

Package: derrick (via r-universe)

July 11, 2026

Type Package

Title Export 'gtsummary' Tables with 'reporter'

Version 0.1.1

Date 2026-06-26

Maintainer Xiecheng Gu <guxc0405med@163.com>

Description Convert 'gtsummary' tables and plain data frames into clinical-style Rich Text Format, plain text, Word, PDF, and HTML outputs using 'reporter', with managed widths, pagination, indentation, spanning headers, and optional intermediate data exports.

License Apache License 2.0

URL <https://github.com/openpharma/derrick/>

BugReports <https://github.com/openpharma/derrick/issues>

Depends R (>= 4.4)

Imports dplyr, purrr, reporter (>= 1.4.7), rlang, stringi, tibble

Suggests cards (>= 0.8.0), gtsummary (>= 2.5.1), knitr, rmarkdown, testthat (>= 3.3.0)

Config/Needs/website pkgdown

VignetteBuilder knitr

Encoding UTF-8

Language en-US

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Config/pak/sysreqs libicu-dev libjpeg-dev

Repository <https://openpharma.r-universe.dev>

Date/Publication 2026-07-03 00:42:51 UTC

RemoteUrl <https://github.com/openpharma/derrick>

RemoteRef HEAD

RemoteSha 29ce8a528ad7e873caec9b6f6b84eb8df833c806

Contents

derrick-package	2
gtsummary_reporter	2
Index	7

derrick-package	<i>Export gtsummary tables with reporter</i>
-----------------	--

Description

Convert gtsummary tables and plain data frames into clinical-style reporter RTF, TXT, DOCX, PDF, and HTML outputs.

Author(s)

Maintainer: Xiecheng Gu <guxc0405med@163.com>

Authors:

- Joe Zhu <sha.joe.zhu@gmail.com>
- Bill Huang <Bill.Huang@Toastmasters.org.tw>

See Also

Useful links:

- <https://github.com/openpharma/derrick/>
- Report bugs at <https://github.com/openpharma/derrick/issues>

gtsummary_reporter	<i>Export gtsummary tables to clinical-style reporter outputs</i>
--------------------	---

Description

Convert a gtsummary object (or a plain data.frame) into a reporter table and write RTF, TXT, DOCX, PDF, and/or HTML outputs. The function is designed for clinical reporting workflows and supports column labels, spanning headers, pagination, indentation handling, and optional export of intermediate data.

Usage

```
gtsummary_reporter(
  gts_obj,
  file_path,
  max_table_width = NULL,
  min_col_width = 0.6,
  column_widths = NULL,
  column_labels = NULL,
  spanning_headers = NULL,
  report_orientation = "landscape",
  report_paper_size = "letter",
  report_units = "inches",
  report_margins = NULL,
  report_font_size = 9,
  indent_unit = 1,
  output_types = c("RTF", "TXT"),
  save_rds = TRUE,
  save_ard = FALSE,
  rds_dir = "rds",
  rows_per_page = NULL,
  max_chars_per_line = NULL,
  debug_indent = FALSE,
  debug_spanning = FALSE,
  group_columns = NULL,
  group_blank_after = TRUE,
  page_by_columns = NULL,
  page_by_label = ""
)
```

Arguments

<code>gts_obj</code>	A gtsummary object (with <code>table_body/table_styling</code>) or a plain data.frame to export.
<code>file_path</code>	Required output path. The extension is ignored and output files are written according to <code>output_types</code> .
<code>max_table_width</code>	Optional maximum total table width in <code>report_units</code> . If NULL, reporter chooses the automatic table width. Non-NULL values are capped at <code>page_width - left_margin - right_margin</code> . With the defaults (<code>report_paper_size = "letter"</code> , <code>report_orientation = "landscape"</code> , <code>report_units = "inches"</code> , and default 1-inch left/right margins), the maximum effective value is 9. For common defaults in inches: letter landscape = 9, letter portrait = 6.5, A4 landscape = 9.69, A4 portrait = 6.27, RD4 landscape = 8.70, RD4 portrait = 5.70, legal landscape = 12, legal portrait = 6.5. The same defaults in centimeters are: letter landscape = 22.86, letter portrait = 16.51, A4 landscape = 24.62, A4 portrait = 15.92, RD4 landscape = 22.22, RD4 portrait = 14.52, legal landscape = 30.48, legal portrait = 16.51. <code>report_paper_size = "none"</code> gives an infinite page width.

If margins exceed the physical page width, the effective width is 0. Use NULL unless you intentionally want to constrain the table.

min_col_width	Minimum width allowed for manually supplied column_widths, in report_units.
column_widths	Optional manual column widths in report_units, either a numeric vector or a " " delimited string. Values are applied in display column order, usually the label column first, followed by statistic or data columns. For example, on the default 9-inch usable width, a 4-column table could use "3 2 2 2"; a 5-column table could use "3 1.5 1.5 1.5 1.5". The practical total range is from n_cols * min_col_width up to the effective max_table_width; if the supplied total is larger, widths are scaled down to fit while respecting min_col_width where possible. If n_cols * min_col_width is wider than the effective page width, the per-column floor is relaxed to effective_width / n_cols. If fewer widths than columns are supplied, the last width is repeated; if more are supplied, extras are ignored. Use NULL unless you need precise control over column allocation. When NULL, reporter calculates column widths using its output-specific layout metrics.
column_labels	Optional column header overrides, as a named vector/list or a data frame with column and label.
spanning_headers	Optional spanning header definitions, as a data frame or list with fields from, to, and label.
report_orientation	Page orientation ("landscape" or "portrait").
report_paper_size	Paper size ("letter", "legal", "A4", "RD4", "none", or numeric length-2 vector).
report_units	Units for dimensions ("inches" or "cm").
report_margins	Optional margins as named vector/list (top, right, bottom, left) or numeric length-4 vector.
report_font_size	Base report font size.
indent_unit	Number of spaces per indent level in label.
output_types	Output types to write; supported values are "RTF", "TXT", "DOCX", "PDF", and "HTML".
save_rds	Logical; when TRUE, save processed output data as an .rds file.
save_ard	Logical; when TRUE, also save ARD from a gtsummary object. Default is FALSE because CTR templates usually save ARD before calling gtsummary_reporter().
rds_dir	Reserved argument for backward compatibility.
rows_per_page	Optional maximum number of table rows per manual chunk. If NULL, no manual pre-splitting is done; reporter handles pagination in write_report() using its output-specific layout algorithm.
max_chars_per_line	Optional integer. For TXT output, constrains the total table width so that at most this many characters fit across one TXT line (Courier at 12 CPI). Applied after

	max_table_width, so the stricter limit wins for TXT. Other output formats are not constrained by this argument. Title and footnote wrapping is delegated to reporter.
debug_indent	Logical; print indentation diagnostics.
debug_spanning	Logical; print spanning-header diagnostics.
group_columns	Optional grouping columns to hide and apply blank_after.
group_blank_after	Logical; whether to apply blank_after based on grouping columns.
page_by_columns	Optional columns to hide and pass to reporter::page_by() as per-category subtitles. Only the first column is used because reporter supports one page-by variable per table.
page_by_label	Prefix label for page_by_columns; use "" to display only the group value.

Details

Environment variables are automatically consumed when available: title1-title9, footnote1-footnote9, and progname.

Widths are resolved in this order:

1. Compute the usable page width as `page_width - left_margin - right_margin`.
2. If `max_table_width` is supplied, cap it at that usable width and pass it to `reporter::create_table()`. If it is NULL, no table width is passed and reporter calculates the automatic width for each output format.
3. For TXT output only, apply `max_chars_per_line` as an additional character-budget cap (`max_chars_per_line / 12 inches`), when supplied.
4. If `column_widths` is supplied, pass those manual widths to reporter after scaling them down to the effective table width when needed. If `column_widths` is NULL, no column widths are passed and reporter calculates them from the target format, font, font size, headers, and table contents.

Pagination is delegated to reporter by default. When `rows_per_page` is NULL, the table is passed to `reporter::write_report()` as one table, and reporter computes page breaks using output-specific fixed metrics plus the actual wrapped title, header, row, and footnote line counts. Set `rows_per_page` only when you need to force manual chunks before reporter's own pagination runs.

Value

A character vector containing generated output file paths.

Examples

```
gts_tbl <- gtsummary::trial |>
  dplyr::select(trt, age, grade) |>
  gtsummary::tbl_summary(by = trt) |>
  gtsummary::add_p()
```

```
out <- gtsummary_reporter(  
  gts_obj = gts_tbl,  
  file_path = tempfile("clinical_report_", fileext = ".rtf"),  
  output_types = "TXT",  
  save_rds = FALSE  
)  
  
out
```

Index

derrick (derrick-package), [2](#)

derrick-package, [2](#)

gtsummary_reporter, [2](#)