variable within <code>df</code>
<code>statlist</code>	(optional) <code>statlist</code> object of stats to keep of length 1 or 2 specifying list of statistics and format desired (e.g <code>statlist(c("N", "n (x.x\ (x.x)"))</code> )
<code>decimal</code>	(optional) decimal precision root level default (default = 1)
<code>nested</code>	(optional) INTERNAL USE ONLY. The default should not be changed. Switch on when this function is called by <code>nested_freq()</code> so we will not include the by variables as part of the group denominators (default = FALSE)
<code>cutoff</code>	(optional) percentage cutoff threshold. This can be passed as a numeric cutoff, in that case any rows with greater than or equal to that cutoff will be preserved, others will be dropped. To specify a single column to define the cutoff logic, pass a character value of the form <code>&lt;colName&gt; &gt;= &lt;value&gt;</code> and only that column will be used.
<code>cutoff_stat</code>	(optional) The value to cutoff by, <code>n</code> or <code>pct</code> . (default = <code>'pct'</code> ). Can be done with multiple columns by adding <code>&amp;</code> or <code> </code> ex. <code>col1 &gt;= val1 &amp; col2 &gt;= val2</code>
<code>subset</code>	(optional) An R expression that will be passed to a <code>dplyr::filter()</code> function to subset the data.frame. This is performed on the numerator before any other derivations. Denominators must be preprocessed and passed through using <code>denom_df</code> .
<code>descending_by</code>	(optional) The column or columns to sort descending counts. Can also provide a named list to do ascending order ex. <code>c("VarName1" = "asc", "VarName2" = "desc")</code> would sort by <code>VarName1</code> in ascending order and <code>VarName2</code> in descending order. In case of a tie in count or <code>descending_by</code> not provided, the columns will be sorted alphabetically.
<code>display_missing</code>	(optional) Should the "missing" values be displayed? If missing values are displayed, denominators will include missing values. (default = FALSE)
<code>rowtext</code>	(optional) A character vector used to rename the <code>label</code> column. If named, names will give the new level and values will be the replaced value. If unnamed, and the table has only one row, the <code>rowtext</code> will rename the label of the row. If the <code>rowtext</code> is unnamed, the table has no rows, and there is a subset, the table will be populated with zeros and the label will be the only row.

row_header	(optional) A character vector to be added to the table.
.keep	(optional) Should the rowbyvar and tablebyvar be output in the table. If FALSE, rowbyvar will still be output in the label column. (default = TRUE)
.ord	Should the ordering columns be output with the table? This is useful if a table needs to be merged or reordered in any way after build.
pad	(optional) A boolean that controls if levels with zero records should be included in the final table. (default = TRUE)
...	(optional) Named arguments to be included as columns on the table.

### Value

A dataframe of results

### Sorting a 'freq' table

By default, a frequency table is sorted based on the factor level of the rowvar variable. If the rowvar variable isn't a factor, it will be sorted alphabetically. This behavior can be modified in two ways, the first is the `char2factor()` function that offers a interface for releveling a variable based on a numeric variable, like VISITN. The second is based on the `descending_by` argument which will sort based on counts on a variable.

### Examples

```
adsl <- data.frame(
  USUBJID = c("DEMO-101", "DEMO-102", "DEMO-103"),
  RACE = c("WHITE", "BLACK", "ASIAN"),
  SEX = c("F", "M", "F"),
  colnbr = factor(c("Placebo", "Low", "High"))
)

# Unique subject count of a single variable
freq(adsl
  ,colvar = "colnbr"
  ,rowvar = "RACE"
  ,statlist = statlist("n"))

# Unique subject count and percent of a single variable
freq(adsl
  ,colvar = "colnbr"
  ,rowvar = "RACE"
  ,statlist = statlist(c("N", "n (x.x%)")))

# Unique subject count of a variable by another variable
freq(adsl
  ,colvar = "colnbr"
  ,rowvar = "RACE"
  ,rowbyvar = "SEX"
  ,statlist = statlist("n"))

# Unique subject count of a variable by another variable using colvar and
```

```

# group to define the denominator
freq(adsl
  ,colvar = "colnbr"
  ,rowvar = "RACE"
  ,rowbyvar = "SEX"
  ,statlist = statlist("n (x.x%)", denoms_by = c("colnbr", "SEX")))

# Cut records where count meets threshold for any column
freq(cdisc_adsl
  ,rowvar = "ETHNIC"
  ,colvar = "TRT01P"
  ,statlist = statlist("n (x.x%)")
  ,cutoff = "5"
  ,cutoff_stat = "n")

# Cut records where count meets threshold for a specific column
freq(cdisc_adsl
  ,rowvar = "ETHNIC"
  ,colvar = "TRT01P"
  ,statlist = statlist("n (x.x%)")
  ,cutoff = "Placebo >= 3"
  ,cutoff_stat = "n")

# Below illustrates how to make the same calls to freq() as above, using
# table and column metadata.

# Unique subject count of a single variable
table_metadata <- tibble::tribble(
  ~anbr, ~func, ~df, ~rowvar, ~statlist, ~colvar,
  1, "freq", "cdisc_adsl", "ETHNIC", statlist("n"), "TRT01PN"
)

generate_results(table_metadata,
  column_metadata = column_metadata,
  tbltype = "type1")

# Unique subject count and percent of a single variable
table_metadata <- tibble::tribble(
  ~anbr, ~func, ~df, ~rowvar, ~statlist, ~colvar,
  "1", "freq", "cdisc_adsl", "ETHNIC", statlist(c("N", "n (x.x%)")), "TRT01PN"
)

generate_results(table_metadata,
  column_metadata = column_metadata,
  tbltype = "type1")

# Cut records where count meets threshold for any column
table_metadata <- tibble::tibble(
  anbr = "1", func = "freq", df = "cdisc_adsl", rowvar = "ETHNIC",
  statlist = statlist("n (x.x%)"), colvar = "TRT01PN", cutoff = 5,
  cutoff_stat = "n")

generate_results(table_metadata,

```

```

      column_metadata = column_metadata,
      tbltype = "type1")

# Cut records where count meets threshold for a specific column
table_metadata <- tibble::tibble(
  anbr = 1, func = "freq", df = "cdisc_adsl", rowvar = "ETHNIC",
  statlist = statlist("n (x.x%)"), colvar = "TRT01PN",
  cutoff = 'col1 >= 3', cutoff_stat = "n")

generate_results(table_metadata,
  column_metadata = column_metadata,
  tbltype = "type1")

```

---

generate_results	<i>Generate Results using Table and Column Metadata</i>
------------------	---

---

## Description

Generate Results using Table and Column Metadata

## Usage

```

generate_results(
  table_metadata,
  column_metadata_file = NULL,
  column_metadata = NULL,
  env = parent.frame(),
  tbltype = NULL,
  add_count = FALSE
)

```

## Arguments

table_metadata	dataframe containing table metadata (see ?table_metadata for details)
column_metadata_file	An excel file with the data for column_metadata. The file is read in with readxl::read_excel(). Should not be used with column_metadata argument. Results in a dataframe containing the column metadata that is passed to tlsetup (see tlsetup() for details). If a column_metadata dataframe is passed in too, this is ignored.
column_metadata	A dataframe containing the column metadata. This will be used in place of column_metadata_file.
env	environment to find dataframe specified in the table metadata (defaults to parent environment)
tbltype	If used, this will be used to subset the column_metadata based on the tbltype column.
add_count	Passed to bind_table() should counts be added for tablebyvars?

**Value**

dataframe of results

---

gentlg	<i>Output a tidytlg table</i>
--------	-------------------------------

---

**Description**

Generate and output a huxtable with desired properties During this function call, the huxtable can be written to an RTF or displayed in HTML. `gentlg` is vectorized, see parameter descriptions to learn for which arguments.

**Usage**

```
gentlg(
  huxme = NULL,
  tlf = "Table",
  format = "rtf",
  colspan = NULL,
  idvars = NULL,
  plotnames = NULL,
  plotwidth = NULL,
  plotheight = NULL,
  wcol = 0.45,
  orientation = "portrait",
  opath = ".",
  title_file = NULL,
  file = NULL,
  title = NULL,
  footers = NULL,
  print.hux = TRUE,
  watermark = NULL,
  colheader = NULL,
  pagenum = FALSE,
  bottom_borders = "old_format",
  border_fns = list(),
  alignments = list()
)
```

**Arguments**

<code>huxme</code>	(optional) For tables and listings, A list of input dataframes containing all columns of interest. For graphs, either NULL or a list of ggplot objects. Vectorized.
<code>tlf</code>	(optional) String, representing the output choice. Choices are "Table" "Listing" "Figure". Abbreviations are allowed eg "T" for Table. Strings can be either upper- or lowercase. Vectorized. (Default = "Table")

format	(optional) String, representing the output format. Choices are "rtf" and "html". Strings can be either upper- or lowercase.(Default = "rtf")
colspan	(optional) A list of character vectors representing the spanning headers to be used for the table or listing. The first vector represents the top spanning header, etc. Each vector should have a length equal to the number of columns in the output data frame. A spanning header is identified through the use of the same column name in adjacent elements. Vectorized.
idvars	(optional) Character vector defining the columns of a listing where repeated values should be removed recursively. If NULL then all column names are used in the algorithm. If NA, then the listing remains as is.
plotnames	(optional) Character vector containing the names of the png files, with their extension to be incorporated for figure outputs. The png files need to be located in the path defined by the parameter opath.
plotwidth	(optional) Numerical value that indicates the plot width in cm for figure outputs. (Default = 6)
plotheight	(optional) Numerical value that indicates the plot height in cm for figure outputs. (Default = 5)
wcol	(optional) Can be a single numerical value that represents the width of the first column or a vector, specifying the lengths of all columns in the final table or listing. When a single numerical value is used, this will be taken as the column width for the first column. The other columns will be equally spaced across the remainder of the available space. Alternatively, a vector can be used to represent the widths of all columns in the final output. The order of the arguments needs to correspond to the order of the columns in the huxme dataset, that are not part of the formatting algorithms (eg anbr, roworder, newpage, newrow, indentme, boldme, by_value, by_order). The sum of the widths in the vector needs to be less or equal to one. When 'format="HTML"' wcol can take only one value, the width of the first column. (Default = 0.45)
orientation	(optional) String: "portrait" or "landscape". (Default = "portrait")
opath	(optional) File path pointing to the output files (including .png files for graphs). (Default = ".")
title_file	An Excel file that will be read in with <code>readxl::read_excel()</code> to be used as the title and footers argument. The use of title or footers will override the values passed by this argument. The file should be either an xls or xlsx file with the columns 'TABLE ID', 'IDENTIFIER', and TEXT'. The file will be read in, subset to where the tblid matches the tlf argument, and identifiers with 'title' or 'footnote' will be used to populate the table.
file	(required) String. Output identifier. File name will be adjusted to be lowercase and have - and _ removed, this will not affect table title.
title	(required) String. Title of the output. Vectorized.
footers	(optional) Character vector, containing strings of footnotes to be included. Vectorized.
print.hux	(optional) Logical, indicating whether the output should be printed to RTF ('format' = "rtf") / displayed as HTML ('format' = "HTML"). (Default = TRUE)

Note that RTF is written using `quick_rtf_jnj()` function and that the HTML is displayed via the `huxtable::print_html` function.

<code>watermark</code>	(optional) String containing the desired watermark for RTF outputs. Vectorized.
<code>colheader</code>	(optional) Character vector that contains the column labels for a table or listing. Default uses the column labels of <code>huxme</code> . Vectorized.
<code>pagenum</code>	(optional) Logical. When true page numbers are added on the right side of the footer section in the format page x/y. Vectorized. (Default = FALSE)
<code>bottom_borders</code>	(optional) Matrix or "old_format". A matrix indicating where to add the bottom borders. Vectorized. See <code>add_bottom_borders()</code> for more information. If "old_format", then borders are added to the colspan and colheader rows. (Default = "old_format").
<code>border_fns</code>	(optional) List. A list of functions that transform the matrix passed to <code>bottom_borders</code> . Vectorized. See <code>add_bottom_borders()</code> for more information.
<code>alignments</code>	(optional) List of named lists. Vectorized. (Default = list()) Used to specify individual column or cell alignments. Each named list contains row, col, and value, which are passed to <code>huxtable::set_align()</code> to set the alignments.

**Value**

A list of formatted huxtables with desired properties for output to an RTF/HTML

**Huxme Details**

For tables and listings, formatting of the output can be dictated through the formatting columns (`newrows`, `indentme`, `boldme`, `newpage`), present in the input dataframe. The final huxtable will display all columns of the input dataframe, except any recognized formatting/sorting columns. For tables, the algorithm uses the column label as first column. The remaining columns are treated as summary columns. For graphs, you can pass a `ggplot` object directly into `huxme` and `gentlg` will save a `png` with `with_ggplot2::ggsave()` and output an `rtf`.

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**References**

<https://github.com/hughjonesd/huxtable>

**Examples**

```
final <- data.frame(
  label = c(
    "Overall", "Safety Analysis Set",
    "Any Adverse event{\\super a}", "- Serious Adverse Event"
  ),
  Drug_A = c("", "40", "10 (25%)", "0"),
  Drug_B = c("", "40", "10 (25%)", "0"),
```

```

    anbr = c(1, 2, 3, 4),
    roworder = c(1, 1, 1, 1),
    boldme = c(1, 0, 0, 0),
    newrows = c(0, 0, 1, 0),
    indentme = c(0, 0, 0, 1),
    newpage = c(0, 0, 0, 0)
)

# Produce output in rtf format
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\\super a} Subjects are counted once for any given event."
  )
)

# Pass in column headers instead of using variable name
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\\super a} Subjects are counted once for any given event."
  )
)

# Add spanning bottom borders under the cells in the second row
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\\super a} Subjects are counted once for any given event."
  ),
  border_fns = list(spanning_borders(2))
)

# Use a watermark
gentlg(
  huxme = final,
  wcol = c(0.70, 0.15, 0.15),
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),

```

```

title = "This is Amazing Demonstration 1",
footers = c(
  "Note: For demonstrative purposes only",
  "{\\super a} Subjects are counted once for any given event."
),
watermark = "Confidential"
)

# Set alignments
gentlg(
  huxme = final,
  file = "TSFAEX",
  alignments = list(
    # Align the second column to the left
    list(row = 1:7, col = 2, value = "left"),

    # Align cell "Drug: B" to the right
    list(row = 2, col = 3, value = "right")
  )
)

# Produce output in HTML format
hux <- gentlg(
  huxme = final,
  file = "TSFAEX",
  colheader = c("", "Drug A", "Drug B"),
  title = "This is Amazing Demonstration 1",
  footers = c(
    "Note: For demonstrative purposes only",
    "{\\super a} Subjects are counted once for any given event."
  ),
  watermark = "Confidential",
  format = "HTML",
  print.hux = FALSE
)

# Export to HTML page
huxtable::quick_html(hux, file = "TSFAEX.html", open = FALSE)

# clean up.
file.remove("TSFAEX.html", "tsfaex.rtf")

```

---

 nested\_freq

*Generate nested count/percent for two or three levels*


---

### Description

This will call `freq()` multiple times and combine the levels together. This is useful for adverse event and concomitant mediations.

**Usage**

```
nested_freq(
  df,
  denom_df = df,
  colvar = NULL,
  tablebyvar = NULL,
  rowvar = NULL,
  rowbyvar = NULL,
  statlist = getOption("tidytlg.nested_freq.statlist.default"),
  decimal = 1,
  cutoff = NULL,
  cutoff_stat = "pct",
  subset = TRUE,
  descending_by = NULL,
  display_missing = FALSE,
  rowtext = NULL,
  row_header = NULL,
  .keep = TRUE,
  .ord = FALSE,
  ...
)
```

**Arguments**

df	(required) dataframe containing the two levels to summarize
denom_df	(optional) dataframe containing records to use as the denominator (default = df)
colvar	(required) treatment variable within df to use to summarize
tablebyvar	(optional) repeat entire table by variable within df.
rowvar	(required) nested levels separated by a star, for example AEBODSYS*AEDECOD, this can handle up to three levels.
rowbyvar	(optional) repeat rowvar by variable within df
statlist	(optional) count/percent type to return (default = "n (x.x)")
decimal	(optional) decimal precision root level (default = 1)
cutoff	(optional) numeric value used to cut the data to a percentage threshold, if any column meets the threshold the entire record is kept.
cutoff_stat	(optional) The value to cutoff by, n or pct. (default = 'pct')
subset	(optional) An R expression that will be passed to a <code>dplyr::filter()</code> function to subset the data.frame
descending_by	(optional) The column or columns to sort descending values by. Can also provide a named list to do ascending order. ex. <code>c("VarName1" = "asc", "VarName2" = "desc")</code> would sort by VarName1 in ascending order and VarName2 in descending order. If not provided, the columns will be sorted alphabetically.
display_missing	(optional) Should the "missing" values be displayed? (default = FALSE)

rowtext	(optional) A character vector used to rename the label column. If named, names will give the new level and values will be the replaced value. If unnamed, and the table has only one row, the rowtext will rename the label of the row.
row_header	(optional) A character vector to be added to the table.
.keep	(optional) Should the rowbyvar and tablebyvar be output in the table. If FALSE, rowbyvar will still be output in the label column. (default = TRUE)
.ord	Should the ordering columns be output with the table? This is useful if a table needs to be merged or reordered in any way after build.
...	(optional) Named arguments to be included as columns on the table.

### Value

A dataframe of nested results by colvar and optional tablebyvar. There are a few additional variable sets added to support multiple requirements.

The level variables (level1\_, level2\_, level3\_) will carry down the counts for each level to every record. This allows for easy sorting of nested groups.

The header variables (header1, header2, header3) will flag the header for each level to ensure each level header is sorted to the top of the level.

The n variables ("n\_") provide a numeric variable containing frequency for each colvar. This can be used to sort and filter records.

The pct variables ("pct\_") provide a numeric variable containing percentages for each colvar. This can be used to sort and filter records.

### Examples

```
adae <- data.frame(
  SITEID = c("100", "100", "100", "200", "200", "200"),
  USUBJID = c("Demo1-101", "Demo1-102", "Demo1-103",
             "Demo1-104", "Demo1-105", "Demo1-106"),
  AEBODSYS = c("Cardiac disorders", "Cardiac disorders",
              "Respiratory, thoracic and mediastinal disorders",
              "Infections and infestations",
              "Skin and subcutaneous tissue disorders",
              "Infections and infestations"),
  AEDECOD = c("Arrhythmia supraventricular", "Cardiac failure",
             "Chronic obstructive pulmonary disease", "Pneumonia",
             "Pustular psoriasis", "Upper respiratory tract infection"),
  colnbr = structure(
    c(1L, 2L, 3L, 1L, 2L, 3L),
    .Label = c("Active", "Placebo", "Comparator"),
    class = "factor"
  )
)
```

```

)

# Frequency and percent for two levels of nesting
nested_freq(adae
  ,colvar = "colnbr"
  ,rowvar = "AEBODSYS*AEDECOD"
  ,statlist = statlist("n (x.x%)"))

# Frequency and percent for three levels of nesting (for illustrative
# purpose)
nested_freq(adae
  ,colvar = "colnbr"
  ,rowvar = "SITEID*AEBODSYS*AEDECOD"
  ,statlist = statlist("n (x.x%)"))

# Cut records where pct meets threshold for a any column
nested_freq(cdisc_adae
  ,colvar = "TRTA"
  ,rowvar = "AEBODSYS*AEDECOD"
  ,statlist = statlist("n (x.x%)", distinct = TRUE)
  ,cutoff = 2
  ,cutoff_stat = "n")

# Cut records where pct meets threshold for a specific column
nested_freq(cdisc_adae
  ,rowvar = "AEBODSYS*AEDECOD"
  ,colvar = "TRTAN"
  ,statlist = statlist("n (x.x%)", distinct = TRUE)
  ,cutoff = "54 >= 2"
  ,cutoff_stat = "n")

# Frequency and percent for two levels of nesting and sort by descending
# active
nested_freq(adae
  ,colvar = "colnbr"
  ,rowvar = "AEBODSYS*AEDECOD"
  ,statlist = statlist("n (x.x%)")
  ,descending = "Active")

# Below illustrates how make the same calls to nested_freq() as above, using
# table and # column metadata along with generate_results().

column_metadata <- tibble::tribble(
  ~tbltype, ~coldef, ~decode,
  "type1", "1", "Placebo",
  "type1", "2", "Low",
  "type1", "3", "High"
)

# Frequency and percent for two levels of nesting
table_metadata <- tibble::tribble(
  ~anbr, ~func, ~df, ~rowvar, ~tbltype, ~colvar, ~statlist,
  "1", "nested_freq", "cdisc_adae", "AEBODSYS*AEDECOD", "type1", "TRTP",

```

```

  statlist("n (x.x%)")
)
#generate_results(table_metadata,
#column_metadata_file = tidytlg_metadata(path)

# Frequency and percent for three levels of nesting (for illustrative purpose)
table_metadata <- tibble::tribble(
  ~anbr,      ~func,  ~df,      ~rowvar, ~tbltype, ~colvar,
  ~statlist,
  "1", "nested_freq", "cdisc_adae", "SITEID*AEBODSYS*AEDECOD", "type1",
  "TRTP", statlist("n (x.x%)")
)
# Commented out because it takes too long
# generate_results(table_metadata, column_metadata)

#Cut records where pct meets threshold for a any column
column_metadata <- tibble::tribble(
  ~tbltype, ~coldef,  ~decode,
  "type2",   "1", "Placebo",
  "type2",   "2", "Active"
)
table_metadata <- tibble::tibble(
  anbr = "1", func = "nested_freq", df= "cdisc_adae",
  rowvar = "AEBODSYS*AEDECOD",
  tbltype = "type2", colvar = "TRTP", statlist = statlist("n (x.x%)"),
  dotdotdot = "cutoff = 5"
)
#generate_results(table_metadata,
# column_metadata_file = tidytlg_metadata(path)

# Cut records where pct meets threshold for a specific column
table_metadata <- tibble::tibble(
  anbr = "1", func = "nested_freq", df= "cdisc_adae",
  rowvar = "AEBODSYS*AEDECOD",
  tbltype = "type2", colvar = "TRTP", statlist = statlist("n (x.x%)"),
  dotdotdot = "cutoff = 'col1 >= 5'"
)
#generate_results(table_metadata,
#column_metadata_file = tidytlg_metadata(path)

# Frequency and percent for two levels of nesting and sort by descending col1
table_metadata <- tibble::tibble(
  anbr = "1", func = "nested_freq", df= "cdisc_adae",
  rowvar = "AEBODSYS*AEDECOD",
  tbltype = "type2", colvar = "TRTP", statlist = statlist("n (x.x%)"),
  dotdotdot = "descending = 'col1'"
)
#generate_results(table_metadata,
#column_metadata_file = tidytlg_metadata(path)

```

---

no_borders	<i>Removes all borders from the table</i>
------------	---

---

**Description**

Removes all borders from the table

**Usage**

```
no_borders(ht, matrix = NULL)
```

**Arguments**

ht	huxtable object.
matrix	matrix of bottom borders. Ignored. Included for the sake of compatibility with the interface of all border mutating functions.

**See Also**

Other border\_functions: [col\\_borders\(\)](#), [row\\_border\(\)](#), [single\\_border\(\)](#), [spanning\\_borders\(\)](#)

---

replace_na_with_blank	<i>Replace NA with ""</i>
-----------------------	---------------------------

---

**Description**

Used to swap in "" for by variables so the headers sort correctly to the top

**Usage**

```
replace_na_with_blank(x)
```

**Arguments**

x	variable to check for NA and replace with "".
---	---

**Value**

x with NA's replaced with "". Factors will add "" as the first level.

**Examples**

```
replace_na_with_blank(c("a", "b", NA))
```

```
replace_na_with_blank(factor(c("a", "b", NA), levels = c("a", "b")))
```

---

 rmdpstitle

*Get Titles and Footnotes for all TLGs or one specific TLG*


---

**Description**

Get Titles and Footnotes for all TLGs or one specific TLG

**Usage**

```
rmdpstitle(
  df,
  tblid,
  idvar = "tblid",
  identifier = "identifier",
  text = "text"
)
```

**Arguments**

df	dataframe with three variables; table name, row identifier (TITLE or FOOTNOTE), and title/footnote text to display
tblid	character vector containing the table id, optional, used to subset df to a specific table (defaults to tblid)
idvar	character vector containing the variable in df that contains your table id
identifier	character vector containing the variable name in df that contains your record identifier (defaults to "identifier")
text	character vector containing the variable name in df that contains your title and footnote text (defaults to "text")

**Value**

list of length two, the first element contains the titles as a tibble and the second contains the footnotes as a list

**Examples**

```
tblid <- "TSIDEM01"

titles <- tibble::tribble(
  ~tblid, ~identifier, ~text,
  "TSIDEM01", "TITLE", "Demographics Example",
  "TSIDEM01", "FOOTNOTE1", "Example footnote."
)

title_foot <- rmdpstitle(titles, tblid)

title_foot[[1]]
title_foot[[2]]
```

---

roundSAS	<i>SAS rounding in R</i>
----------	--------------------------

---

### Description

roundSAS is an alternative rounding function, ensuring that decimals equal or bigger than 5 are rounded upwards to the nearest number and returned as character vector.

### Usage

```
roundSAS(x, digits = 0, as_char = FALSE, na_char = NULL)
```

### Arguments

x	Numeric vector.
digits	An integer specifying the number of decimal places to be displayed after rounding. Default is 0.
as_char	logical value indicating conversion of rounded numerical vector to character vector; default is FALSE
na_char	A character string indicating missing value; if not specified, "NA" is created

### Details

At the midpoint of a decimal place (e.g. 0.5, 1.5), the round function in R rounds to the nearest even number (i.e. 0.5 is rounded to 0; 1.5 is rounded to 2), whereas SAS rounds to the nearest number (i.e. 0.5 is rounded to 1; 1.5 is rounded to 2). The roundSAS function is an alternative rounding function for R that ensures rounding to the nearest number, as done in SAS. roundSAS comes from this Stack Overflow post <https://stackoverflow.com/questions/12688717/round-up-from-5>

### Value

character vector of rounded values

### Examples

```
### input data vector with midpoint decimals
x <- c(-2.5, -1.5, -0.5, 0.5, 1.5, 2.5)

### rounds to integer
roundSAS(x, digits = 0)

### input data vector with a missing value
y <- c(8.65, 8.75, NA, 9.85, 9.95)

### rounds to tenths and label the missing value with "NE"
roundSAS(y, digits = 1, as_char = TRUE, na_char = "NE")
```

---

row_border	<i>Adds a continuous bottom border under a row</i>
------------	--

---

**Description**

Adds a continuous bottom border under a row

**Usage**

```
row_border(row)
```

**Arguments**

row	numeric the row of the table
-----	------------------------------

**See Also**

Other border\_functions: [col\\_borders\(\)](#), [no\\_borders\(\)](#), [single\\_border\(\)](#), [spanning\\_borders\(\)](#)

---

single_border	<i>Adds a border under a cell</i>
---------------	-----------------------------------

---

**Description**

Adds a border under a cell

**Usage**

```
single_border(row, col)
```

**Arguments**

row	numeric the row of the cell
col	numeric the column of the cell

**See Also**

Other border\_functions: [col\\_borders\(\)](#), [no\\_borders\(\)](#), [row\\_border\(\)](#), [spanning\\_borders\(\)](#)

---

spanning_borders	<i>Adds borders under cells in a row, excluding the first column.</i>
------------------	---

---

**Description**

Adds borders under cells that are not empty in a given row, omitting the first column of the row. The borders do not touch each other - they are separate.

**Usage**

```
spanning_borders(row, cols = c(-1))
```

**Arguments**

row	numeric the row of the table
cols	numeric the columns of the row to consider

**See Also**

Other border\_functions: [col\\_borders\(\)](#), [no\\_borders\(\)](#), [row\\_border\(\)](#), [single\\_border\(\)](#)

---

spanning_headers	<i>Spanning headers for outputs</i>
------------------	-------------------------------------

---

**Description**

This will create the list object to be passed to `gentlg()` You can create as many spanning headers as you like, just add variables prefixed with `span` to the column metadata.

**Usage**

```
spanning_headers(column_metadata)
```

**Arguments**

column_metadata	dataframe containing the column metadata that is passed to <code>tlgsetup()</code> (see <code>tlgsetup()</code> for details)
-----------------	--

**Value**

List of character vectors containing column headers for an output.

**Examples**

```
column_metadata <-
  tibble::tribble(
    ~tbltype, ~coldef, ~decode, ~span1,
    "type1", "0", "Placebo", "",
    "type1", "54", "Low Dose", "Xanomeline",
    "type1", "81", "High Dose", "Xanomeline",
    "type1", "54+81", "Total Xanomeline", ""
  )

spanning_headers(column_metadata)
```

---

 statlist

*Create a statlist interface for a table*


---

**Description**

The statlist is the interface for the presentation of data in a tidytlg table.

**Usage**

```
statlist(stats, ...)
```

**Arguments**

**stats** (required) A character vector of statistics to display in the table.

**...** (optional) Additional configuration for stats. See sections below for allowable arguments.

**Value**

A statlist object that can be passed in the 'statlist' argument of `freq`, `nested_freq`, or `univar`.

**Statlists for `freq()` and `nested_freq()`**

`freq()` statlists can be composed of `n`(count), `N`(denominator), and `x.x`(percentage, formatted with or without a percent sign). Denominators will include missing values if the 'display\_missing' argument is TRUE, otherwise they will be excluded. They can be arranged in the following ways:

- `n`
- `n/N`
- `n (x.x)`
- `n (x.x%)`
- `n/N (x.x)`
- `n/N (x.x%)`

The following other configurations are supported:

- `denoms_by` - Controls what groupings of variables should define the denominator. Variables should be passed as a quoted vector
- `distinct` - A boolean value. Should the numerator reflect distinct USUBJIDs or event counts. Defaults to TRUE which captures distinct subjects.
- `distinct_by` - A character value used to select the variable that should be used to "distinct" the freq tables. Defaults to USUBJID.
- `zero_denom` - The string to display when there are no records found in an entire denominator group. Defaults to "-"
- `zero_n` - The string to display when there are no records found for a numerator. Defaults to "0".

### **Statlists for univar statlists**

- N
- SUM
- MEAN
- GeoMEAN
- SD
- SE
- CV
- GSD
- GSE
- MEANSD
- MEANSE
- MEDIAN
- MIN
- MAX
- RANGE
- Q1
- Q3
- IQRANGE
- MEDRANGE
- MEDIQRANGE
- MEAN\_CI
- GeoMEAN\_CI

where GeoMEAN: Geometric Mean, CV: Coefficient of Variation, GSD: Geometric Std. Dev., GSE: Geometric Std. Error, MEAN\_CI: Mean (95% C.I.), GeoMEAN\_CI: Geometric Mean (95% C.I.). In calculating geometric statistics, if there are zero values in the inputs, zero values will be excluded before calculating geometric statistics.

## Examples

```
freq(
  mtcars,
  colvar = "gear",
  rowvar = "cyl",
  rowbyvar = "am",
  statlist = statlist("n/N (x.x)",
                      distinct = FALSE,
                      denoms_by = c("gear", "am"),
                      zero_denom = "_0_")
)
```

---

table_metadata	<i>Metadata describing the data, functions and arguments needed to produce your results.</i>
----------------	--

---

## Description

Metadata describing the data, functions and arguments needed to produce your results.

## Usage

```
table_metadata
```

## Format

A data frame with one row per function call and 16 variables:

**func** name of the function you wish to call

**df** data frame to pass to the function call

**subset** filter df records, this is passed directly to filter, ex. "AESER == 'Y'"

**rowvar** variable being summarized that will pass to the function call

**rowtext** row label text to display in the table

**row\_header** header text to display above row summary

**statlist** list of statistics in the analysis, see individual functions for what is available per function (eg. "N, n (x.x)")

**colvar** variable used to determine the columns of the table

**decimal** decimal precision

**rowbyvar** repeat rowvar summary by this variable/s, comma separated for multiple (eg. "ETHNIC, AGEGR1")

**tablebyvar** repeat the entire table summary by this variable/s, comma separated for multiple (eg. "ETHNIC, AGEGR1")

**denom\_df** used to set denominators if df does not contain all required records

---

tidytlg_titles	<i>Helper functions for returning files used in gentlg</i>
----------------	--

---

**Description**

Helper functions for returning files used in gentlg

**Usage**

```
tidytlg_titles(path)
```

```
tidytlg_metadata(path)
```

**Arguments**

path            Working directory of the project

**Value**

A character vector to the requested file.

---

tlgsetup	<i>Setup data to support the specified column type</i>
----------	--

---

**Description**

tlgsetup is useful for pre-processing total columns and columns composed of other columns. tlgsetup is called internally by generate\_results() and can be run manually for custom tables.

**Usage**

```
tlgsetup(  
  df,  
  var,  
  column_metadata_file = NULL,  
  column_metadata = NULL,  
  tbltype = NULL  
)
```

**Arguments**

<code>df</code>	dataframe of records for analysis
<code>var</code>	character vector that identifies the numeric column/treatment variable
<code>column_metadata_file</code>	A file containing the column metadata. Read in with <code>readxl::read_excel()</code> . If a <code>column_metadata</code> dataframe is passed in too, this is ignored.
<code>column_metadata</code>	A dataframe containing the column metadata. This will be used in place of <code>column_metadata_file</code> .
<code>tbltype</code>	A value used to subset the <code>column_metadata</code> , both this and the file requirements are needed to bind the data to the table.

**Value**

dataframe with observations added to support the column type as well as the factor variable `colnbr` which is used as our new column summary variable. Regardless of if a `coldef` exists in data, the column will exist in the table.

**Examples**

```
df <-
  tibble::tribble(
    ~TRT01AN, ~USUBJID,
    0,        "A",
    54,       "B",
    81,       "C"
  )

tlgsetup(df, "TRT01AN", column_metadata = column_metadata)

# Using a dataframe of column metadata
column_metadata <-
  tibble::tribble(
    ~tbltype, ~coldef, ~decode,          ~span1,
    "type1",  "0",     "Placebo",      "",
    "type1",  "54",    "Low Dose",    "Xanomeline",
    "type1",  "81",    "High Dose",   "Xanomeline",
    "type1",  "54+81", "Total Xanomeline", ""
  )

tlgsetup(df, "TRT01AN", column_metadata = column_metadata)
```

**Description**

Univariate statistics for a variables by treatment and/or group.

**Usage**

```

univar(
  df,
  colvar = NULL,
  tablebyvar = NULL,
  rowvar = NULL,
  rowbyvar = NULL,
  statlist = getOption("tidytlg.univar.statlist.default"),
  decimal = 1,
  precisionby = NULL,
  precisionon = NULL,
  wide = FALSE,
  alpha = 0.05,
  rowtext = NULL,
  row_header = NULL,
  .keep = TRUE,
  .ord = FALSE,
  ...
)

```

**Arguments**

<code>df</code>	(required) dataframe containing records to summarize by treatment
<code>colvar</code>	(required) character vector of the treatment variable within the dataframe
<code>tablebyvar</code>	(optional) repeat entire table by variable within df
<code>rowvar</code>	(required) character vector of variable to summarize within the dataframe
<code>rowbyvar</code>	(optional) repeat rowvar by variable within df
<code>statlist</code>	(optional) statlist object of stats to keep (default = <code>statlist(c("N", "MEANSD", "MEDIAN", "RANGE", "IQRANGE"))</code> )
<code>decimal</code>	(optional) decimal precision root level, when using <code>precisionby</code> this will be used as the base decimal cap (default = 1)
<code>precisionby</code>	(optional) vector of by variable(s) to use when calculating parameter based precision
<code>precisionon</code>	(optional) variable to use when calculating parameter based precision. If <code>precisionby</code> is specified but not <code>precisionon</code> this will default to <code>rowvar</code>
<code>wide</code>	(optional) logical indicating to convert labels to column and columns to labels (default = FALSE)
<code>alpha</code>	(optional) alpha level for 2-sided confidence interval (default = 0.05)
<code>rowtext</code>	(optional) A text string to replace the <code>label</code> value on the table. Useful for tables with a single row.
<code>row_header</code>	(optional) A row to add as a header for the table.
<code>.keep</code>	(optional) Should the <code>rowbyvar</code> and <code>tablebyvar</code> be output in the table. If FALSE, <code>rowbyvar</code> will still be output in the <code>label</code> column. (default = TRUE)
<code>.ord</code>	Should the ordering columns be output with the table? This is useful if a table needs to be merged or reordered in any way after build.
<code>...</code>	(optional) Named arguments to be included as columns on the table.

**Value**

dataframe of results

**Examples**

```

adsl <-
  structure(
    list(
      USUBJID = c("DEMO-101", "DEMO-102", "DEMO-103", "DEMO-104",
                  "DEMO-105", "DEMO-106"),
      AGE = c(59, 51, 57, 65, 21, 80),
      SEX = c("F", "M", "F", "M", "F", "M"),
      WEIGHTBL = c(83.6, 75, 84, 90, 65, 70),
      colnbr = structure(
        c(1L, 3L, 2L, 2L, 3L, 1L),
        .Label = c("Placebo", "Low", "High"),
        class = "factor"
      )
    ),
    row.names = c(NA, 6L),
    class = "data.frame"
  )

# N, Mean(SD), Median, Range, IQ Range for a rowvar by colvar
univar(adsl
       ,colvar = "colnbr"
       ,rowvar = "AGE")

# N and Mean for a rowvar by colvar
univar(adsl
       ,colvar = "colnbr"
       ,rowvar = "AGE"
       ,statlist = statlist(c("N", "MEAN")))

# N and Mean for a rowvar by colvar and a by variable
univar(adsl
       ,colvar = "colnbr"
       ,rowvar = "AGE"
       ,rowbyvar = "SEX"
       ,statlist = statlist(c("N", "MEAN")))

# Below illustrates how make the same calls to univar() as above, using table
# and column metadata # along with generate_results().

column_metadata <- tibble::tribble(
  ~tbltype, ~coldef, ~decode,
  "type1", "0", "Placebo",
  "type1", "54", "Low",
  "type1", "81", "High"
)

# N, Mean(SD), Median, Range, IQ Range for a rowvar by colvar

```

```
table_metadata <- tibble::tribble(
  ~anbr, ~func, ~df, ~rowvar, ~tbltype, ~colvar,
  "1", "univar", "cdisc_adae", "AGE", "type1", "TRTA"
)

generate_results(table_metadata, column_metadata = column_metadata,
  tbltype = "type1")

# N and Mean for a rowvar by colvar
table_metadata <- tibble::tribble(
  ~anbr, ~func, ~df, ~rowvar, ~tbltype, ~colvar, ~statlist,
  "1", "univar", "cdisc_adae", "AGE", "type1", "TRTA",
  statlist(c("N", "MEAN"))
)

generate_results(table_metadata, column_metadata = column_metadata,
  tbltype = "type1")

# N and Mean for a rowvar by colvar and a by variable
table_metadata <- tibble::tribble(
  ~anbr, ~func, ~df, ~rowvar, ~tbltype, ~colvar, ~statlist, ~by,
  "1", "univar", "cdisc_adae", "AGE", "type1", "TRTA",
  statlist(c("N", "MEAN")), "SEX"
)

generate_results(table_metadata, column_metadata = column_metadata,
  tbltype = "type1")
```

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