# Package 'autoslider.core'

January 8, 2025

Type Package

Title Slide Automation for Tables, Listings and Figures

Version 0.2.2

Description The normal process of creating clinical study slides is that a statistician manually type in the numbers from outputs and a separate statistician to double check the typed in numbers. This process is time consuming, resource intensive, and error prone. Automatic slide generation is a solution to address these issues. It reduces the amount of work and the required time when creating slides, and reduces the risk of errors from manually typing or copying numbers from the output to slides. It also helps users to avoid unnecessary stress when creating large amounts of slide decks in a short time window.

License Apache License 2.0

URL https://github.com/insightsengineering/autoslider.core

**BugReports** https://github.com/insightsengineering/autoslider.core/issues **Depends** R (>= 3.5.0)

**Imports** assertthat, checkmate, cli, dplyr, flextable (>= 0.9.4), forcats, ggplot2, ggpubr, grid, gridExtra, methods, officer (>= 0.3.18), rlang, rlistings (>= 0.2.9), rtables (>= 0.6.10), rvg (>= 0.2.5), stringr, survival, tern (>= 0.9.6), tidyr, yaml

**Suggests** devtools, filters (>= 0.3.1), formatters (>= 0.5.9), glue, googledrive, htmltools, httr, knitr, lubridate, mime, nestcolor, purrr, rmarkdown (>= 2.23), rsvg, styler (>= 1.10.2), svglite (>= 2.1.2), testthat (>= 3.2.0), withr

VignetteBuilder knitr, rmarkdown

Config/Needs/verdepcheck insightsengineering/formatters, tidyverse/magrittr, mllg/checkmate, rstudio/htmltools, gagolews/stringi, tidymodels/broom, cran/car, tidyverse/dplyr, davidgohel/flextable, yihui/knitr, r-lib/lifecycle, davidgohel/officer, Merck/r2rtf, rstudio/rmarkdown, therneau/survival, r-lib/testthat, tidyverse/tibble, tidyverse/tidyr, r-lib/withr, r-lib/xml2

Contents

Config/testthat/edition 3
Encoding UTF-8
Language en-US
LazyData true
LazyDataCompression xz
RoxygenNote 7.3.2
NeedsCompilation no
Author Joe Zhu [cre, aut] ( <a href="https://orcid.org/0000-0001-7566-2787">https://orcid.org/0000-0001-7566-2787</a> ),  Heng Wang [aut],  Yinqi Zhao [aut],  Bo Ci [aut],  Liming Li [aut],  Laura Wang [ctb],  Xiaoli Duan [aut],  Stefan Pascal Thoma [aut],  Thomas Neitmann [ctb],  Miles Almond [aut],  Mahdi About [ctb],  Kai Lim [ctb],  Nolan Steed [ctb],  Daoling Pang [ctb],  Elisabeth Deutschmann [ctb],  Chenkai Lv [aut],  Nina Qi [ctb],  Jasmina Uzunovic [aut]
Maintainer Joe Zhu <joe.zhu@roche.com></joe.zhu@roche.com>
Repository CRAN  Date/Publication 2025-01-08 04:10:02 UTC  Contents
autoslider.core-package       4         autoslider_error       5         autoslider_format       6         build_table_header       7         center_figure_loc       8         center_table_loc       8         check_and_set_cutoff       9         decorate       9         decorate,listing_df-method       10         decorate,VTableTree-method       10         decorate.autoslider_error       11

 Contents 3

ecorate.list	 14
ecorate_outputs	 14
ec_paste	 15
g_adae	 16
g_adeg	 16
g_adex	 16
g_adlb	 17
g_adrs	 17
g_adsl	 17
g_adtr	 18
g_adtte	 18
g_advs	 18
astDoCall	 19
gure_to_slide	 19
ilter_spec	 20
ormat_3d	 21
ormat_date	 22
unc_wrapper	 23
enerate_output	 23
enerate_outputs	 24
enerate_slides	25
en_notes	27
ret_proper_title	27
	28
b slide	
 _mean_general	
 vs_slide	
 yt_to_side_by_side	
yt_to_side_by_side_two_data	
ae slide	
nutate_actarm	
a_replace	
ew round	
ull_report	
erc_perc	
h_with_img	
reprocess_t_dd	
preprocess_t_ds	38
rint.decoratedGrob	39
rint.decoratedGrobSet	39
ead_spec	40
ave_output	40
ave_outputs	42
lides_preview	43
_surv_time_1	44
able_to_slide	44
o_vector	45
rim perc	 45
	 TJ

**58** 

trim_perc1		 			 							 	 	
t_aesi_slide		 			 								 	
t_ae_pt_diff_slide		 			 								 	
t_ae_pt_slide		 			 								 	
t_ae_pt_soc_diff_slide		 			 								 	
t_ae_pt_soc_slide		 			 								 	
t_ae_slide		 			 								 	
t_ae_summ_slide		 			 								 	
t_dd_slide		 			 								 	
t_dm_slide		 			 								 	
t_dor_slide		 			 								 	
t_ds_slide		 			 								 	

autoslider.core-package

autoslider.core Package

#### **Description**

Index

The normal process of creating clinical study slides is that a statistician manually type in the numbers from outputs and a separate statistician to double check the typed in numbers. This process is time consuming, resource intensive, and error prone. Automatic slide generation is a solution to address these issues. It reduces the amount of work and the required time when creating slides, and reduces the risk of errors from manually typing or copying numbers from the output to slides. It also helps users to avoid unnecessary stress when creating large amounts of slide decks in a short time window.

### Author(s)

Maintainer: Joe Zhu <joe.zhu@roche.com> (ORCID)

Authors:

- Heng Wang
- Yinqi Zhao
- Bo Ci
- Liming Li
- · Xiaoli Duan
- Stefan Pascal Thoma
- · Miles Almond
- · Chenkai Lv
- Jasmina Uzunovic

Other contributors:

autoslider\_error 5

- Laura Wang [contributor]
- Thomas Neitmann [contributor]
- Mahdi About [contributor]
- Kai Lim [contributor]
- Nolan Steed [contributor]
- Daoling Pang [contributor]
- Elisabeth Deutschmann [contributor]
- Nina Qi [contributor]

#### See Also

#### Useful links:

- https://github.com/insightsengineering/autoslider.core
- Report bugs at https://github.com/insightsengineering/autoslider.core/issues

autoslider\_error autoslider\_error class

### **Description**

autoslider error class

#### Usage

```
autoslider_error(x, spec, step)
```

### Arguments

x character scaler

spec spec should be a list containing "program" and "suffix"

step step is a character indicating in which step the pipeline encounter error

### **Details**

this function is used to create autoslider\_error object. this function is for internal use only to create the autoslider\_error object. It enable us for further functionalities, like providing help on easy debugging, e.g. if the error is inside the user function, provide the call and let the user run the code outside the pipeline.

#### Value

autoslider\_error object

6 autoslider\_format

 $\verb"autoslider_format"$ 

Table color and font

### **Description**

Zebra themed color

### Usage

```
autoslider_format(
  ft,
 odd_header = "#0EAED5",
 odd_body = "#EBF5FA",
 even_header = "#0EAED5",
 even_body = "#D0E4F2",
 font_name = "arial",
 body_font_size = 12,
 header_font_size = 14
)
blue_format(ft, ...)
orange_format(ft, ...)
red_format(ft, ...)
purple_format(ft, ...)
autoslider_dose_format(ft, header_vals = names(ft))
black_format_ae(ft, body_font_size = 8, header_font_size = 8, ...)
black_format_tb(ft, body_font_size = 8, header_font_size = 8, ...)
```

# Arguments

ft	flextable object
odd_header	Hex color code, default to deep sky blue
odd_body	Hex color code, default to alice blue
even_header	Hex color code, default to slate gray
even_body	Hex color code, default to slate gray
font_name	Font name, default to arial
body_font_size	Font size of the table content, default to 12
header_font_siz	re
	Font size of the table header, default to 14

build\_table\_header 7

```
... arguments passed to program header_vals Header
```

#### Value

A flextable with applied theme.

### **Functions**

- autoslider\_format(): User defined color code and font size
- blue\_format(): Blue color theme
- orange\_format(): Orange color theme
- red\_format(): Red color theme
- purple\_format(): Purple color theme
- autoslider\_dose\_format(): 'AutoslideR' dose formats
- black\_format\_ae(): Black color theme for AE listing
- black\_format\_tb(): Black color theme

### Author(s)

Nina Qi and Jasmina Uzunovic

build_table_header	Build table header, a utility function to help with construct structured
	header for table layout

### **Description**

Build table header, a utility function to help with construct structured header for table layout

### Usage

```
build_table_header(anl, arm, split_by_study, side_by_side)
```

# Arguments

anl	analysis data object
arm	Arm variable for column split
split_by_study	if true, construct structured header with the study ID
side_by_side	A logical value indicating whether to display the data side by side.

#### Value

A 'rtables' layout with desired header.

8 center\_table\_loc

_	ocation container to center the figure, based on ppt size and cified figure size
---	--

# Description

Create location container to center the figure, based on ppt size and user specified figure size

#### Usage

```
center_figure_loc(fig_width, fig_height, ppt_width, ppt_height)
```

# Arguments

```
fig_width Figure width
fig_height Figure height
ppt_width Slide width
ppt_height Slide height
```

#### Value

Location for a placeholder from scratch

```
center_table_loc create location container to center the table
```

### **Description**

create location container to center the table

### Usage

```
center_table_loc(ft, ppt_width, ppt_height)
```

### Arguments

ft Flextable object
ppt\_width Powerpoint width
ppt\_height Powerpoint height

#### Value

Location for a placeholder

check\_and\_set\_cutoff 9

```
check_and_set_cutoff Assert function to check the cutoff
```

# Description

Assert function to check the cutoff

# Usage

```
check_and_set_cutoff(data, cutoff)
```

# Arguments

data dataframe

cutoff cutoff threshold

#### Value

Set the cutoff value

decorate

generic function decorate

# Description

```
generic function decorate s3 method for decorate
```

# Usage

```
decorate(x, ...)
decorate(x, ...)
```

# **Arguments**

```
x object to decorate... additional arguments passed to methods
```

### Value

No return value, called for side effects

# Description

decorate listing

# Usage

```
## S4 method for signature 'listing_df'
decorate(x, titles = "", footnotes = "", paper = "P8", for_test = FALSE, ...)
```

#### **Arguments**

x A listing\_df object representing the data to be decorated.

titles Title to be added to the table.

footnotes Footnote to be added to the table

paper Orientation and font size as string, e.g. "P8"; "L11"

for\_test 'logic' CICD parameter

... Additional arguments. not used.

#### Value

No return value, called for side effects

```
decorate,VTableTree-method
```

Decorate TableTree

### **Description**

Decorate TableTree

# Usage

```
## S4 method for signature 'VTableTree'
decorate(x, titles = "", footnotes = "", paper = "P8", for_test = FALSE, ...)
```

 $decorate.autos lider\_error$ 

#### **Arguments**

x A VTableTree object representing the data to be decorated.

titles Title to be added to the table.

footnotes Footnote to be added to the table

paper Orientation and font size as string, e.g. "P8"; "L11"

for\_test 'logic' CICD parameter

... Additional arguments passed to the decoration function.

### Value

No return value, called for side effects

decorate.autoslider\_error

decorate method for autoslider\_error class

# Description

decorate method for autoslider\_error class

### Usage

```
decorate.autoslider\_error(x, ...)
```

### Arguments

x object to decorate

... additional arguments. not used.

### Value

No return value, called for side effects

12 decorate.ggplot

decorate.default

default method to decorate

# Description

default method to decorate

# Usage

```
decorate.default(x, ...)
```

### **Arguments**

x object to decorate

... additional arguments. not used.

#### Value

No return value, called for side effects

 ${\tt decorate.ggplot}$ 

Decorate ggplot object

# Description

Decorate ggplot object

# Usage

```
decorate.ggplot(
    x,
    titles = "",
    footnotes = "",
    paper = "L11",
    for_test = FALSE,
    ...
)
```

### **Arguments**

```
x An object to decorate
titles Plot titles
footnotes Plot footnotes
paper Paper size, by default "L11"
for_test 'logic' CICD parameter
```

additional arguments. not used.

decorate.grob 13

### **Details**

The paper default paper size, 'L11', indicate that the fontsize is 11. The fontsize of the footnotes, is the fontsize of the titles minus 2.

#### Value

No return value, called for side effects

decorate.grob

decorate grob

# Description

decorate grob

### Usage

```
decorate.grob(
    x,
    titles = "",
    footnotes = "",
    paper = "L11",
    for_test = FALSE,
    ...
)
```

#### **Arguments**

```
x object to decorate
titles graph titles
footnotes graph footnotes
paper paper size. default is "L8".
for_test 'logic' CICD parameter
... Additional arguments. not used.
```

#### **Details**

The paper default paper size, 'L11', indicate that the fontsize is 11. The fontsize of the footnotes, is the fontsize of the titles minus 2.

### Value

No return value, called for side effects

14 decorate\_outputs

decorate.list

decorate list of grobs

# Description

decorate list of grobs

# Usage

```
decorate.list(x, titles, footnotes, paper = "L11", for_test = FALSE, ...)
```

# Arguments

```
x object to decorate
titles graph titles
footnotes graph footnotes
paper paper size. default is "L11".
for_test 'logic' CICD parameter
... additional arguments. not used
```

### **Details**

The paper default paper size, 'L11', indicate that the fontsize is 11. The fontsize of the footnotes, is the fontsize of the titles minus 2.

### Value

No return value, called for side effects

decorate\_outputs

Decorate outputs

#### **Description**

Decorate outputs with titles and footnotes

# Usage

```
decorate_outputs(
  outputs,
  generic_title = NULL,
  generic_footnote = "Confidential and for internal use only",
  version_label = get_version_label_output(),
  for_test = FALSE
)
```

dec\_paste 15

### **Arguments**

#### **Details**

'generic\_title' and 'generic\_footnote' will be added to \*all\* outputs. The use case is to add information such as protocol number and snapshot date defined in a central place (e.g. metadata.yml) to \*every\* output.

'version\_label' must be either '"DRAFT"', '"APPROVED"' or 'NULL'. By default, when outputs are created on the master branch it is set to 'NULL', i.e. no version label will be displayed. Otherwise '"DRAFT"' will be added. To add '"APPROVED"' to the title you will need to explicitly set 'version\_label = "APPROVED"'.

#### Value

No return value, called for side effects

dec\_paste

Concatenate arguments into a string

### **Description**

Concatenate arguments into a string

### Usage

```
dec_paste(...)
```

### **Arguments**

... arguments passed to program

#### Value

No return value, called for side effects

16 eg\_adex

eg\_adae

Cached ADAE

# Description

Cached ADAE data

### Usage

data(eg\_adae)

### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 1934 rows and 93 columns.

eg\_adeg

Cached ADEG

# Description

Cached ADEG data

### Usage

data(eg\_adeg)

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 13600 rows and 88 columns.

eg\_adex

Cached ADEX

### **Description**

Cached ADEX data

### Usage

data(eg\_adex)

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 6400 rows and 79 columns.

eg\_adlb

eg\_adlb

Cached ADLB

# Description

Cached ADLB data

### Usage

data(eg\_adlb)

### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 8400 rows and 102 columns.

eg\_adrs

Cached ADRS

# Description

Cached ADRS data

### Usage

data(eg\_adrs)

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 3200 rows and 65 columns.

eg\_adsl

Cached ADSL

### **Description**

Cached ADSL data

### Usage

data(eg\_adsl)

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 400 rows and 55 columns.

18 eg\_advs

eg\_adtr

Cached ADTR

# Description

Cached ADTR data

# Usage

data(eg\_adtr)

### **Format**

An object of class data. frame with 2800 rows and 76 columns.

 $eg\_adtte$ 

Cached ADTTE

# Description

Cached ADTTE data

### Usage

data(eg\_adtte)

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 2000 rows and 67 columns.

eg\_advs

Cached ADVS

### **Description**

Cached ADVS data

### Usage

data(eg\_advs)

#### **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 16800 rows and 87 columns.

fastDoCall 19

C+D-C-1;	1
fastDoCal	

Does do.call quicker, and avoids issues with debug mode within do.call

### **Description**

copied from ms showcase app

# Usage

```
fastDoCall(what, args, quote = FALSE, envir = parent.frame())
```

### **Arguments**

what either a function or a non-empty character string naming the function to be called.

args a list of arguments to the function call. The names attribute of args gives the argument names.

quote a logical value indicating whether to quote the arguments.

envir an environment within which to evaluate the call. This will be most useful if

what is a character string and the arguments are symbols or quoted expressions.

#### Value

No return value, called for side effects

figure\_to\_slide

Add figure to slides

### Description

Add figure to slides

#### Usage

```
figure_to_slide(
  ppt,
  content,
  decor = TRUE,
  fig_width,
  fig_height,
  figure_loc = ph_location_type("body"),
  ...
)
```

20 filter\_spec

#### **Arguments**

ppt slide page

content content to be added

decor should decoration be added fig\_width user specified figure width fig\_height user specified figure height

figure\_loc location of the figure. Defaults to 'ph\_location\_type("body")'

... arguments passed to program

### Value

slide with the added content

filter\_spec

Filter a spec object

### **Description**

Filter a spec object

### Usage

```
filter_spec(spec, filter_expr, verbose = TRUE)
```

### **Arguments**

spec A 'spec' object as returned by 'read\_spec()'

filter\_expr A 'logical' expression indicating outputs to keep

verbose Should a message about the number of outputs matching 'filter\_spec' be printed?

Defaults to 'TRUE'.

#### Value

A 'spec' object containing only the outputs matching 'filter\_expr'

### Author(s)

Thomas Neitmann ('neitmant')

format\_3d 21

### **Examples**

```
library(dplyr)
spec_file <- system.file("spec.yml", package = "autoslider.core")
spec <- spec_file %>% read_spec()

## Keep only the t_dm_IT output
filter_spec(spec, output == "t_dm_IT")

## Same as above but more verbose
filter_spec(spec, program == "t_dm" && suffix == "IT")

## Keep all t_ae outputs
filter_spec(spec, program == "t_ae")

## Keep all output run on safety population
filter_spec(spec, "SE" %in% suffix)

## Keep t_dm_CHN_IT and t_dm_CHN_SE
filter_spec(spec, program == "t_dm" && suffix %in% c("CHN_IT", "CHN_SE"))

## Keep all tables
filter_spec(spec, grepl("^t_", program))
```

format\_3d

Format of xx.xx (xx.xx, xx.xx)

### Description

Format of xx.xx (xx.xx, xx.xx)

### Usage

```
format_3d(x, output)
```

# Arguments

x input array output output output

### Value

formatted values

22 format\_date

format\_date

Convert dates from 'yyyy-mm-dd' format into 20APR2019 format 'Datetime' format removes the time and outputs date in the same way Able to handle truncated dates as well (e.g. just the year or year and month)

#### **Description**

'dplyr::case\_when()' will check all RHS expressions on the input, this means if these expressions return warnings, they will happen even then the input doesn't doesn't satisfy the LHS. For this reason, I had to 'quiet' all 'lubridate' functions. This 'format\_date()' function was tested with the inputs in the examples, all gave the expected returned value, so there should be no issues.

### Usage

```
format_date(x)
```

### **Arguments**

Х

vector of dates in character, in 'yyyy-mm-dd' format

#### Value

A vector.

### **Examples**

```
# expected to return "2019"
format_date("2019")

# expected to return "20APR2019"
format_date("2019-04-20")

# expected to return ""
format_date("")

# expected to return "18JUN2019"
format_date("2019-06-18T10:32")

# expected to return "APR2019"
format_date("2019-04")
```

func\_wrapper 23

func\_wrapper

function wrapper to pass filtered data

# Description

function wrapper to pass filtered data

# Usage

```
func_wrapper(func, datasets, spec, verbose = TRUE)
```

# Arguments

func function name
datasets list of raw datasets

spec spec

verbose whether to show verbose information

#### Value

a wrapped function using filtered adam

generate\_output

Generate output and apply filters, titles, and footnotes

# Description

Generate output and apply filters, titles, and footnotes

### Usage

```
generate_output(program, datasets, spec, verbose_level = 2, ...)
```

### Arguments

program program name datasets list of datasets

spec spec

verbose\_level Verbose level of messages be displayed. See details for further information.

. . . arguments passed to program

24 generate\_outputs

#### **Details**

'verbose\_level' is used to control how many messages are printed out. By default, '2' will show all filter messages and show output generation message. '1' will show output generation message only. '0' will display no message.

#### Value

No return value, called for side effects

#### Author(s)

```
Liming Li ('Lil128')
```

#### **Examples**

```
library(dplyr)
filters::load_filters(
   yaml_file = system.file("filters.yml", package = "autoslider.core"),
   overwrite = TRUE
)

spec_file <- system.file("spec.yml", package = "autoslider.core")
spec <- spec_file %>% read_spec()

data <- list(
   adsl = eg_adsl,
   adae = eg_adae
)
generate_output("t_ae_slide", data, spec$t_ae_slide_SE)</pre>
```

generate\_outputs

Generate all outputs from a spec

### **Description**

Generate all outputs from a spec

#### Usage

```
generate_outputs(spec, datasets, verbose_level = 2)
```

### **Arguments**

spec Specification list generated by 'read\_spec'

datasets A 'list' of datasets

verbose\_level Verbose level of messages be displayed. See details for further information.

generate\_slides 25

#### **Details**

'verbose\_level' is used to control how many messages are printed out. By default, '2' will show all filter messages and show output generation message. '1' will show output generation message only. '0' will display no message.

#### Value

No return value, called for side effects

#### Author(s)

- Thomas Neitmann ('neitmant') - Liming Li ('Lil128')

#### **Examples**

```
library(dplyr, warn.conflicts = FALSE)
data <- list(
   adsl = eg_adsl,
   adae = eg_adae
)
filters::load_filters(
   yaml_file = system.file("filters.yml", package = "autoslider.core"),
   overwrite = TRUE
)

spec_file <- system.file("spec.yml", package = "autoslider.core")
spec_file %>%
   read_spec() %>%
   filter_spec(output %in% c("t_dm_slide_IT", "t_ae_slide_SE")) %>%
   generate_outputs(datasets = data)
```

generate\_slides

generate slides based on output

#### **Description**

generate slides based on output

# Usage

```
generate_slides(
  outputs,
  outfile = paste0(tempdir(), "/output.pptx"),
  template = file.path(system.file(package = "autoslider.core"), "theme/basic.pptx"),
  fig_width = 9,
  fig_height = 6,
  t_lpp = 20,
```

26 generate\_slides

```
t_cpp = 200,
l_lpp = 20,
l_cpp = 150,
...
```

### **Arguments**

outputs		List of output
outfile		Out file path
templat	е	Template file path
fig_wid	th	figure width in inch
fig_hei	ght	figure height in inch
t_lpp		An integer specifying the table lines per page Specify this optional argument to modify the length of all of the table displays
t_cpp		An integer specifying the table columns per page Specify this optional argument to modify the width of all of the table displays
l_lpp		An integer specifying the listing lines per page Specify this optional argument to modify the length of all of the listings display
l_cpp		An integer specifying the listing columns per page Specify this optional argument to modify the width of all of the listings display
		arguments passed to program

### Value

No return value, called for side effects

# **Examples**

```
# Example 1. When applying to the whole pipeline
library(dplyr)
data <- list(
   adsl = eg_adsl %>% dplyr::mutate(FASFL = SAFFL),
   adae = eg_adae
)

filters::load_filters(
   yaml_file = system.file("filters.yml", package = "autoslider.core"),
   overwrite = TRUE
)

spec_file <- system.file("spec.yml", package = "autoslider.core")
spec_file %>%
   read_spec() %>%
   filter_spec(program %in% c("t_dm_slide")) %>%
   generate_outputs(datasets = data) %>%
```

gen\_notes 27

```
decorate_outputs() %>%
  generate_slides()

# Example 2. When applying to an rtable object or an rlisting object
adsl <- eg_adsl
t_dm_slide(adsl, "TRT01P", c("SEX", "AGE")) %>%
  generate_slides()
```

gen\_notes

General notes

# Description

General notes

### Usage

```
gen_notes()
```

### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

get\_proper\_title

Adjust title line break and font size

### Description

Adjust title line break and font size

# Usage

```
get_proper_title(title, max_char = 60, title_color = "#1C2B39")
```

# Arguments

max\_char Integer specifying the maximum number of characters in one line

title\_color Title color

28 g\_eg\_slide

 ${\tt g\_eg\_slide}$ 

Plot mean values of EG

#### **Description**

Wrapper for 'g\_mean\_general()'. Requires filtering of the datasets (e.g. using SUFFIX in spec.yml)

### Usage

```
g_eg_slide(
  adsl,
  adeg,
  arm = "TRT01P",
  paramcd = "PARAM",
  subtitle = "Plot of Mean and 95% Confidence Limits by Visit.",
  ...
)
```

### Arguments

```
ads1 ADSL data

adeg ADVS data

arm "TRT01P" by default

paramcd Which variable to use for plotting. By default "PARAM" subtitle character scalar forwarded to g_lineplot

... | Gets forwarded to 'tern::g_lineplot()'. This lets you specify additional arguments to 'tern::g_lineplot()'
```

#### Author(s)

Stefan Thoma ('thomas7')

# **Examples**

```
library(dplyr)

adeg_filtered <- eg_adeg %>% filter(
   PARAMCD == "HR"
)

plot_eg <- g_eg_slide(
   ads1 = eg_ads1,
   adeg = adeg_filtered,
   arm = "TRT01P",
   paramcd = "PARAM",
   subtitle_add_unit = FALSE
) +
   ggplot2::theme(axis.text.x = ggplot2::element_text(angle = 45, hjust = 1))</pre>
```

g\_lb\_slide 29

```
generate_slides(plot_eg, paste0(tempdir(), "/g_eg.pptx"))
```

g\_lb\_slide

Plot mean values of LB

#### **Description**

Wrapper for 'g\_mean\_general()'. Requires filtering of the datasets (e.g. using SUFFIX in spec.yml)

### Usage

```
g_lb_slide(
  adsl,
  adlb,
  arm = "TRT01P",
  paramcd = "PARAM",
  y = "AVAL",
  subtitle = "Plot of Mean and 95% Confidence Limits by Visit.",
  ...
)
```

#### **Arguments**

```
adsl ADSL data

adlb ADLB data

arm "TRT01P" by default

paramcd character scalar. defaults to By default "PARAM" Which variable to use for plotting.

y character scalar. Variable to plot on the Y axis. By default "AVAL" subtitle character scalar forwarded to g_lineplot
```

Gets forwarded to 'tern::g\_lineplot()'. This lets you specify additional argu-

ments to 'tern::g\_lineplot()'

### Author(s)

```
Stefan Thoma ('thomas7')
```

# Examples

```
library(dplyr)
adlb_filtered <- eg_adlb %>% filter(
   PARAMCD == "CRP"
)
plot_lb <- g_lb_slide(</pre>
```

g\_mean\_general

```
adsl = eg_adsl,
adlb = adlb_filtered,
paramcd = "PARAM",
subtitle_add_unit = FALSE
) +
    ggplot2::theme(axis.text.x = ggplot2::element_text(angle = 45, hjust = 1))
generate_slides(plot_lb, paste0(tempdir(), "/g_lb.pptx"))

# Let's plot change values:
plot_lb_chg <- g_lb_slide(
    adsl = eg_adsl,
    adlb = adlb_filtered,
    paramcd = "PARAM",
    y = "CHG",
    subtitle = "Plot of change from baseline and 95% Confidence Limit by Visit."
)
generate_slides(plot_lb_chg, paste0(tempdir(), "/g_lb_chg.pptx"))</pre>
```

#### **Description**

adapted from https://insightsengineering.github.io/tlg-catalog/stable/graphs/other/mng01.html

#### Usage

```
g_mean_general(
  adsl,
  data,
  variables = control_lineplot_vars(group_var = "TRT01P"),
  by_vars = c("USUBJID", "STUDYID"),
  subtitle = "Plot of Mean and 95% Confidence Limits by Visit.",
  ...
)
```

name of y-axis variable.

# Arguments

adsl ADSL dataset
data dataset containing the variable of interest in PARAMCD and AVAL
variables (named character) vector of variable names in df which should include:

• x (string)
name of x-axis variable.
• y (string)

g\_vs\_slide 31

- group\_var (string or NULL) name of grouping variable (or strata), i.e. treatment arm. Can be NA to indicate lack of groups.
- subject\_var (string or NULL)
   name of subject variable. Only applies if group\_var is not NULL.
- paramcd (string or NA)
   name of the variable for parameter's code. Used for y-axis label and plot's
   subtitle. Can be NA if paramcd is not to be added to the y-axis label or
   subtitle.
- y\_unit (string or NA)
  name of variable with units of y. Used for y-axis label and plot's subtitle.
  Can be NA if y unit is not to be added to the y-axis label or subtitle.
- facet\_var (string or NA)
   name of the secondary grouping variable used for plot faceting, i.e. treatment arm. Can be NA to indicate lack of groups.

```
by_vars variables to merge the two datasets by
subtitle character scalar forwarded to g_lineplot
additional arguments passed to 'tern::g_lineplot'
```

#### Author(s)

Stefan Thoma ('thomas7')

### **Examples**

```
library(dplyr)
advs_filtered <- eg_advs %>% filter(
   PARAMCD == "SYSBP"
)
out1 <- g_mean_general(eg_adsl, advs_filtered)
generate_slides(out1, paste0(tempdir(), "/g_mean.pptx"))</pre>
```

g\_vs\_slide

Plot mean values of VS

#### Description

Wrapper for 'g\_mean\_general()'. Requires filtering of the datasets (e.g. using SUFFIX in spec.yml)

# Usage

```
g_vs_slide(
  adsl,
  advs,
  arm = "TRT01P",
  paramcd = "PARAM",
```

32 lyt\_to\_side\_by\_side

```
subtitle = "Plot of Mean and 95% Confidence Limits by Visit.",
...
```

#### **Arguments**

adsl ADSL data advs ADVS data

arm "TRT01P" by default

paramed Which variable to use for plotting. By default "PARAM"

subtitle character scalar forwarded to g\_lineplot

... | Gets forwarded to 'tern::g\_lineplot()'. This lets you specify additional argu-

ments to 'tern::g\_lineplot()'

### Author(s)

```
Stefan Thoma ('thomas7')
```

### **Examples**

```
library(dplyr)
advs_filtered <- eg_advs %>% filter(
   PARAMCD == "SYSBP"
)

plot_vs <- g_vs_slide(
   adsl = eg_adsl,
   advs = advs_filtered,
   paramcd = "PARAM",
   subtitle_add_unit = FALSE
) +
   ggplot2::theme(axis.text.x = ggplot2::element_text(angle = 45, hjust = 1))

generate_slides(plot_vs, paste0(tempdir(), "/g_vs.pptx"))</pre>
```

lyt\_to\_side\_by\_side

Build side by side layout by chind

### **Description**

Build side by side layout by cbind

### Usage

```
lyt_to_side_by_side(lyt, anl, side_by_side = NULL)
```

### **Arguments**

lyt layout object

anl analysis data object

side\_by\_side A logical value indicating whether to display the data side by side.

### Value

An 'rtables' layout

lyt\_to\_side\_by\_side\_two\_data

Build side by side layout by chind

# Description

Build side by side layout by cbind

### Usage

```
lyt_to_side_by_side_two_data(lyt, anl, alt_counts_df, side_by_side = NULL)
```

# Arguments

lyt layout object

anl analysis data object

alt\_counts\_df alternative data frame for counts

side\_by\_side A logical value indicating whether to display the data side by side.

#### Value

An 'rtables' layout

34 mutate\_actarm

l\_ae\_slide Adverse Events listing adapted from https://insightsengineering.github.io/tlg-catalog/stable/listings/adverse-events/ael02.html

# Description

Adverse Events listing adapted from https://insightsengineering.github.io/tlg-catalog/stable/listings/adverse-events/ael02.html

#### Usage

```
l_ae_slide(adsl, adae)
```

### **Arguments**

```
adsl ADSL data
adae ADAE data
```

### **Examples**

```
library(dplyr)
library(rlistings)
adsl <- eg_adsl
adae <- eg_adae

out <- l_ae_slide(adsl = adsl, adae = adae)
head(out)</pre>
```

mutate\_actarm

Refactor active arm

# Description

Refactor active arm

### Usage

```
mutate_actarm(
   df,
   arm_var = "TRT01A",
   levels = c("PLACEBO + PACLITAXEL + CISPLATIN",
        "ATEZOLIZUMAB + TIRAGOLUMAB + PACLITAXEL + CISPLATIN"),
   labels = c("Pbo+Pbo+PC", "Tira+Atezo+PC")
)
```

na\_replace 35

# **Arguments**

df Input dataframe
arm\_var Arm variable
levels factor levels
labels factor labels

### Value

Dataframe with re-level and re-labelled arm variable.

na\_replace

Replace NAs to NA

# Description

Replace NAs to NA

### Usage

```
na_replace(table_df)
```

### **Arguments**

table\_df

Table dataframe

#### Value

Input dataframe with both column replaced to NA

new\_round

Founding method

# Description

Founding method

### Usage

```
new_round(x, digits = 1)
```

### **Arguments**

Χ

number need to be rounded

digits

number of digits

#### Value

rounded value

null\_report

null\_report

Null report

### **Description**

Null report

### Usage

```
null_report()
```

#### **Details**

This will create a null report similar as STREAM does. You can use it inside output functions as shown in the example below.

#### Value

An empty 'rtables' object

#### Author(s)

Thomas Neitmann ('neitmant')

# **Examples**

```
library(dplyr)
library(filters)
data <- list(</pre>
  adsl = eg_adsl,
  adae = eg_adae %>% mutate(AREL = "")
null_report()
## An example how to use the `null_report()` inside an output function
t_ae <- function(datasets) {</pre>
  trt <- "ACTARM"
  anl <- semi_join(</pre>
    datasets$adae,
    datasets$ads1,
    by = c("STUDYID", "USUBJID")
  return(null_report())
}
data %>%
  filters::apply_filter("SER_SE") %>%
```

perc\_perc 37

t\_ae()

perc\_perc

Format of (xx%, xx%)

# Description

```
Format of (xx%, xx%)
```

## Usage

```
perc_perc(x, output)
```

## **Arguments**

x input arrayoutput output handle

## Value

formatted values

ph\_with\_img

Placeholder for ph\_with\_img

# Description

Placeholder for ph\_with\_img

# Usage

```
ph_with_img(ppt, figure, fig_width, fig_height, figure_loc)
```

# Arguments

ppt power point file
figure image object
fig\_width width of figure
fig\_height height of figure
figure\_loc location of figure

## Value

Location for a placeholder

38 preprocess\_t\_ds

preprocess\_t\_dd

*Preprocess t\_dd function* 

# Description

Preprocess t\_dd function

## Usage

```
preprocess_t_dd(
   df,
   levels = c("PROGRESSIVE DISEASE", "ADVERSE EVENT", "OTHER", "<Missing>"),
   labels = c("Progressive Disease", "Adverse Events", "Other", "<Missing>"))
```

## **Arguments**

df Input dataframe levels factor levels labels factor labels

## Value

dataframe

preprocess\_t\_ds

Preprocess t\_ds function

# Description

Preprocess t\_ds function

# Usage

```
preprocess_t_ds(
   df,
   levels = c("Alive: On Treatment", "Alive: In Follow-up", "<Missing>"),
   labels = c("Alive: On Treatment", "Alive: In Follow-up", "<Missing>")
)
```

# Arguments

df Input dataframe levels factor levels labels factor labels

print.decoratedGrob 39

# Value

dataframe

# Description

Print decorated grob

# Usage

```
## S3 method for class 'decoratedGrob' print(x, ...)
```

# Arguments

x An object of class 'decoratedGrob'... not used.

#### Value

No return value, called for side effects

```
print.decoratedGrobSet
```

Print decorated grob set

# Description

Print decorated grob set

# Usage

```
## S3 method for class 'decoratedGrobSet'
print(x, ...)
```

## **Arguments**

x An object of class 'decoratedGrobSet'
... not used.

#### Value

No return value, called for side effects

40 save\_output

read\_spec

Read yaml spec file

## **Description**

Read yaml spec file and split according to filter lists

## Usage

```
read_spec(spec_file = "spec.yml", metadata = NULL)
```

# Arguments

spec\_file 'character'. Path to a yaml spec file

metadata Metadata of study

#### Value

An object of class 'spec' which is a 'list' where each element corresponds to one output, e.g. 't\_dm\_IT'.

# Author(s)

- Liming Li ('Lil128') - Thomas Neitmann ('neitmant')

# **Examples**

```
spec_file <- system.file("spec.yml", package = "autoslider.core")
## Take a look at the 'raw' content of the spec file
cat(readLines(spec_file)[1:24], sep = "\n")
## This is how it looks once read into R
spec <- read_spec(spec_file)
spec[1:3]</pre>
```

save\_output

Save an Output

## Description

Save an Output

save\_output 41

#### Usage

```
save_output(output, file_name, save_rds = TRUE)
save_output(output, file_name, save_rds = TRUE)
save_output.autoslider_error(output, file_name, save_rds = TRUE)
## S4 method for signature 'dVTableTree'
save_output(output, file_name, save_rds = TRUE)
save_output.decoratedGrob(output, file_name, save_rds = TRUE)
save_output.decoratedGrobSet(output, file_name, save_rds = TRUE)
save_output.dlisting(output, file_name, save_rds = TRUE)
```

#### Arguments

output Output object, e.g. an 'rtable' or 'grob'

file\_name Full path of the new file \*excluding\* the extension

save\_rds Saved as an '.rds' files

#### **Details**

Tables are saved as RDS file

#### Value

```
The input 'object' invisibly

No return value, called for side effects

The input 'object' invisibly

The input 'object' invisibly

The input 'object' invisibly
```

```
library(dplyr)
adsl <- eg_adsl %>%
    filter(SAFFL == "Y") %>%
    mutate(TRT01P = factor(TRT01P, levels = c("A: Drug X", "B: Placebo")))
output_dir <- tempdir()
t_dm_slide(adsl, "TRT01P", c("SEX", "AGE", "RACE", "ETHNIC", "COUNTRY")) %>%
    decorate(
        title = "Demographic table",
        footnote = ""
) %>%
    save_output(
        file_name = file.path(output_dir, "t_dm_SE"),
```

42 save\_outputs

```
save_rds = TRUE
)
```

save\_outputs

Save a list of outputs

## **Description**

Save a list of outputs

## Usage

```
save_outputs(
  outputs,
  outfolder = file.path("output"),
  generic_suffix = NULL,
  save_rds = TRUE,
  verbose_level = 1
)
```

#### **Arguments**

```
outputs 'list' of outputs as created by 'generate_outputs'
outfolder Folder in which to store the 'outputs''
generic_suffix generic suffix. must be length 1 character or NULL.
save_rds Should the input 'outputs' be saved as '.rds' files in in addition to '.out' or '.pdf' files? Defaults to 'FALSE'.

verbose_level Level of verbose information displayed. Default set to '1'.
```

#### Value

The input 'object' invisibly

```
## As `save_outputs` is the last step in the pipeline we have to run
## the 'whole machinery' in order to show its functionality. Also take a look
## at the `AutoslideR-Demo` repo on code.roche.com.
library(dplyr, warn.conflicts = FALSE)

data <- list(
   adsl = eg_adsl,
   adae = eg_adae,
   adtte = eg_adtte
)</pre>
```

slides\_preview 43

```
filters::load_filters(
   yaml_file = system.file("filters.yml", package = "autoslider.core"),
   overwrite = TRUE
)

## For this example the outputs will be saved in a temporary directory. In a
## production run this should be the reporting event's 'output' folder instead.
output_dir <- tempdir()

spec_file <- system.file("spec.yml", package = "autoslider.core")
read_spec(spec_file) %>%
   filter_spec(program == "t_dm_slide") %>%
   generate_outputs(datasets = data) %>%
   decorate_outputs() %>%
   save_outputs(outfolder = output_dir)
```

slides\_preview

Generate flextable for preview first page

## Description

Generate flextable for preview first page

#### Usage

```
slides_preview(x)
```

## **Arguments**

Χ

rtables or data.frame

#### Value

A flextable or a ggplot object depending to the input.

```
# Example 1. preview table
library(dplyr)
adsl <- eg_adsl
t_dm_slide(adsl, "TRT01P", c("SEX", "AGE")) %>% slides_preview()
```

table\_to\_slide

s\_surv\_time\_1

survival time afun

# Description

survival time afun

## Usage

```
s_surv_time_1(df, .var, is_event, control = control_surv_time())
```

# Arguments

df data

.var variable of interest
is\_event vector indicating event

control 'control\_surv\_time()' by default

## Value

A function suitable for use in rtables::analyze() with element selection, reformatting, and relabeling performed automatically.

table\_to\_slide

Add decorated flextable to slides

# Description

Add decorated flextable to slides

## Usage

```
table_to_slide(
  ppt,
  content,
  decor = TRUE,
  table_loc = ph_location_type("body"),
  ...
)
```

to\_vector 45

## **Arguments**

ppt Slide

content Content to be added

decor Should table be decorated

table\_loc Table location

... additional arguments

#### Value

Slide with added content

to\_vector

Convert list of numbers to vectors

# Description

Convert list of numbers to vectors

# Usage

```
to_vector(num_list)
```

# Arguments

num\_list

list of numbers

#### Value

No return value, called for side effects

trim\_perc

Format of xx.xx(xx.x)

# Description

Format of xx.xx (xx.x)

# Usage

```
trim_perc(x, output)
```

# Arguments

x input array output output output

t\_aesi\_slide

## Value

formatted values

trim_perc1 Format of xx.xx (xx.xx)
------------------------------------

# Description

```
Format of xx.xx (xx.xx)
```

## Usage

```
trim_perc1(x, output)
```

# Arguments

x input arrayoutput output handle

## Value

formatted values

t_aesi_slide	Table	of	AEs	of	Special	Interest	adapted
	from			http	s://insightse	ngineering.gi	thub.io/tlg-
	catalog/stable/tables/adverse-events/aet01_aesi.html						

# Description

 $Table\ of\ AEs\ of\ Special\ Interest\ adapted\ from\ https://insightsengineering.github.io/tlg-catalog/stable/tables/adverse-events/aet01\_aesi.html$ 

# Usage

```
t_aesi_slide(adsl, adae, aesi, arm = "ACTARM", grad_var = "AETOXGR")
```

# Arguments

adsl	ADSL data set, dataframe
adae	ADAE data set, dataframe.
aesi	AESI variable which will act as a filter to select the rows required to create the table. An example of AESI variable is CQ01NAM.
arm	Arm variable, character, "ACTARM" by default.
grad_var	Grading variable, character, "AETOXGR" by default.

t\_ae\_pt\_diff\_slide 47

## Value

rtables object

#### Author(s)

```
Kai Xiang Lim ('limk43')
```

## **Examples**

```
library(dplyr)
adsl <- eg_adsl
adae <- eg_adae
adae_atoxgr <- adae %>% dplyr::mutate(ATOXGR = AETOXGR)
t_aesi_slide(adsl, adae, aesi = "CQ01NAM")
t_aesi_slide(adsl, adae, aesi = "CQ01NAM", arm = "ARM", grad_var = "AESEV")
t_aesi_slide(adsl, adae_atoxgr, aesi = "CQ01NAM", grad_var = "ATOXGR")
```

t\_ae\_pt\_diff\_slide

Adverse event table

## **Description**

Adverse event table

#### Usage

```
t_ae_pt_diff_slide(
  adsl,
  adae,
  arm = "TRT01A",
  cutoff = NA,
  split_by_study = FALSE,
  side_by_side = NULL
)
```

## **Arguments**

```
adsl ADSL data set, dataframe

adae ADAE data set, dataframe

arm Arm variable, character, "'TRT01A" by default.

cutoff Cutoff threshold

split_by_study Split by study, building structured header for tables

side_by_side "GlobalAsia" or "GlobalAsiaChina" to define the side by side requirement
```

t\_ae\_pt\_slide

#### Value

rtables object

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

## **Examples**

```
library(dplyr)
adsl <- eg_adsl %>%
    dplyr::mutate(TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")))
adae <- eg_adae %>%
    dplyr::mutate(
        TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")),
        ATOXGR = AETOXGR
    )
out <- t_ae_pt_diff_slide(adsl, adae, "TRT01A", 2)
print(out)
generate_slides(out, paste0(tempdir(), "/ae_diff.pptx"))</pre>
```

t\_ae\_pt\_slide

Adverse event table

#### **Description**

Adverse event table

## Usage

```
t_ae_pt_slide(
  adsl,
  adae,
  arm = "TRT01A",
  cutoff = NA,
  prune_by_total = FALSE,
  split_by_study = FALSE,
  side_by_side = NULL
)
```

# Arguments

ads1 ADSL data set, dataframe
adae ADAE data set, dataframe
arm Arm variable, character, "'TRT01A" by default.
cutoff Cutoff threshold

prune\_by\_total Prune according total column

t\_ae\_pt\_soc\_diff\_slide 49

```
split_by_study Split by study, building structured header for tables side_by_side A logical value indicating whether to display the data side by side.
```

#### Value

rtables object

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

#### **Examples**

```
library(dplyr)
# Example 1
adsl <- eg_adsl %>%
    dplyr::mutate(TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")))
adae <- eg_adae %>%
    dplyr::mutate(
        TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")),
        ATOXGR = AETOXGR
    )
out <- t_ae_pt_slide(adsl, adae, "TRT01A", 2)
print(out)
generate_slides(out, paste0(tempdir(), "/ae.pptx"))
# Example 2, prune by total column
out2 <- t_ae_pt_slide(adsl, adae, "TRT01A", 25, prune_by_total = TRUE)
print(out2)
generate_slides(out, paste0(tempdir(), "/ae2.pptx"))</pre>
```

```
t_ae_pt_soc_diff_slide
```

Adverse event table

## **Description**

Adverse event table

## Usage

```
t_ae_pt_soc_diff_slide(
  adsl,
  adae,
  arm = "TRT01A",
  cutoff = NA,
  split_by_study = FALSE,
  side_by_side = NULL
)
```

50 t\_ae\_pt\_soc\_slide

#### **Arguments**

```
adsl ADSL data set, dataframe

adae ADAE data set, dataframe

arm Arm variable, character, "'TRT01A" by default.

cutoff Cutoff threshold

split_by_study Split by study, building structured header for tables

side_by_side "GlobalAsia" or "GlobalAsiaChina" to define the side by side requirement
```

#### Value

rtables object

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

# Examples

```
library(dplyr)
adsl <- eg_adsl %>%
    dplyr::mutate(TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")))
adae <- eg_adae %>%
    dplyr::mutate(
        TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")),
        ATOXGR = AETOXGR
    )
out <- t_ae_pt_soc_diff_slide(adsl, adae, "TRT01A", 2)
print(out)
generate_slides(out, paste0(tempdir(), "/ae_diff.pptx"))</pre>
```

t\_ae\_pt\_soc\_slide

Adverse event table

#### **Description**

Adverse event table

#### Usage

```
t_ae_pt_soc_slide(
   adsl,
   adae,
   arm,
   cutoff = NA,
   prune_by_total = FALSE,
   split_by_study = FALSE,
   side_by_side = NULL
)
```

t\_ae\_slide 51

## **Arguments**

adsl	ADSL data set, dataframe
adae	ADAE data set, dataframe
arm	Arm variable, character
cutoff	Cutoff threshold
prune_by_total	Prune according total column
split_by_study	Split by study, building structured header for tables
side_by_side	"GlobalAsia" or "GlobalAsiaChina" to define the side by side requirement

#### Value

rtables object

## **Examples**

```
library(dplyr)
# Example 1
adsl <- eg_adsl %>%
  dplyr::mutate(TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")))
adae <- eg_adae %>%
  dplyr::mutate(
   TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")),
   ATOXGR = AETOXGR
 )
out <- t_ae_pt_soc_slide(adsl, adae, "TRT01A", 2)</pre>
print(out)
generate_slides(out, paste0(tempdir(), "/ae.pptx"))
# Example 2, prune by total column
out2 <- t_ae_pt_soc_slide(adsl, adae, "TRT01A", 25, prune_by_total = TRUE)</pre>
print(out2)
generate_slides(out2, paste0(tempdir(), "/ae2.pptx"))
```

 $t_ae_slide$ 

Adverse event table

# Description

Adverse event table

t\_ae\_summ\_slide

#### Usage

```
t_ae_slide(
  adsl,
  adae,
  arm = "TRT01A",
  split_by_study = FALSE,
  side_by_side = NULL
)
```

#### **Arguments**

```
adsl ADSL data set, dataframe
adae ADAE data set, dataframe
arm Arm variable, character, "'TRT01A" by default.
split_by_study Split by study, building structured header for tables
side_by_side should table be displayed side by side
```

#### Value

rtables object

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

#### **Examples**

```
library(dplyr)
adsl <- eg_adsl %>%
    dplyr::mutate(TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")))
adae <- eg_adae %>%
    dplyr::mutate(
        TRT01A = factor(TRT01A, levels = c("A: Drug X", "B: Placebo")),
        ATOXGR = AETOXGR
    )
out <- t_ae_slide(adsl, adae, "TRT01A")
print(out)
generate_slides(out, paste0(tempdir(), "/ae.pptx"))</pre>
```

t\_ae\_summ\_slide

Adverse event summary table

## **Description**

Adverse event summary table

t\_ae\_summ\_slide 53

#### Usage

```
t_ae_summ_slide(
  adsl,
  adae,
  arm = "TRT01A",
  dose_adjust_flags = NA,
  dose_adjust_labels = NA,
  gr34_highest_grade_only = TRUE
)
```

## **Arguments**

ads1 ADSL dataset, dataframe
adae ADAE dataset, dataframe

arm Arm variable, character, "'TRT01A" by default.

dose\_adjust\_flags

Character or a vector of characters. Each character is a variable name in adae dataset. These variables are Logical vectors which flag AEs leading to dose adjustment, such as drug discontinuation, dose interruption and reduction. The flag can be related to any drug, or a specific drug.

dose\_adjust\_labels

Character or a vector of characters. Each character represents a label displayed in the AE summary table (e.g. AE leading to discontinuation from drug X). The order of the labels should match the order of variable names in dose\_adjust\_flags.

gr34\_highest\_grade\_only

A logical value. Default is TRUE, such that only patients with the highest AE grade as 3 or 4 are included for the count of the "Grade 3-4 AE" and "Treatment-related Grade 3-4 AE"; set it to FALSE if you want to include patients with the highest AE grade as 5.

#### Value

an rtables object

```
library(dplyr)
ADSL <- eg_adsl
ADAE <- eg_adae

ADAE <- ADAE %>%
    dplyr::mutate(ATOXGR = AETOXGR)
t_ae_summ_slide(adsl = ADSL, adae = ADAE)

# add flag for ae leading to dose reduction
ADAE$reduce_flg <- ifelse(ADAE$AEACN == "DOSE REDUCED", TRUE, FALSE)
t_ae_summ_slide(
    adsl = ADSL, adae = ADAE,</pre>
```

54 t\_dd\_slide

```
dose_adjust_flags = c("reduce_flg"),
  dose_adjust_labels = c("AE leading to dose reduction of drug X")
# add flgs for ae leading to dose reduction, drug withdraw and drug interruption
ADAE$withdraw_flg <- ifelse(ADAE$AEACN == "DRUG WITHDRAWN", TRUE, FALSE)
ADAE$interrup_flg <- ifelse(ADAE$AEACN == "DRUG INTERRUPTED", TRUE, FALSE)
out <- t_ae_summ_slide(</pre>
  adsl = ADSL, adae = ADAE, arm = "TRT01A",
  dose_adjust_flags = c("withdraw_flg", "reduce_flg", "interrup_flg"),
  dose_adjust_labels = c(
    "AE leading to discontinuation from drug X",
    "AE leading to drug X reduction",
    "AE leading to drug X interruption"
  )
)
print(out)
generate_slides(out, paste0(tempdir(), "/ae_summary.pptx"))
```

 $t_dd_slide$ 

Death table

#### **Description**

Death table

## Usage

```
t_dd_slide(adsl, arm = "TRT01A", split_by_study = FALSE, side_by_side = NULL)
```

## Arguments

adsl	ADSL data set, dataframe
arm	Arm variable, character, "'TRT01A" by default.
split_by_study	Split by study, building structured header for tables
side_by_side	used for studies in China. "GlobalAsia" or "GlobalAsiaChina" to define the side by side requirement.

## Value

rtables object

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

t\_dm\_slide 55

#### **Examples**

```
library(dplyr)
adsl <- eg_adsl %>% preprocess_t_dd()
out1 <- t_dd_slide(adsl, "TRT01A")
print(out1)
generate_slides(out1, paste0(tempdir(), "/dd.pptx"))
out2 <- t_dd_slide(adsl, "TRT01A", split_by_study = TRUE)
print(out2)</pre>
```

t\_dm\_slide

Demographic table

## **Description**

Demographic table

# Usage

```
t_dm_slide(
  adsl,
  arm = "TRT01P",
  vars = c("AGE", "SEX", "RACE"),
  stats = c("median", "range", "count_fraction"),
  split_by_study = FALSE,
  side_by_side = NULL
)
```

# **Arguments**

```
adsl ADSL data set, dataframe

arm Arm variable, character, "'TRT01P" by default.

vars Characters of variables

stats see '.stats' from [tern::analyze_vars()]

split_by_study Split by study, building structured header for tables

side_by_side "GlobalAsia" or "GlobalAsiaChina" to define the side by side requirement
```

#### Value

rtables object

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

56 t\_dor\_slide

#### **Examples**

```
library(dplyr)
adsl <- eg_adsl
out1 <- t_dm_slide(adsl, "TRT01P", c("SEX", "AGE", "RACE", "ETHNIC", "COUNTRY"))
print(out1)
generate_slides(out1, paste0(tempdir(), "/dm.pptx"))

out2 <- t_dm_slide(adsl, "TRT01P", c("SEX", "AGE", "RACE", "ETHNIC", "COUNTRY"),
    split_by_study = TRUE
)
print(out2)</pre>
```

t\_dor\_slide

DOR table

## **Description**

DOR table

#### Usage

```
t_dor_slide(adsl, adtte, arm = "TRT01P", refgroup = NULL)
```

## Arguments

adsl ADSL dataset adtte ADTTE dataset

arm Arm variable, character, "'TRT01P" by default.

refgroup Reference group

# Value

An 'rtables' object

## Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

```
library(dplyr)
adsl <- eg_adsl %>%
  dplyr::mutate(TRT01P = factor(TRT01P, levels = c("A: Drug X", "B: Placebo", "C: Combination")))
adtte <- eg_adtte %>%
   dplyr::filter(PARAMCD == "OS") %>%
  dplyr::mutate(TRT01P = factor(TRT01P, levels = c("A: Drug X", "B: Placebo", "C: Combination")))
out <- t_dor_slide(adsl, adtte)
print(out)
generate_slides(out, paste0(tempdir(), "/dor.pptx"))</pre>
```

t\_ds\_slide 57

t_ds_slide Discontinue table
------------------------------

## **Description**

Discontinue table

## Usage

```
t_ds_slide(adsl, arm = "TRT01P", split_by_study = FALSE, side_by_side = NULL)
```

#### **Arguments**

```
adsl ADSL data

arm Arm variable, character, "'TRT01P" by default.

split_by_study Split by study, building structured header for tables

side_by_side "GlobalAsia" or "GlobalAsiaChina" to define the side by side requirement
```

#### Note

\* Default arm variables are set to "TRT01A" for safety output, and "TRT01P" for efficacy output

```
library(dplyr)
adsl <- eg_adsl %>%
  mutate(DISTRTFL = sample(c("Y", "N"), size = nrow(eg_adsl), replace = TRUE, prob = c(.1, .9))) %>%
  preprocess_t_ds()
out1 <- t_ds_slide(adsl, "TRT01P")
print(out1)
generate_slides(out1, paste0(tempdir(), "/ds.pptx"))
out2 <- t_ds_slide(adsl, "TRT01P", split_by_study = TRUE)
print(out2)</pre>
```

# **Index**

* datasets	eg_adae, 16
eg_adae, 16	eg_adeg, 16
eg_adeg, 16	eg_adex, 16
eg_adex, 16	eg_adlb, 17
eg_adlb, 17	eg_adrs, 17
eg_adrs, 17	eg_adsl, 17
eg_adsl, 17	eg_adtr, 18
eg_adtr, 18	eg_adtte, 18
eg_adtte, 18	eg_advs, 18
eg_advs, 18	
	fastDoCall, 19
autoslider.core	figure_to_slide, 19
(autoslider.core-package),4	filter_spec, 20
autoslider.core-package,4	format_3d, 21
autoslider_dose_format	format_date, 22
(autoslider_format), 6	func_wrapper, 23
autoslider_error,5	1:1.20
autoslider_format, 6	g_eg_slide, 28
	g_lb_slide, 29
<pre>black_format_ae (autoslider_format), 6</pre>	g_mean_general, 30
<pre>black_format_tb (autoslider_format), 6</pre>	g_vs_slide, 31
<pre>blue_format (autoslider_format), 6</pre>	gen_notes, 27
<pre>build_table_header, 7</pre>	generate_output, 23
	generate_outputs, 24
center_figure_loc,8	generate_slides, 25
<pre>center_table_loc, 8</pre>	<pre>get_proper_title, 27</pre>
check_and_set_cutoff, 9	l_ae_slide, 34
dec_paste, 15	lyt_to_side_by_side, 32 lyt_to_side_by_side_two_data, 33
decorate, 9	Tyt_to_Side_by_Side_two_data, 33
decorate, listing_df-method, 10	mutate_actarm, 34
${\sf decorate,VTableTree-method,10}$	macaca_accarm, 5 r
decorate.autoslider_error,11	na_replace, 35
decorate.default, 12	new_round, 35
decorate.ggplot, 12	null_report, 36
decorate.grob, 13	_ , ,
decorate.list, 14	orange_format(autoslider_format), 6
decorate_outputs, 14	
${\sf dVTableTree}$ , (save_output), ${\sf 40}$	perc_perc, 37
dVTableTree-method(save_output),40	ph_with_img, 37

INDEX 59

```
preprocess_t_dd, 38
preprocess_t_ds, 38
print.decoratedGrob, 39
print.decoratedGrobSet, 39
purple_format (autoslider_format), 6
read_spec, 40
red_format (autoslider_format), 6
s_surv_time_1,44
save_output, 40
save_output, (save_output), 40
save_output,dVTableTree-method
        (save_output), 40
save_output.autoslider_error
        (save_output), 40
save_output.decoratedGrob
        (save_output), 40
save_output.decoratedGrobSet
        (save_output), 40
save_output.dlisting (save_output), 40
save_outputs, 42
slides_preview, 43
t_ae_pt_diff_slide, 47
t_ae_pt_slide, 48
t_ae_pt_soc_diff_slide, 49
t_ae_pt_soc_slide, 50
t_ae_slide, 51
t_ae_summ_slide, 52
t_aesi_slide, 46
t_dd_slide, 54
t_dm_slide, 55
t_dor_slide, 56
t_ds_slide, 57
table_to_slide, 44
to_vector, 45
trim_perc, 45
trim_perc1, 46
```