# Package 'tfrmt'

October 15, 2024

```
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      Results Datasets (ARDs). The use of 'tfrmt' allows users to define table
      format and styling without the data, and later apply the format to the data.
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2 apply\_frmt

# **Contents**

apply	y_frmt	Apply formatting	
Index			42
	update_group		40
	-		
	1		
	_		
	-c 1 -		
	row_grp_plan		
	1 – –		
	<pre>print_to_ggplot</pre>		
	. – –		
	. –		
	page_structure		
	page_plan		. 25
	make_mock_data .		. 25
	layer_tfrmt		. 24
	json_to_tfrmt		. 23
	is_frmt		. 22
	frmt_structure		. 21
		с	
	_		
	* *		
	-		

## Description

Apply formatting

apply\_frmt 3

## Usage

```
apply_frmt(frmt_def, .data, value, mock = FALSE, ...)
## S3 method for class 'frmt'
apply_frmt(frmt_def, .data, value, mock = FALSE, ...)
## S3 method for class 'frmt_combine'
apply_frmt(
  frmt_def,
  .data,
  value,
 mock = FALSE,
 param,
 column,
 label,
 group,
  . . .
)
## S3 method for class 'frmt_when'
apply_frmt(frmt_def, .data, value, mock = FALSE, ...)
```

#### **Arguments**

frmt_def	formatting to be applied
.data	data, but only what is getting changed
value	value symbol should only be one
mock	Logical value is this is for a mock or not. By default FALSE
	additional arguments for methods
param	param column as a quosure
column	column columns as a list of quosures
label	label column as a quosure
group	group column as a list of quosures

## Value

formatted dataset

```
library(tibble)
library(dplyr)
# Set up data
df <- tibble(x = c(20.12,34.54,12.34))
apply_frmt(
frmt_def = frmt("XX.X"),</pre>
```

big\_n\_structure

```
.data=df,
value=quo(x))
```

big\_n\_structure

Big N Structure

#### **Description**

Big N structure allows you to specify which values should become the subject totals ("big N" values) and how they should be formatted in the table's column labels. Values are specified by providing the value(s) of the param column for which the values are big N's. This will remove these from the body of the table and place them into columns matching the values in the column column(s). The default formatting is N = xx, on its own line, but that can be changed by providing a different frmt() to  $n_f$ rmt

## Usage

```
big_n_structure(param_val, n_frmt = frmt("\nN = xx"), by_page = FALSE)
```

## Arguments

param\_val row value(s) of the parameter column for which the values are big n's

n\_frmt frmt() to control the formatting of the big n's

by\_page Option to include different big Ns for each group-defined set of pages (defined

by any variables set to ".default" in the page\_plan). Default is FALSE, meaning

only the overall Ns are applied

#### Value

big\_n\_structure object

#### See Also

Link to related article

body\_plan 5

body\_plan

Table Body Plan

## Description

Define the formatting of the body contents of the table through a series of frmt\_structures. Structures get applied in order from bottom up, so the last added structure is the first applied.

## Usage

```
body_plan(...)
```

## **Arguments**

... list of frmt\_structures defining the body formatting

#### Value

body\_plan object

#### See Also

frmt\_structure() defines which rows the formats will be applied to, and frmt(), frmt\_combine(),
and frmt\_when() define the format semantics.

Link to related article

```
tfrmt_spec<- tfrmt(
   title = "Table Title",
   body_plan = body_plan(
     frmt_structure(
       group_val = c("group1"),
       label_val = ".default",
       frmt("XXX")
   )
)
)</pre>
```

6 col\_plan

col\_plan

Define the Column Plan & Span Structures

## **Description**

Using <tidy-select> expressions and a series span\_structures, define the order of the columns. The selection follows "last selected" principals, meaning columns are moved to the *last* selection as opposed to preserving the first location.

#### Usage

```
col_plan(..., .drop = FALSE)
span_structure(...)
```

#### **Arguments**

... For a col\_plan and span\_structure, <tidy-select> arguments, unquoted ex-

pressions separated by commas, and span\_structures. span\_structures must have the arguments named to match the name the column in the input data has to iden-

tify the correct columns. See the examples

.drop Boolean. Should un-listed columns be dropped from the data. Defaults to

FALSE.

#### **Details**

#### **Column Selection:**

When col\_plan gets applied and is used to create the output table, the underlying logic sorts out which column specifically is being selected. If a column is selected twice, the *last* instance in which the column is selected will be the location it gets rendered.

Avoid beginning the col\_plan() column selection with a deselection (i.e. col\_plan(-col1), col\_plan(-starts\_with("value"))). This will result in the table preserving all columns not "de-selected" in the statement, and the order of the columns not changed. It is preferred when creating the col\_plan() to identify all the columns planned on preserving in the order they are wished to appear, or if <tidy-select> arguments - such as everything- are used, identify the de-selection after the positive-selection.

Alternatively, once the gt table is produced, use the cols\_hide function to remove un-wanted columns.

#### Value

```
col_plan object
span_structure object
```

## **Images**

Here are some example outputs:

col\_plan 7

#### See Also

Link to related article

```
library(dplyr)
## select col_1 as the first column, remove col_last, then create spanning
## structures that have multiple levels
##
## examples also assume the tfrmt has the column argument set to c(c1, c2, c3)
spanning_col_plan_ex <- col_plan(</pre>
 col_1,
 -col_last,
 span_structure(
  c1 = "Top Label Level 1",
  c2 = "Second Label Level 1.1",
  c3 = c(col_3, col_4)
 span_structure(
  c1 = "Top Label Level 1",
  c2 = "Second Label Level 1.2",
  c3 = starts_with("B")
  ),
 span_structure(
  c1 = "Top Label Level 1",
  c3 = col_5
 ),
 span_structure(
  c2 = "Top Label Level 2",
   c3 = c(col_6, col_7)
)
## select my_col_1 as the first column, then
## rename col_2 to new_col_1 and put as the
## second column, then select the rest of the columns
renaming_col_plan_ex <- col_plan(</pre>
   my_col_1,
   new_col_1 = col_2,
   everything()
 )
renaming_col_plan_ex2 <- col_plan(</pre>
   my_col_1,
   new_col_1 = col_2,
   span_structure(
   c1 = c(`My Favorite span name` = "Top Label Level 1"),
   c3 = c(`the results column` = col_5)
 )
```

8 col\_style\_plan

col\_style\_plan

Column Style Plan

## Description

Define how the columns of the table body should be aligned, whether left, right or on a specific character(s).

## Usage

```
col_style_plan(...)
```

## **Arguments**

... series of col\_style\_structure objects

## Value

```
col_style_plan object
```

#### See Also

col\_style\_structure() for more information on how to specify how to and which columns to align.

Link to related article

```
plan <- col_style_plan(
   col_style_structure(col = "my_var", align = "left", width = 100),
   col_style_structure(col = vars(four), align = "right"),
   col_style_structure(col = vars(two, three), align = c(".", ",", " "))
)</pre>
```

col\_style\_structure 9

## **Description**

Column Style Structure

## Usage

```
col_style_structure(
  col,
  align = NULL,
  type = c("char", "pos"),
  width = NULL,
   ...
)
```

## Arguments

col	Column value to align on from column variable. May be a quoted or unquoted column name, a tidyselect semantic, or a span_structure.
align	Alignment to be applied to column. Defaults to left alignment. See details for acceptable values.
type	Type of alignment: "char" or "pos", for character alignment (default), and positional alignment, respectively. Positional alignment allows for aligning over multiple positions in the column.
width	Width to apply to the column in number of characters. Acceptable values include a numeric value, or a character string of a number.
	These dots are for future extensions and must be empty

## **Details**

Supports alignment and width setting of data value columns (values found in the column column). Row group and label columns are left-aligned by default. Acceptable input values for align differ by type = "char" or "pos":

## Character alignment (type = "char")::

- "left" for left alignment
- "right" for right alignment"
- supply a vector of character(s) to align on. If more than one character is provided, alignment will be based on the first occurrence of any of the characters. For alignment based on white space, leading white spaces will be ignored.

#### Positional alignment (type = "pos")::

supply a vector of strings covering all formatted cell values, with numeric values represented as x's. These values can be created manually or obtained by utilizing the helper display\_val\_frmts().

10 data\_ae

Alignment positions will be represented by vertical bars. For example, with starting values: c("12.3", "(5%)", "2.35 (10.23)") we can align all of the first sets of decimals and parentheses by providing align = c("xx|.x", "||(x%)", "x|.xx |")

#### Value

```
col_style_structure object
```

#### See Also

col\_style\_plan() for more information on how to combine col\_style\_structure()'s together to form a plan.

Link to related article

## **Examples**

data\_ae

Adverse Events Analysis Results Data

#### **Description**

A dataset containing the results needed for an AE table. Using the CDISC pilot data.

## Usage

data\_ae

#### **Format**

A data frame with 2,794 rows and 8 variables:

**AEBODSYS** highest level row labels: System Organ Class **AETERM** more specific row labels: Preferred Term

col2 higher level column names (spanners)

data\_demog 11

col1 lower level column names
param parameter to explain each value
value values to put in a table
ord1 controls ordering
ord2 more ordering controls

data\_demog

Demography Analysis Results Data

## **Description**

A dataset containing the results needed for a demography table. Using the CDISC pilot data.

## Usage

data\_demog

#### **Format**

A data frame with 386 rows and 7 variables:

rowlbl1 highest level row labels

rowlbl2 more specific row labels

param parameter to explain each value

grp grouping column used to distinguish continuous and categorical

ord1 controls ordering

ord2 more ordering controls

column column names

value values to put in a table

data\_efficacy

Efficacy Analysis Results Data

## **Description**

A dataset containing the results needed for an Efficacy table. Using the CDISC pilot data for ADAS-Cog(11).

#### Usage

data\_efficacy

12 data\_labs

## **Format**

A data frame with 70 rows and 7 variables:

group highest level row labels

label more specific row labels

column column names

param parameter to explain each value

value values to put in a table

ord1 controls ordering

ord2 more ordering controls

data\_labs

Labs Analysis Results Data

#### **Description**

A dataset containing the results needed for an labs results table. Using the CDISC pilot data.

## Usage

data\_labs

## Format

A data frame with 4,950 rows and 7 variables:

group1 highest level row labels: Lab value class

group2 more specific row labels: Lab parameter

rowlbl most specific row labels: Study visit

col1 higher level column names (spanners)

col2 lower level column names

param parameter to explain each value

value values to put in a table

ord1 controls ordering

ord2 more ordering controls

ord3 more ordering controls

display\_row\_frmts 13

display\_row\_frmts

Display formatting applied to each row

## **Description**

Used when debugging formatting, it is an easy way to allow you to see which formats are applied to each row in your dataset.

Used when debugging formatting, it is an easy way to allow you to see which formats are applied to each row in your dataset.

#### Usage

```
display_row_frmts(tfrmt, .data, convert_to_txt = TRUE)
display_row_frmts(tfrmt, .data, convert_to_txt = TRUE)
```

## **Arguments**

tfrmt tfrmt object to apply to the data

.data Data to apply the tfrmt to

convert\_to\_txt Logical value converting formatting to text, by default TRUE

#### Value

formatted tibble formatted tibble

```
library(dplyr)
library(tidyr)
tfrmt_spec <- tfrmt(</pre>
label = label,
column = column,
param = param,
value=value,
body_plan = body_plan(
  frmt_structure(group_val = ".default", label_val = ".default",
                 frmt_combine(
                    "{count} {percent}",
                    count = frmt("xxx"),
                    percent = frmt_when("==100"~ frmt(""),
                                         "==0"~ "",
                                         "TRUE" ~ frmt("(xx.x%)"))))
))
# Create data
```

14 display\_val\_frmts

```
df <- crossing(label = c("label 1", "label 2"),</pre>
               column = c("placebo", "trt1"),
               param = c("count", "percent")) %>%
  mutate(value=c(24,19,2400/48,1900/38,5,1,500/48,100/38))
display_row_frmts(tfrmt_spec,df)
library(dplyr)
library(tidyr)
tfrmt_spec <- tfrmt(</pre>
label = label,
column = column,
param = param,
value=value,
body_plan = body_plan(
  frmt_structure(group_val = ".default", label_val = ".default",
                 frmt_combine(
                    "{count} {percent}",
                    count = frmt("xxx"),
                    percent = frmt_when("==100"~ frmt(""),
                                        "==0"~ "",
                                        "TRUE" ~ frmt("(xx.x%)"))))
))
# Create data
df <- crossing(label = c("label 1", "label 2"),</pre>
               column = c("placebo", "trt1"),
               param = c("count", "percent")) %>%
  mutate(value=c(24,19,2400/48,1900/38,5,1,500/48,100/38))
display_row_frmts(tfrmt_spec,df)
```

display\_val\_frmts

Display formatted values

## Description

A helper for creating positional-alignment specifications for the col\_style\_plan. Returns all unique formatted values to appear in the column(s) specified. Numeric values are represented by x's.

#### Usage

```
display_val_frmts(tfrmt, .data, mock = FALSE, col = NULL)
```

## Arguments

tfrmt tfrmt object to apply to the data
.data Data to apply the tfrmt to

mock Mock table? TRUE or FALSE (default)

element\_block 15

col

Column value to align on from column variable. May be a quoted or unquoted column name, a tidyselect semantic, or a span\_structure.

## Value

text representing character vector of formatted values to be copied and modified in the col\_style\_plan

#### **Examples**

```
tf_spec <- tfrmt(</pre>
group = c(rowlbl1,grp),
label = rowlbl2,
column = column,
param = param,
 value = value,
 sorting_cols = c(ord1, ord2),
body_plan = body_plan(
frmt_structure(group_val = ".default", label_val = ".default", frmt_combine("{n} ({pct} %)",
                                                                          n = frmt("xxx"),
                                                                     pct = frmt("xx.x"))),
 frmt_structure(group_val = ".default", label_val = "n", frmt("xxx")),
 frmt_structure(group_val = ".default", label_val = c("Mean", "Median", "Min", "Max"),
                             frmt("xxx.x")),
 frmt_structure(group_val = ".default", label_val = "SD", frmt("xxx.xx")),
 frmt_structure(group_val = ".default", label_val = ".default",
                            p = frmt_when(">0.99" \sim ">0.99",
                                           "<0.15" ~ "<0.15",
                                           TRUE ~ frmt("x.xxx", missing = "")))
))
 display_val_frmts(tf_spec, data_demog, col = vars(everything()))
 display_val_frmts(tf_spec, data_demog, col = "p-value")
```

element\_block

Element block

#### **Description**

Element block

#### Usage

```
element_block(post_space = c(NULL, " ", "-"), fill = TRUE)
```

#### Arguments

post\_space

Values to show in a new line created after the group block

fill

Whether to recycle the value of  $post\_space$  to match width of the data. Defaults to TRUE

#### Value

element block object

#### See Also

row\_grp\_plan() for more details on how to group row group structures, row\_grp\_structure()
for more details on how to specify row group structures, element\_row\_grp\_loc() for more details
on how to specify whether row group titles span the entire table or collapse.

## **Examples**

```
tfrmt_spec <- tfrmt(
  group = grp1,
  label = label,
  param = param,
  value = value,
  column = column,
  row_grp_plan = row_grp_plan(
    row_grp_structure(group_val = ".default", element_block(post_space = " "))
  ),
  body_plan = body_plan(
    frmt_structure(group_val = ".default", label_val = ".default", frmt("xx"))
  )
)</pre>
```

element\_row\_grp\_loc

Element Row Group Location

#### Description

Element Row Group Location

## Usage

```
element_row_grp_loc(
  location = c("indented", "spanning", "column", "noprint", "gtdefault"),
  indent = " "
)
```

## Arguments

location

Location of the row group labels. Specifying 'indented' combines all group and label variables into a single column with each sub-group indented under its parent. 'spanning' and 'column' retain the highest level group variable in its own column and combine all remaining group and label variables into a single column with sub-groups indented. The highest level group column will either be printed as a spanning header or in its own column in the gt. The 'noprint' option allows the user to suppress group values from being printed. Finally, the

footnote\_plan 17

'gtdefault' option allows users to use the 'gt' defaults for styling multiple group columns.

indent

A string of the number of spaces you want to indent

#### Value

```
element_row_grp_loc object
```

#### **Images**

Here are some example outputs:

#### See Also

row\_grp\_plan() for more details on how to group row group structures, row\_grp\_structure()
for more details on how to specify row group structures, element\_block() for more details on how
to specify spacing between each group.

Link to related article

#### **Examples**

```
tfrmt_spec <- tfrmt(
  group = c(grp1, grp2),
  label = label,
  param = param,
  value = value,
  column = column,
  row_grp_plan = row_grp_plan(label_loc = element_row_grp_loc(location = "noprint")),
  body_plan = body_plan(
    frmt_structure(group_val = ".default", label_val = ".default", frmt("xx"))
  )
)</pre>
```

footnote\_plan

Footnote Plan

#### Description

Defining the location and content of footnotes with a series of footnote structures. Each structure is a footnote and can be applied in multiple locations.

#### Usage

```
footnote_plan(..., marks = c("numbers", "letters", "standard", "extended"))
```

18 footnote\_structure

## **Arguments**

... a series of footnote\_structure() separated by commas

marks type of marks required for footnotes, properties inherited from tab\_footnote

in 'gt'. Available options are "numbers", "letters", "standard" and "extended" (standard for a traditional set of 4 symbols, extended for 6 symbols). The de-

fault option is set to "numbers".

#### Value

footnote plan object

#### **Examples**

```
# Adds a footnote indicated by letters rather than numbers to Group 1
footnote_plan <- footnote_plan(
    footnote_structure(footnote_text = "Source Note", group_val = "Group 1"),
    marks="letters")

# Adds a footnote to the 'Placebo' column
footnote_plan <- footnote_plan(
    footnote_structure(footnote_text = "footnote", column_val = "Placebo"),
    marks="numbers")</pre>
```

footnote\_structure

Footnote Structure

#### **Description**

Footnote Structure

## Usage

```
footnote_structure(
  footnote_text,
  column_val = NULL,
  group_val = NULL,
  label_val = NULL
)
```

## Arguments

footnote\_text string with text for footnote

column\_val string or a named list of strings which represent the column to apply the footnote

to

group\_val string or a named list of strings which represent the value of group to apply the

footnote to

label\_val string which represents the value of label to apply the footnote to

frmt 19

#### Value

footnote structure object

## **Examples**

frmt

Table Value Formatting

## **Description**

These functions provide an abstracted way to approach to define formatting of table contents. By defining in this way, the formats can be layered to be more specific and general cell styling can be done first.

frmt() is the base definition of a format. This defines spacing, rounding, and missing behaviour.

frmt\_combine() is used when two or more rows need to be combined into a single cell in the table. Each of the rows needs to have a defined frmt() and need to share a label.

frmt\_when() is used when a rows format behaviour is dependent on the value itself and is written similarly to dplyr::case\_when(). The left hand side of the equation is a "TRUE" for the default case or the right hand side of a boolean expression ">50".

## Usage

```
frmt(expression, missing = NULL, scientific = NULL, transform = NULL, ...)
frmt_combine(expression, ..., missing = NULL)
frmt_when(..., missing = NULL)
```

20 frmt

#### **Arguments**

this is the string representing the intended format. See details: expression for more a detailed description.

missing when a value is missing that is intended to be formatted, what value to place. See details: missing for more a detailed description.

scientific a string representing the intended scientific notation to be appended to the expression. Ex. "e^XX" or " x10^XX".

transform this is what should happen to the value prior to formatting, It should be a formula or function. Ex. ~.\*100if you want to convert a percent from a decimal prior to rounding

... See details: ... for a detailed description.

#### **Details**

#### expression:

- frmt() All numbers are represented by "x". Any additional character are printed as-is. If additional X's present to the left of the decimal point than the value, they will be represented as spaces.
- frmt\_combine() defines how the parameters will be combined as a glue::glue() statement. Parameters need to be equal to the values in the param column and defined in the expression as "{param1} {param2}".

## missing:

- frmt() Value to enter when the value is missing. When NULL, the value is "".
- frmt\_combine() defines how when all values to be combined are missing. When NULL the value is "".

...:

- frmt() These dots are for future extensions and must be empty.
- frmt\_combine() accepts named arguments defining the frmt() to be applied to which parameters before being combined.
- frmt\_when()accepts a series of equations separated by commas, similar to dplyr::case\_when(). The left hand side of the equation is a "TRUE" for the default case or the right hand side of a boolean expression ">50". The right hand side of the equation is the frmt() to apply when the left side evaluates to TRUE.

#### Value

frmt object

#### See Also

body\_plan() combines the frmt\_structures to be applied to the table body, and frmt\_structure() defines which rows the formats will be applied to.

Link to related article

frmt\_structure 21

## **Examples**

```
frmt("XXX %")

frmt("XX.XXX")

frmt("xx.xx", scientific = "x10^xx")

frmt_combine(
    "{param1} {param2}",
    param1 = frmt("XXX %"),
    param2 = frmt("XXX.XXX")
)

frmt_when(
    ">3" ~ frmt("(X.X%)"),
    "<=3" ~ frmt("Undetectable")
    )

frmt_when(
    "==100"~ frmt(""),
    "==0"~ "",
    "TRUE" ~ frmt("(XXX.X%)")
    )
</pre>
```

frmt\_structure

Format Structure Object

## Description

Function needed to create a frmt\_structure object, which is a building block of body\_plan(). This specifies the rows the format will be applied to.

## Usage

```
frmt_structure(group_val = ".default", label_val = ".default", ...)
```

## **Arguments**

group_val	A string or a named list of strings which represent the value of group should be when the given frmt is implemented
label_val	A string which represent the value of label should be when the given frmt is implemented
	either a frmt(), frmt_combine(), or a frmt_when() object. This can be named to also specify the parameter value

## Value

frmt\_structure object

is\_frmt

#### **Images**

Here are some example outputs:

#### See Also

body\_plan() combines the frmt\_structures to be applied to the table body, and frmt(), frmt\_combine(), and frmt\_when() define the format semantics.

Link to related article

## **Examples**

is\_frmt

Check if input is a frmt

## **Description**

```
Check if input is a frmt
Check if input is a frmt_combine
Check if input is a frmt_when
Check if input is a frmt_structure
```

Check if input is a row\_grp\_structure

## Usage

```
is_frmt(x)
is_frmt_combine(x)
is_frmt_when(x)
is_frmt_structure(x)
is_row_grp_structure(x)
```

json\_to\_tfrmt 23

## **Arguments**

Х

Object to check

#### Value

```
'TRUE' if yes, 'FALSE' if no
```

#### **Examples**

```
x1 <- frmt("XXX.XX")
is_frmt(x1)

x2 <- frmt_combine("XXX %","XX,XXX")
is_frmt_combine(x2)

x2 <- frmt_when(
">3" ~ frmt("(X.X%)"),
"<=3" ~ frmt("Undetectable")
)
is_frmt_when(x2)

x3 <- frmt_structure(
group_val = c("group1"),
label_val = ".default",
frmt("XXX")
)
is_frmt_structure(x3)

x4 <- row_grp_structure(group_val = c("A","C"), element_block(post_space = "---"))
is_row_grp_structure(x4)</pre>
```

json\_to\_tfrmt

json to tfrmt

#### **Description**

Reader to read JSON files/objects into tfrmt objects

## Usage

```
json_to_tfrmt(path = NULL, json = NULL)
```

## **Arguments**

path

location of the json file to read in

json

json object to read in. By default this is null. This function will read in json object preferentially. So if both a path and a json object are supplied the json

object will be read in.

24 layer\_tfrmt

layer\_tfrmt

Layer tfrmt objects together

## **Description**

Provide utility for layering tfrmt objects together. If both tfrmt's have values, it will preferentially choose the second tfrmt by default. This is an alternative to piping together tfrmt's

## Usage

```
layer_tfrmt(x, y, ..., join_body_plans = TRUE)
```

#### **Arguments**

x, y tfrmt objects that need to be combined

... arguments passed to layer\_tfrmt\_arg functions for combining different tfrmt elements

join\_body\_plans

should the body\_plans be combined, or just keep styling in y. See details: join\_body\_plans for more details.

## **Details**

#### join\_body\_plan:

When combining two body\_plans, the body plans will stack together, first the body plan from x tfrmt then y tfrmt. This means that frmt\_structures in y will take priority over those in x.

Combining two tfrmt with large body\_plans can lead to slow table evaluation. Consider setting join\_body\_plan to FALSE. Only the y body\_plan will be preserved.

#### Value

tfrmt object

```
tfrmt_1 <- tfrmt(title = "title1")

tfrmt_2 <- tfrmt(title = "title2", subtitle = "subtitle2")

layered_table_format <- layer_tfrmt(tfrmt_1, tfrmt_2)</pre>
```

make\_mock\_data 25

make\_mock\_data

Make mock data for display shells

#### **Description**

Make mock data for display shells

## Usage

```
make_mock_data(tfrmt, .default = 1:3, n_cols = NULL)
```

## **Arguments**

tfrmt tfrmt object

. default Number of unique levels to create for group/label values set to ".default"

n\_cols Number of columns in the output table (not including group/label variables). If

not supplied it will default to using the col\_plan from the tfrmt. If neither are

available it will use 3.

## Value

tibble containing mock data

## **Examples**

```
tfrmt_spec <- tfrmt(
  label = label,
  column = column,
  param = param,
  value=value,
  body_plan = body_plan(
    frmt_structure(group_val=".default", label_val=".default", frmt("xx.x"))
  )
)
make_mock_data(tfrmt_spec)</pre>
```

page\_plan

Page Plan

#### **Description**

Defining the location and/or frequency of page splits with a series of page\_structure's and the row\_every\_n argument, respectively.

26 page\_structure

#### Usage

```
page_plan(
    ...,
    note_loc = c("noprint", "preheader", "subtitle", "source_note"),
    max_rows = NULL
)
```

## **Arguments**

... a series of page\_structure() separated by commas

note\_loc Location of the note describing each table's subset value(s). Useful if the page\_structure

contains only ".default" values (meaning the table is split by every unique level of a grouping variable), and that variable is dropped in the col\_plan. preheader

only available for rtf output.

max\_rows Option to set a maximum number of rows per page. Takes a numeric value.

## Value

page\_plan object

## **Examples**

```
# use of page_struct
page_plan(
    page_structure(group_val = "grp1", label_val = "lbl1")
)
# use of # rows
page_plan(
    max_rows = 5
)
```

page\_structure

Page structure

## **Description**

Page structure

#### Usage

```
page_structure(group_val = NULL, label_val = NULL)
```

param\_set 27

#### **Arguments**

group\_val string or a named list of strings which represent the value of group to split after.

Set to ".default" if the split should occur after every unique value of the variable.

label\_val string which represents the value of label to split after. Set to ".default" if the

split should occur after every unique value of the variable.

#### Value

page structure object

#### **Examples**

```
# split page after every unique level of the grouping variable
page_structure(group_val = ".default", label_val = NULL)

# split page after specific levels
page_structure(group_val = "grp1", label_val = "lbl3")
```

param\_set

Set custom parameter-level significant digits rounding

## Description

Set custom parameter-level significant digits rounding

## Usage

```
param_set(...)
```

#### **Arguments**

. . .

Series of name-value pairs, optionally formatted using glue::glue() syntax (note glue syntax is required for combined parameters). The name represents the parameter and the value represents the number of places to round the parameter to. For combined parameters (e.g., " $\{\min\}$ ,  $\{\max\}$ "), value should be a vector of the same length (e.g., c(1,1)).

#### **Details**

Type param\_set() in console to view package defaults. Use of the function will add to the defaults and/or override included defaults of the same name. For values that are integers, use NA so no decimal places will be added.

#### Value

list of default parameter-level significant digits rounding

28 print\_mock\_gt

## **Examples**

```
# View included defaults
param_set()

# Update the defaults
param_set("{mean} ({sd})" = c(2,3), "pct" = 1)

# Separate mean and SD to different lines
param_set("mean" = 2, "sd" = 3)

# Add formatting using the glue syntax
param_set("{pct} %" = 1)
```

print\_mock\_gt

Print mock table to GT

## Description

Print mock table to GT

## Usage

```
print_mock_gt(
   tfrmt,
   .data = NULL,
   .default = 1:3,
   n_cols = NULL,
   .unicode_ws = TRUE
)
```

## Arguments

tfrmt	tfrmt the mock table will be based off of
.data	Optional data. If this is missing, group values, labels values and parameter values will be estimated based on the tfrmt
.default	sequence to replace the default values if a dataset isn't provided
n_cols	the number of columns. This will only be used if mock data isn't provided. If not supplied, it will default to using the col_plan from the tfrmt. If neither are available it will use 3.
.unicode_ws	Whether to convert white space to unicode in preparation for output

#### Value

```
a stylized gt object
```

print\_to\_ggplot 29

#### **Examples**

```
# Create tfrmt specification
tfrmt_spec <- tfrmt( label = label, column =
column, param = param, body_plan = body_plan( frmt_structure(group_val =
".default", label_val = ".default", frmt_combine( "{count} {percent}",
count = frmt("xxx"), percent = frmt_when("==100"~ frmt(""), "==0"~ "",
"TRUE" ~ frmt("(xx.x%)"))))))

# Print mock table using default
print_mock_gt(tfrmt = tfrmt_spec)

# Create mock data
df <- crossing(label = c("label 1", "label 2",
"label 3"), column = c("placebo", "trt1", "trt2"), param = c("count",
"percent"))

# Print mock table using mock data
print_mock_gt(tfrmt_spec, df)</pre>
```

print\_to\_ggplot

Print to ggplot

#### **Description**

Print to ggplot

#### Usage

```
print_to_ggplot(tfrmt, .data, ...)
```

#### **Arguments**

tfrmt tfrmt object that will dictate the structure of the ggplot object
.data Data to style in order to make the ggplot object
... Inputs to geom\_text to modify the style of the table body

#### Value

```
a stylized ggplot object
```

print\_to\_gt

## **Examples**

print\_to\_gt

Print to gt

#### **Description**

Print to gt

## Usage

```
print_to_gt(tfrmt, .data, .unicode_ws = TRUE)
```

## Arguments

tfrmt tfrmt object that will dictate the structure of the table

. data Data to style in order to make the table

. unicode\_ws Whether to convert white space to unicode in preparation for output

#### Value

a stylized gt object

```
library(dplyr)
# Create tfrmt specification
tfrmt_spec <- tfrmt(
  label = label,
  column = column,
  param = param,</pre>
```

row\_grp\_plan 31

```
value=value,
  body_plan = body_plan(
    frmt_structure(group_val = ".default", label_val = ".default",
                   frmt_combine(
                     "{count} {percent}",
                     count = frmt("xxx"),
                     percent = frmt_when("==100"~ frmt(""),
                                          "==0"~ "".
                                          "TRUE" ~ frmt("(xx.x%)"))))
 ))
# Create data
df <- crossing(label = c("label 1", "label 2"),</pre>
               column = c("placebo", "trt1"),
               param = c("count", "percent")) %>%
      mutate(value=c(24,19,2400/48,1900/38,5,1,500/48,100/38))
print_to_gt(tfrmt_spec,df)
```

row\_grp\_plan

Row Group Plan

## **Description**

Define the look of the table groups on the output. This function allows you to add spaces after blocks and allows you to control how the groups are viewed whether they span the entire table or are nested as a column.

#### Usage

```
row_grp_plan(..., label_loc = element_row_grp_loc(location = "indented"))
```

#### **Arguments**

```
... Row group structure objects separated by commas label_loc element_row_grp_loc() object specifying location
```

#### Value

```
row_grp_plan object
```

#### See Also

row\_grp\_structure() for more details on how to specify row group structures, element\_block() for more details on how to specify spacing between each group, element\_row\_grp\_loc() for more details on how to specify whether row group titles span the entire table or collapse.

Link to related article

32 row\_grp\_structure

#### **Examples**

```
## single grouping variable example
sample_grp_plan <- row_grp_plan(
    row_grp_structure(group_val = c("A","C"), element_block(post_space = "---")),
    row_grp_structure(group_val = c("B"), element_block(post_space = " ")),
    label_loc = element_row_grp_loc(location = "column")
)

## example with multiple grouping variables
sample_grp_plan <- row_grp_plan(
    row_grp_structure(group_val = list(grp1 = "A", grp2 = "b"), element_block(post_space = " ")),
    label_loc = element_row_grp_loc(location = "spanning")
)</pre>
```

row\_grp\_structure

Row Group Structure Object

## **Description**

Function needed to create a row\_grp\_structure object, which is a building block of row\_grp\_plan()

#### Usage

```
row_grp_structure(group_val = ".default", element_block)
```

## **Arguments**

group\_val A string or a named list of strings which represent the value of group should be

when the given frmt is implemented

element\_block element\_block() object to define the block styling

#### Value

```
row_grp_structure object
```

#### See Also

row\_grp\_plan() for more details on how to group row group structures, element\_block() for more details on how to specify spacing between each group.

Link to related article

#### **Examples**

```
## single grouping variable example
row_grp_structure(group_val = c("A","C"), element_block(post_space = "---"))
## example with multiple grouping variables
row_grp_structure(group_val = list(grp1 = "A", grp2 = "b"), element_block(post_space = " "))
```

tfrmt

Table Format

#### Description

tfrmt, or "table format" is a way to pre-define the non-data components of your tables, and how the data will be handled once added: i.e. title, footers, headers, span headers, and cell formats. In addition, tfrmt's can be layered, building from one table format to the next. For cases where only one value can be used, the newly defined tfrmt accepts the latest tfrmt

## Usage

```
tfrmt(
  tfrmt_obj,
  group = vars(),
  label = quo(),
  param = quo(),
  value = quo(),
  column = vars(),
  title,
  subtitle,
  row_grp_plan,
 body_plan,
  col_style_plan,
  col_plan,
  sorting_cols,
 big_n,
  footnote_plan,
  page_plan,
)
```

## **Arguments**

```
tfrmt_obj a tfrmt object to base this new format off of group what are the grouping vars of the input dataset label what is the label column of the input dataset param what is the param column of the input dataset
```

value what is the value column of the input dataset

column what is the column names column in the input dataset

title title of the table subtitle subtitle for the table

row\_grp\_plan plan of the row groups blocking. Takes a row\_grp\_plan()

body\_plan combination and formatting of the input data. Takes a body\_plan()

col\_style\_plan how to style columns including alignment (left, right, character) and width.

Takes a col\_style\_plan()

col\_plan a col\_plan object which is used to select, rename, and nest columns. Takes a

col\_plan()

sorting\_cols which columns determine sorting of output

big\_n how to format subject totals ("big Ns") for inclusion in the column labels. Takes

a big\_n\_structure()

footnote\_plan footnotes to be added to the table. Takes a footnote\_plan()

page\_plan pagination splits to be applied to the table. Takes a page\_plan()

... These dots are for future extensions and must be empty.

#### Details

#### **NSE and Argument Evaluation:**

- tfrmt allows users to pass vars, quo, and unquoted expressions to a variety of arguments, such as group, label, param, value, column, and sorting\_cols. Users accustomed to tidyverse semantics should be familiar with this behaviour. However, there is an important behaviour difference between tfrmt and normal tidyverse functions. Because the data are not a part of tfrmt, it does not know when a value being passed to it is intended to be an unquoted expression representing a column name or an object from the environment. As such, it preferentially uses the value from the environment over preserving the entry as an expression. For example, if you have an object "my\_object" in your environment with the value "Hello world", and try to create a tfrmt as tfrmt(column = my\_object), it will take the value of "my\_object" over assuming the column argument is an unquoted expression and view the entry to column as "Hello World". To pass "my\_object" to tfrmt as a column name, use quotes around the value: tfrmt(column = "my\_object").
- Additionally, unquoted expressions that match tfrmt's other argument names can cause unexpected results. It is recommended to put quotes around the value as such: tfrmt(label = "group"). In this case, the quoting will prevent tfrmt from assigning its group input value to the label value.

#### Value

tfrmt object

#### **Images**

Here are some example outputs:

#### See Also

#### Link to related article

```
tfrmt_spec <- tfrmt(</pre>
 label = label,
 column = column,
 param = param,
 value=value)
tfrmt_spec <- tfrmt(</pre>
 label = label,
 column = column,
 param = param,
 value=value,
# Set the formatting for values
 body_plan = body_plan(
    frmt_structure(
      group_val = ".default",
      label_val = ".default",
      frmt_combine("{n} {pct}",
           n = frmt("xxx"),
           pct = frmt_when(
                "==100" ~ "(100%)",
                "==0" ~ "",
                TRUE ~ frmt("(xx.x %)")
           )
   )
 ),
# Specify column styling plan
 col_style_plan = col_style_plan(
    col_style_structure(col = vars(everything()), align = c(".",","," "))
 ))
tfrmt_spec <- tfrmt(</pre>
 group = group,
 label = label,
 column = column,
 param = param,
 value=value,
 sorting_cols = c(ord1, ord2),
 # specify value formatting
 body_plan = body_plan(
    frmt_structure(
      group_val = ".default",
      label_val = ".default",
      frmt_combine("{n} {pct}",
           n = frmt("xxx"),
           pct = frmt_when(
                "==100" ~ "(100%)",
```

```
"==0" ~ "",
                TRUE ~ frmt("(xx.x %)")
           )
   ),
    frmt_structure(
        group_val = ".default",
        label_val = "n",
        frmt("xxx")
  ),
   frmt_structure(
        group_val = ".default",
        label_val = c("Mean", "Median", "Min", "Max"),
        frmt("xxx.x")
    ),
    frmt_structure(
       group_val = ".default",
       label_val = "SD",
       frmt("xxx.xx")
   ),
    frmt_structure(
        group_val = ".default",
       label_val = ".default",
       p = frmt("")
   ),
    frmt_structure(
        group_val = ".default",
        label_val = c("n","<65 yrs","<12 months","<25"),
        p = frmt_when(
            ">0.99" ~ ">0.99",
            "<0.001" ~ "<0.001",
            TRUE ~ frmt("x.xxx", missing = "")
   )
 ),
 # remove extra cols
 col_plan = col_plan(-grp,
                      -starts_with("ord") ),
 # Specify column styling plan
 col_style_plan = col_style_plan(
   col_style_structure(col = vars(everything()), align = c(".",","," "))
 ),
 # Specify row group plan
 row_grp_plan = row_grp_plan(
    row_grp_structure(
        group_val = ".default",
         element_block(post_space = " ")
   label_loc = element_row_grp_loc(location = "column")
)
```

tfrmt\_n\_pct 37

tfrmt\_n\_pct

N Percent Template

## **Description**

This function creates an tfrmt for an n % table, so count based table. The parameter values for n and percent can be provided (by default it will assume n and pct). Additionally the frmt\_when for formatting the percent can be specified. By default 100% and 0% will not appear and everything between 99% and 100% and 0% and 1% will be rounded using greater than (>) and less than (<) signs respectively.

## Usage

## **Arguments**

```
n name of count (n) value in the parameter column

pct name of percent (pct) value in the parameter column

pct_frmt_when formatting to be used on the the percent values

tfrmt_obj an optional tfrmt object to layer
```

#### Value

tfrmt object

```
print_mock_gt(tfrmt_n_pct())
```

38 tfrmt\_sigdig

tfrmt\_sigdig

Create tfrmt object from significant digits spec

#### **Description**

This function creates a tfrmt based on significant digits specifications for group/label values. The input data spec provided to sigdig\_df will contain group/label value specifications. tfrmt\_sigdig assumes that these columns are group columns unless otherwise specified. The user may optionally choose to pass the names of the group and/or label columns as arguments to the function.

#### Usage

```
tfrmt_sigdig(
  sigdig_df,
 group = vars(),
 label = quo(),
 param_defaults = param_set(),
 missing = NULL,
 tfrmt_obj = NULL,
)
```

## **Arguments**

sigdig\_df data frame containing significant digits formatting spec. Has 1 record per group/label

> value, and columns for relevant group and/or label variables, as well as a numeric column sigdig containing the significant digits rounding to be applied in addition to the default. If unique group/label values are represented in multiple rows, this will result in only one of the sigdig values being carried through in

implementation.

what are the grouping vars of the input dataset group label what is the label column of the input dataset param\_defaults Option to override or add to default parameters. missing missing option to be included in all frmts

tfrmt\_obj an optional tfrmt object to layer

These dots are for future extensions and must be empty. . . .

#### **Details**

#### Formats covered:

Currently covers specifications for frmt and frmt\_combine. frmt\_when not supported and must be supplied in additional tfrmt that is layered on.

#### **Group/label variables:**

If the group/label variables are not provided to the arguments, the body\_plan will be constructed from the input data with the following behaviour:

tfrmt\_to\_json 39

• If no group or label are supplied, it will be assumed that all columns in the input data are group columns.

- If a label variable is provided, but nothing is specified for group, any leftover columns (i.e. not matching sigdig or the supplied label variable name) in the input data will be assumed to be group columns.
- If any group variable is provided, any leftover columns (i.e. not matching sigdig or the supplied group/label variable) will be disregarded.

#### Value

tfrmt object with a body\_plan constructed based on the significant digits data spec and param-level significant digits defaults.

## **Examples**

```
sig_input <- tibble::tribble(</pre>
            ~group2, ~sigdig,
  ~group1,
  "CHEMISTRY",
                ".default", 3,
  "CHEMISTRY",
                 "ALBUMIN", 1,
  "CHEMISTRY",
                 "CALCIUM",
  ".default",
                 ".default", 2
)
# Subset data for the example
data <- dplyr::filter(data_labs, group2 == "BASOPHILS", col1 %in% c("Placebo", "Xanomeline Low Dose"))</pre>
tfrmt_sigdig(sigdig_df = sig_input,
             group = vars(group1, group2),
             label = rowlbl,
             param_defaults = param_set("[{n}]" = NA)) %>%
  tfrmt(column = vars(col1, col2),
        param = param,
        value = value,
        sorting_cols = vars(ord1, ord2, ord3),
        col_plan = col_plan(-starts_with("ord"))) %>%
 print_to_gt(.data = data)
```

tfrmt\_to\_json

Print to JSON

## Description

Print to JSON

## Usage

```
tfrmt_to_json(tfrmt, path = NULL)
```

40 update\_group

#### **Arguments**

tfrmt tfrmt to print

path file path to save JSON to. If not provided the JSON will just print to the console

## Value

**JSON** 

## **Examples**

```
tfrmt(
  label = label,
  column = column,
  param = param,
  value=value) %>%
  tfrmt_to_json()
```

update\_group

Remap group values in a tfrmt

## Description

Remap group values in a tfrmt

## Usage

```
update_group(tfrmt, ...)
```

## **Arguments**

```
tfrmt a tfrmt
```

... Use new\_name = old\_name to rename selected variables

#### Value

A tfrmt with the group variables updated in all places tfrmt object with updated groups#'

```
tfrmt_spec <- tfrmt(
  group = c(group1, group2),
  body_plan = body_plan(
  frmt_structure(
    group_val = list(group2 = "value"),
    label_val = ".default",
    frmt("XXX")</pre>
```

update\_group 41

```
),
frmt_structure(
    group_val = list(group1 = "value", group2 = "value"),
    label_val = ".default",
    frmt("XXX")
    )
))

tfrmt_spec %>%
    update_group(New_Group = group1)
```

# **Index**

* datasets	frmt_combine(frmt), 19
data_ae, 10	frmt_combine(), 5, 21, 22
data_demog, 11	frmt_structure, 21
data_deficacy, 11	frmt_structure(), 5, 20
data_labs, 12	frmt_when (frmt), 19
uata_1ab5, 12	frmt_when(), 5, 21, 22
apply_frmt, 2	11 mc_wilen(), 3, 21, 22
, , , , , , , , , , , , , , , , , , ,	is_frmt, 22
big_n_structure, 4	is_frmt_combine(is_frmt), 22
<pre>big_n_structure(), 34</pre>	is_frmt_structure(is_frmt), 22
body_plan, 5	is_frmt_when (is_frmt), 22
body_plan(), 20-22, 34	is_row_grp_structure(is_frmt), 22
col_plan, 6	<pre>json_to_tfrmt, 23</pre>
col_plan(), <i>34</i>	3
col_style_plan, 8	layer_tfrmt, 24
col_style_plan(), <i>10</i> , <i>34</i>	
col_style_structure, 9	make_mock_data, 25
$col_style_structure(), 8$	
$cols\_hide, 6$	page_plan, 25
	page_plan(), 34
data_ae, 10	page_structure, 26
data_demog, 11	page_structure(), 26
data_efficacy, 11	param_set, 27
data_labs, 12	print_mock_gt, 28
display_row_frmts, 13	print_to_ggplot, 29
display_val_frmts, 14	print_to_gt, 30
dplyr::case_when(), <i>19</i> , <i>20</i>	now con plan 21
1	row_grp_plan, 31
element_block, 15	row_grp_plan(), 16, 17, 32, 34
element_block(), 17, 31, 32	row_grp_structure, 32
element_row_grp_loc, 16	row_grp_structure(), <i>16</i> , <i>17</i> , <i>31</i>
element_row_grp_loc(), 16, 31	span_structure (col_plan), 6
everything, 6	span_stractare (cor_pran), o
footnote_plan, 17	tfrmt, 33
footnote_plan(), 34	tfrmt_n_pct, 37
footnote_structure, 18	tfrmt_sigdig,38
footnote_structure(), 18	tfrmt_to_json, 39
frmt, 19	
frmt(), 4, 5, 21, 22	update_group, $40$