

# Package ‘tattoo’

May 8, 2026

**Type** Package

**Title** Combine and Export Data Frames

**Version** 1.1.3

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**Description** Functions to combine data.frames in ways that require additional effort in base R, and to add metadata (id, title, ...) that can be used for printing and xlsx export. The 'Tattoo\_report' class is provided as a convenient helper to write several such tables to a workbook, one table per worksheet. Tattoo is built on top of 'openxlsx', but intimate knowledge of that package is not required to use tattoo.

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**URL** <https://github.com/statistikat/tattoo>

**BugReports** <https://github.com/statistikat/tattoo/issues>

**Imports** assertthat, colt, crayon, data.table, magrittr, openxlsx (>= 4.0.0), stringi, withr

**Suggests** kableExtra, knitr, rmarkdown, rprojroot, testthat

**VignetteBuilder** knitr

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2025-07-23 12:20:02 UTC

## Contents

as.data.table.Composite_table . . . . .	3
as.data.table.Mashed_table . . . . .	4
assign_tt_meta . . . . .	5

as_Composite_table . . . . .	5
as_latex . . . . .	7
as_latex.Composite_table . . . . .	8
as_latex.data.frame . . . . .	9
as_latex.Mashed_table . . . . .	10
as_latex.Tagged_table . . . . .	11
as_latex.Tatoo_report . . . . .	12
as_lines . . . . .	12
as_Mashed_table . . . . .	13
as_multinames . . . . .	14
as_workbook . . . . .	15
compile_report . . . . .	16
comp_table . . . . .	17
default_kable_options . . . . .	18
df_typecast_all . . . . .	19
flip_names . . . . .	19
is_any_class . . . . .	20
is_class . . . . .	20
is_col_classes . . . . .	21
is_Stacked_table . . . . .	22
is_Tagged_table . . . . .	22
is_Tatoo_report . . . . .	23
is_Tatoo_table . . . . .	23
mash_method<- . . . . .	24
mash_table . . . . .	24
meta<- . . . . .	27
multinames<- . . . . .	28
multinames_to_colspans . . . . .	29
open_file . . . . .	29
print.Composite_table . . . . .	30
print.Mashed_table . . . . .	30
print.Stacked_table . . . . .	31
print.Tagged_table . . . . .	32
print.Tatoo_report . . . . .	32
print.TT_meta . . . . .	33
regions . . . . .	33
rmash . . . . .	34
sanitize_excel_sheet_names . . . . .	35
spacing<- . . . . .	36
stack_table . . . . .	37
str_nobreak . . . . .	38
tag_table . . . . .	38
tatoo . . . . .	39
tatoo_table . . . . .	40
tt_meta . . . . .	41
vec_prioritise . . . . .	42
walk_regions . . . . .	43
write_worksheet . . . . .	44

---

as.data.table.Composite\_table

*Convert a Composite Table to a data.table or data.frame*


---

## Description

As a `Composite_table` already is a `data.table` this function does very little except stripping all additional attributes and classes, as well as offering you the option to prepend the `multinames` before the column names

## Usage

```
## S3 method for class 'Composite_table'
as.data.table(x, keep.rownames = NULL, ..., multinames = TRUE, sep = ".")

## S3 method for class 'Composite_table'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  ...,
  multinames = TRUE,
  sep = "."
)
```

## Arguments

<code>x</code>	a <code>Composite_table</code>
<code>keep.rownames</code>	ignored
<code>...</code>	ignored
<code>multinames</code>	logical. Whether to prepend <code>multinames</code> before the column names
<code>sep</code>	separator between <code>multinames</code> and individual column names
<code>row.names</code>	NULL or a character vector giving the row names for the data frame. Missing values are not allowed.
<code>optional</code>	logical. If TRUE, setting row names and converting column names (to syntactic names: see <a href="#">make.names</a> ) is optional. Note that all of R's <code>base</code> package <code>as.data.frame()</code> methods use <code>optional</code> only for column names treatment, basically with the meaning of <code>data.frame(*, check.names = !optional)</code> . See also the <code>make.names</code> argument of the <code>matrix</code> method.

## Value

a `data.table` or `data.frame`

---

```
as.data.table.Mashed_table
```

*Convert a Mashed Table to a data.table or data.frame*

---

## Description

Convert a Mashed Table to a data.table or data.frame

## Usage

```
## S3 method for class 'Mashed_table'
as.data.table(
  x,
  keep.rownames = NULL,
  ...,
  mash_method = attr(x, "mash_method"),
  insert_blank_row = attr(x, "insert_blank_row"),
  id_vars = attr(x, "id_vars"),
  suffixes = names(x)
)
```

```
## S3 method for class 'Mashed_table'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  ...,
  mash_method = attr(x, "mash_method"),
  insert_blank_row = attr(x, "insert_blank_row"),
  id_vars = attr(x, "id_vars"),
  suffixes = names(x)
)
```

## Arguments

x	a <a href="#">Mashed_table</a>
keep.rownames	ignored
...	passed on to <code>data.table::as.data.table()</code> or <code>base::as.data.frame()</code> respectively
mash_method	either "row" or "col". Should the tables be mashed together with alternating rows or with alternating columns?
insert_blank_row	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.

id_vars	Only if mashing columns: one ore more colnames of the tables to be mashed. If supplied, columns of both input tables are combined with <code>merge()</code> , otherwise <code>cbind()</code> is used.
suffixes	a character vector of length 2 specifying the suffixes to be used for making unique the names of columns.
row.names	ignored
optional	logical. If TRUE, setting row names and converting column names (to syntactic names: see <code>make.names</code> ) is optional. Note that all of R's <b>base</b> package <code>as.data.frame()</code> methods use <code>optional</code> only for column names treatment, basically with the meaning of <code>data.frame(*, check.names = !optional)</code> . See also the <code>make.names</code> argument of the <code>matrix</code> method.

**Value**

a `data.table::data.table()` or `data.frame`

---

assign_tt_meta	<i>Assign tt_meta elements</i>
----------------	--------------------------------

---

**Description**

Internal function used by the metadata set functions

**Usage**

```
assign_tt_meta(x, assignment)
```

**Arguments**

x	a <code>Tatoo_table</code> or <code>data.frame</code>
assignment	A named list of length one, for example <code>list(longtitle = value)</code>

---

as_Composite_table	<i>Coerce to Composite Table</i>
--------------------	----------------------------------

---

**Description**

Converts other R objects to `Composite_tables` by automatically creating multi-column names from the properties of the objects.

**Usage**

```

as_Composite_table(x, ...)

## S3 method for class 'Mashed_table'
as_Composite_table(
  x,
  id_vars = attr(x, "id_vars"),
  meta = attr(x, "meta"),
  ...
)

## S3 method for class 'data.frame'
as_Composite_table(x, sep = ".", reverse = FALSE, ...)

is_Composite_table(x, ...)

```

**Arguments**

x	Any R object.
...	Ignored
id_vars	If id_vars is specified, the tables will be combined using <a href="#">merge()</a> on the columns specified in id_vars, otherwise the tables will be combined with <a href="#">cbind()</a> .
meta	a <a href="#">TT_meta</a> object. If specified, the resulting Composite_table will be wrapped in a <a href="#">Tagged_table</a> .
sep	a scalar character. Separator in the column names of x that separates the column name from the multi-column name.
reverse	logical. if FALSE the part after the last occurrence of sep will be used as multi-name, if TRUE the part before will be used.

**Value**

as\_Composite\_table() returns a Composite\_table  
 is\_Composite\_table returns TRUE if its argument is a Composite\_table and FALSE otherwise.

**Examples**

```

mash_table(
  head = head(cars),
  tail = tail(cars),
  mash_method = 'col'
)

as_Composite_table(data.frame(
  apple.fruit = 1,
  kiwi.fruit = 2,
  dog.animal = 1,
  black.cat.animal = 2,

```

```

  parrot.animal = 3
))

```

as\_latex

*Convert a Table to Latex Code***Description**

as\_latex() converts an R Object (currently [Tatoo\\_tables](#) and `data.frames`) to latex code.

save\_pdf() is a wrapper around as\_latex() for directly saving an R object to '.pdf'.

view\_pdf() is another wrapper for directly viewing an R Object's pdf representation on a pdf viewer (powered by [open\\_file\(\)](#)).

**Usage**

```
as_latex(x, ..., kable_options = default_kable_options())
```

```

save_pdf(
  x,
  outfile,
  ...,
  overwrite = FALSE,
  papersize = "a4paper",
  orientation = "portrait",
  keep_source = FALSE,
  template = system.file("templates", "save_tex.Rmd", package = "tatoo")
)

```

```
view_pdf(x, ...)
```

**Arguments**

x	a <a href="#">Tatoo_table</a> , <code>data.frame</code> or a list of <code>data.frames</code>
...	passed on to methods
kable_options	list. Options passed on to <code>knitr::kable()</code> . See <a href="#">default_kable_options()</a> for details.
outfile	character scalar. Path to the output file
overwrite	If TRUE, overwrite any existing file.
papersize	character scalar. Passed on to the latex command <code>\geometry</code> from the 'geometry' package. Valid values are: <code>a0paper</code> , <code>a1paper</code> , <code>a2paper</code> , <code>a3paper</code> , <code>a4paper</code> , <code>a5paper</code> , <code>a6pa</code>
orientation	character scalar. Passed on to the latex command <code>\geometry</code> from the 'geometry' package. Valid values are: <code>portrait</code> , <code>landscape</code>
keep_source	When saving a 'pdf', also put the Latex source in the same directory.
template	Latex template for the desired output. Use the template file supplied in this package if you want to create your own.

**Details**

as\_latex() and co. are designed to produce nice looking output with a minimum of user input required. This is useful if you want a quick preview or printout of a table. If you need customized LaTeX the output, you should take a look at the packages [kableExtra::kableExtra](#), [xtable](#), or [huxtable](#).

**Value**

as\_latex() returns a character scalar of Latex code

save\_pdf() returns a the path to the saved file as character scalar.

view\_pdf() returns NULL (invisibly)

**Latex Packages**

as\_latex requires that the following Latex packages are installed on your system:

```
\usepackage{booktabs}
\usepackage{longtable}
\usepackage{threeparttablex}
```

**See Also**

Other as\_latex methods: [as\\_latex.Composite\\_table\(\)](#), [as\\_latex.Mashed\\_table\(\)](#), [as\\_latex.Tagged\\_table\(\)](#), [as\\_latex.Tattoo\\_report\(\)](#), [as\\_latex.data.frame\(\)](#)

**Examples**

```
as_latex(iris)

## Not run:
view_pdf(iris) # Not supported on all systems

## End(Not run)
```

---

```
as_latex.Composite_table
```

*Convert a Composite Table to Latex Code*

---

**Description**

Convert a Composite Table to Latex Code

**Usage**

```
## S3 method for class 'Composite_table'
as_latex(x, id_vars = id_vars(x), ..., kable_options = default_kable_options())
```

**Arguments**

x	a <a href="#">Tattoo_table</a> , data.frame or a list of data.frames
id_vars	If id_vars is specified, the tables will be combined using <a href="#">merge()</a> on the columns specified in id_vars, otherwise the tables will be combined with <a href="#">cbind()</a> .
...	comp_table() only: individual data.frames. A name can be provided for each data.frame that will be used by <a href="#">print()</a> and <a href="#">as_workbook()</a> to create multi-table headings.
kable_options	list. Options passed on to <a href="#">knitr::kable()</a> . See <a href="#">default_kable_options()</a> for details.

**Value**

as\_latex() returns a character scalar of Latex code  
 save\_pdf() returns a the path to the saved file as character scalar.  
 view\_pdf() returns NULL (invisibly)

**See Also**

Other as\_latex methods: [as\\_latex\(\)](#), [as\\_latex.Mashed\\_table\(\)](#), [as\\_latex.Tagged\\_table\(\)](#), [as\\_latex.Tattoo\\_report\(\)](#), [as\\_latex.data.frame\(\)](#)

---

as\_latex.data.frame     *Convert a Data Frame to Latex Code*

---

**Description**

Convert a Data Frame to Latex Code

**Usage**

```
## S3 method for class 'data.frame'
as_latex(x, ..., kable_options = default_kable_options())
```

**Arguments**

x	a <a href="#">Tattoo_table</a> , data.frame or a list of data.frames
...	passed on to methods
kable_options	list. Options passed on to <a href="#">knitr::kable()</a> . See <a href="#">default_kable_options()</a> for details.

**Value**

as\_latex() returns a character scalar of Latex code  
 save\_pdf() returns a the path to the saved file as character scalar.  
 view\_pdf() returns NULL (invisibly)

**See Also**

Other as\_latex methods: [as\\_latex\(\)](#), [as\\_latex.Composite\\_table\(\)](#), [as\\_latex.Mashed\\_table\(\)](#), [as\\_latex.Tagged\\_table\(\)](#), [as\\_latex.Tatoo\\_report\(\)](#)

---

as\_latex.Mashed\_table *Convert a Mashed Table to Latex Code*

---

**Description**

Convert a Mashed Table to Latex Code

**Usage**

```
## S3 method for class 'Mashed_table'
as_latex(
  x,
  mash_method = attr(x, "mash_method"),
  id_vars = attr(x, "id_vars"),
  insert_blank_row = attr(x, "insert_blank_row"),
  sep_height = attr(x, "sep_height"),
  ...,
  kable_options = default_kable_options()
)
```

**Arguments**

x	a <a href="#">Tatoo_table</a> , data.frame or a list of data.frames
mash_method	either "row" or "col". Should the tables be mashed together with alternating rows or with alternating columns?
id_vars	Only if mashing columns: one ore more colnames of the tables to be mashed. If supplied, columns of both input tables are combined with <a href="#">merge()</a> , otherwise <a href="#">cbind()</a> is used.
insert_blank_row	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.
sep_height	Only has an effect when exporting to xlsx. if insert_blank_row == TRUE, height of the inserted row, else height of the top row of each mash-group.
...	mash_table() only: data.frames with the same row and column count. Elements of (...) can be named, but the name must differ from the argument names of this function.
kable_options	list. Options passed on to <a href="#">knitr::kable()</a> . See <a href="#">default_kable_options()</a> for details.

**Value**

as\_latex() returns a character scalar of Latex code  
 save\_pdf() returns a the path to the saved file as character scalar.  
 view\_pdf() returns NULL (invisibly)

**See Also**

Other as\_latex methods: [as\\_latex\(\)](#), [as\\_latex.Composite\\_table\(\)](#), [as\\_latex.Tagged\\_table\(\)](#), [as\\_latex.Tatoo\\_report\(\)](#), [as\\_latex.data.frame\(\)](#)

---

as\_latex.Tagged\_table *Convert a Tagged Table to Latex Code*

---

**Description**

Convert a Tagged Table to Latex Code

**Usage**

```
## S3 method for class 'Tagged_table'
as_latex(x, ..., kable_options = default_kable_options())
```

**Arguments**

x a [Tatoo\\_table](#), data.frame or a list of data.frames  
 ... passed on to methods  
 kable\_options list. Options passed on to [knitr::kable\(\)](#). See [default\\_kable\\_options\(\)](#) for details.

**Value**

as\_latex() returns a character scalar of Latex code  
 save\_pdf() returns a the path to the saved file as character scalar.  
 view\_pdf() returns NULL (invisibly)

**See Also**

Other as\_latex methods: [as\\_latex\(\)](#), [as\\_latex.Composite\\_table\(\)](#), [as\\_latex.Mashed\\_table\(\)](#), [as\\_latex.Tatoo\\_report\(\)](#), [as\\_latex.data.frame\(\)](#)

---

as\_latex.Tatoo\_report *Convert a Tatoo Report to Latex Code*

---

### Description

Convert a Tatoo Report to Latex Code

### Usage

```
## S3 method for class 'Tatoo_report'
as_latex(x, ...)
```

### Arguments

x                    a [Tatoo\\_table](#), data.frame or a list of data.frames  
 ...                for compile\_table: individual [Tatoo\\_table](#) or data.frame' objects

### Value

as\_latex() returns a character scalar of Latex code  
 save\_pdf() returns a the path to the saved file as character scalar.  
 view\_pdf() returns NULL (invisibly)

### See Also

Other as\_latex methods: [as\\_latex\(\)](#), [as\\_latex.Composite\\_table\(\)](#), [as\\_latex.Mashed\\_table\(\)](#), [as\\_latex.Tagged\\_table\(\)](#), [as\\_latex.data.frame\(\)](#)

---

as\_lines                    *Create a line-by-line text representation of an R object*

---

### Description

Creates a line-by-line representation of an R object (usually a [Tatoo\\_table](#)). This is the function powers all [Tatoo\\_table](#) print methods.

### Usage

```
as_lines(x, color = TRUE, ...)

## S3 method for class 'data.frame'
as_lines(x, color = TRUE, ...)

## S3 method for class 'Tagged_table'
as_lines(x, color = TRUE, ...)
```

```

## S3 method for class 'Mashed_table'
as_lines(
  x,
  color = TRUE,
  mash_method = attr(x, "mash_method"),
  insert_blank_row = attr(x, "insert_blank_row"),
  id_vars = attr(x, "id_vars"),
  ...
)

## S3 method for class 'Stacked_table'
as_lines(x, color = TRUE, ...)

## S3 method for class 'Composite_table'
as_lines(x, color = TRUE, ...)

## S3 method for class 'Tatoo_report'
as_lines(x, color = TRUE, ...)

## S3 method for class 'TT_meta'
as_lines(x, color = TRUE, ...)

```

### Arguments

x	Any R object.
color	Use colors (via <b>colt</b> )
...	passed on methods.
mash_method	either "row" or "col". Should the tables be mashed together with alternating rows or with alternating columns?
insert_blank_row	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.
id_vars	Only if mashing columns: one ore more colnames of the tables to be mashed. If supplied, columns of both input tables are combined with <code>merge()</code> , otherwise <code>cbind()</code> is used.

### Value

A character vector (one element per line).

---

as_Mashed_table	<i>Coerce to Mashed Table</i>
-----------------	-------------------------------

---

### Description

Coerce to Mashed Table

**Usage**

```
as_Mashed_table(x, ...)
```

```
is_Mashed_table(x, ...)
```

**Arguments**

`x` Any R object.

`...` `mash_table()` only: data.frames with the same row and column count. Elements of `(...)` can be named, but the name must differ from the argument names of this function.

**Value**

`as_Mashed_table()` returns a `Mashed_table`

`is_Mashed_table` returns TRUE if its argument is a `Mashed_table` and FALSE otherwise.

---

<code>as_multinames</code>	<i>Create Composite Table multinames from a character vector</i>
----------------------------	--

---

**Description**

Create Composite Table multinames from a character vector

**Usage**

```
as_multinames(x)
```

**Arguments**

`x` a character vector of equal length as the data.frame for which it the multinames should be created.

**Value**

a named integer vector that can be used as multinames attribute for a [Composite\\_table](#)

**Examples**

```
dat <- data.frame(
  apple = 1,
  banana = 2,
  dog = 1,
  cat = 2,
  parrot = 3
)

multinames(dat) <- as_multinames(
```

```

    c('fruit', 'fruit', 'animal', 'animal', 'animal')
)

multinames(dat)

```

---

as\_workbook

*Convert a Tatoon Table Object to an Excel Workbook*


---

## Description

as\_workbook() converts [Tatoon\\_table](#) or [Tatoon\\_report](#) objects directly to openxlsx Workbook objects. For information about additional parameters please refer to the documentation of [write\\_worksheet\(\)](#), for which as\_workbook() is just a wrapper. Additional possible function arguments may vary depending on which Tatoon\_table you want to export.

save\_xlsx() is a wrapper for saving a Tatoon\_table directly to an 'xlsx' file.

view\_xlsx() is another wrapper for viewing a Tatoon\_table's 'xlsx' representation in your favorite spreadsheet program (powered by [openxlsx::openXL\(\)](#)).

## Usage

```

as_workbook(x, ...)

## Default S3 method:
as_workbook(x, sheet = 1L, ...)

## S3 method for class 'Tatoon_report'
as_workbook(x, ...)

save_xlsx(x, outfile, overwrite = FALSE, ...)

view_xlsx(x, ...)

```

## Arguments

x	A Tatoon_table or Tatoon_report
...	Additional arguments passed on to write_worksheet()
sheet	The worksheet to write to. Can be the worksheet index or name.
outfile	Path to the output file
overwrite	If TRUE, overwrite any existing file.

## Value

as\_workbook() returns an openxlsx Workbook object.

save\_xlsx() returns the path to the saved '.xlsx' (invisibly).

view\_xlsx() opens an external program and returns NULL (invisibly).

## See Also

Other xlsx exporters: [write\\_worksheet\(\)](#)

## Examples

```
## Not run:
dat <- data.frame(
  Species = c("setosa", "versicolor", "virginica"),
  length = c(5.01, 5.94, 6.59),
  width = c(3.43, 2.77, 2.97)
)

# Assign metadata to convert dat to a Tagged_table

title(dat) <- "Iris excerpt"
footer(dat) <- "An example based on the iris dataset"

# Convert to Workbook or save als xlsx

wb <- as_workbook(dat)
save_xlsx(dat, tempfile(fileext = ".xlsx"), overwrite = TRUE)

## End(Not run)
```

---

compile\_report

*Compile Tables Into a Report*

---

## Description

Compiles tables into a `Tatoo_report`. A `Tatoo_report` is just a simple list object, but with special `print`, `as_workbook`, and `save_xlsx` methods. This makes it easy to save an arbitrary number of tables to a single Excel workbook.

## Usage

```
compile_report(...)
```

```
compile_report_list(dat)
```

## Arguments

`...` for `compile_table`: individual `Tatoo_table` or `data.frame` objects

`dat` for `compile_table_list`: A list of containing either `Tatoo_table` or `data.frame` objects.

**Value**

A `Tattoo_report`: A list whose elements are either `data.frames` or `Tattoo_tables`

---

comp_table	<i>Compose Tables</i>
------------	-----------------------

---

**Description**

`comp_table()` is a drop in replacement for `base::cbind()` that supports multi-column headings.#

**Usage**

```
comp_table(..., id_vars = NULL, meta = NULL)
```

```
comp_table_list(tables, id_vars = NULL, meta = NULL)
```

**Arguments**

...	<code>comp_table()</code> only: individual <code>data.frames</code> . A name can be provided for each <code>data.frame</code> that will be used by <code>print()</code> and <code>as_workbook()</code> to create multi-table headings.
<code>id_vars</code>	If <code>id_vars</code> is specified, the tables will be combined using <code>merge()</code> on the columns specified in <code>id_vars</code> , otherwise the tables will be combined with <code>cbind()</code> .
<code>meta</code>	a <code>TT_meta</code> object. If specified, the resulting <code>Composite_table</code> will be wrapped in a <code>Tagged_table</code> .
<code>tables</code>	<code>comp_table_list</code> only: A named list of <code>data.frames</code> with the same number of rows

**Value**

A `Composite_table`.

**See Also**

Attribute setter: `multinames<-`

Other `Tattoo` tables: `mash_table()`, `stack_table()`, `tag_table()`, `tattoo_table()`

**Examples**

```
df_mean <- data.frame(
  Species = c("setosa", "versicolor", "virginica"),
  length = c(5.01, 5.94, 6.59),
  width = c(3.43, 2.77, 2.97)
)
```

```
df_sd <- data.frame(
  Species = c("setosa", "versicolor", "virginica"),
```

```

length = c(0.35, 0.52, 0.64),
width = c(0.38, 0.31, 0.32)
)

comp_table(mean = df_mean, sd = df_sd)

# .....mean.....          .....sd.....
# 1  Species length width   Species length width
# 2  setosa   5.01  3.43   setosa   0.35  0.38
# 3 versicolor 5.94  2.77 versicolor 0.52  0.31
# 4 virginica 6.59  2.97 virginica  0.64  0.32

comp_table(mean = df_mean, sd = df_sd, id_vars = 'Species')

# .....          .....mean.....          .....sd.....
# 1  Species length width length width
# 2  setosa   5.01  3.43   0.35  0.38
# 3 versicolor 5.94  2.77   0.52  0.31
# 4 virginica 6.59  2.97   0.64  0.32

```

---

default\_kable\_options *Default Kable options for as\_latex and co*

---

## Description

default\_kable\_options() returns a list of the default options that are required for `as_latex()` to work correctly. Those defaults should not be modified, but you can pass additional `knitr::kable()` options to `as_latex()` to modify the output a bit.

## Usage

```
default_kable_options(...)
```

## Arguments

... additional arguments added to the options list

## Examples

```
default_kable_options
```

```
as_latex(iris, kable_options = default_kable_options(digits = 0))
```

---

df_typecast_all	<i>Typecast all columns of a data.frame of a specific type</i>
-----------------	--

---

**Description**

Bulk convert columns of a data.frame that share a certain class to a different class. Use with care, will introduce NAs for some conversion attempts

**Usage**

```
df_typecast_all(dat, from = "factor", to = "character")
```

**Arguments**

dat	a data.frame
from	column type to cast
to	target column type

**Value**

a data frame with all columns of class from converted to class to

---

flip_names	<i>Flip names and multinames of a Composite Table</i>
------------	---

---

**Description**

The column names of the resulting Composite\_table will be sorted lexically

**Usage**

```
flip_names(dat, id_vars)
```

**Arguments**

dat	A Composite_table
id_vars	a character vector of column names of dat. The selected columns will not be sorted lexically but kept to the left. If the columns have a multiname associated with them, they must be supplied in the format column_name.multiname.

**Value**

a Composite\_table

**Examples**

```

dat <- comp_table(
  cars1 = head(cars),
  cars2 = tail(cars),
  data.frame(id = LETTERS[1:6])
)

flip_names(dat)
flip_names(dat, id_vars = "id")
flip_names(dat, id_vars = c("id", "speed.cars1"))

```

---

**is\_any\_class***Check if any of the classes of the object match a certain string*

---

**Description**

Check if any of the classes of the object match a certain string

**Usage**

```
is_any_class(dat, choices)
```

**Arguments**

dat	the object
choices	the class to be checked for

**Value**

True if any of the object classes are the desired class

---

**is\_class***Check if object is of a certain class*

---

**Description**

These functions are designed to be used in combination with the assertthat package

**Usage**

```

is_class(dat, class)

assert_class(dat, class)

dat %assert_class% class

```

**Arguments**

dat	any R object
class	the class to be checked for

**Details**

'is\_class returns()' 'TRUE'/'FALSE'. It comes with a on\_failure function and is designed to be used in conjunction with the assertthat package. 'assert\_class()' and its infix version

**Value**

'is\_class()' returns 'TRUE'/'FALSE', 'assert\_class()' returns 'TRUE' or fails with an error message.

---

is_col_classes	<i>Check for column classes</i>
----------------	---------------------------------

---

**Description**

Compares the column classes of a data.frame with

**Usage**

```
is_col_classes(dat, classes, method = "identical")
```

**Arguments**

dat	a data.frame or list
classes	a list of column classes. Its names must match the names of dat exactly (see example)
method	if all, ensure that all columns named in classes are present in dat, if any, ensure that any of the columns named in classes are present in dat, if identical, ensure that the names of dat and classes are identical

---

is_Stacked_table	<i>Test If Object is a Stacked_table</i>
------------------	--

---

**Description**

Test If Object is a Stacked\_table

**Usage**

```
is_Stacked_table(x)
```

**Arguments**

x                   Any R object.

**Value**

is\_Stacked\_table() returns TRUE if its argument is a Stacked\_table and FALSE otherwise.

---

is_Tagged_table	<i>Test If Object is a Tagged_table</i>
-----------------	---

---

**Description**

Test If Object is a Tagged\_table

**Usage**

```
is_Tagged_table(x)
```

**Arguments**

x                   Any R object.

---

*is\_Tatoo\_report*      *Test if Object is a Tatoo\_report*

---

**Description**

Test if Object is a Tatoo\_report

**Usage**

`is_Tatoo_report(x)`

**Arguments**

`x`                  Any R object.

**Value**

`is_Tatoo_report()` returns TRUE if its argument is a Tatoo\_report and FALSE otherwise.

---

*is\_Tatoo\_table*      *Test if objects is a Tatoo\_table*

---

**Description**

Test if objects is a Tatoo\_table

**Usage**

`is_Tatoo_table(x)`

**Arguments**

`x`                  Any R object.

**Value**

`is_Tatoo_table` returns TRUE if its argument is a Tatoo\_table and FALSE otherwise.

---

mash_method<-	<i>Set mash attributes of a Mashed Table</i>
---------------	--

---

### Description

Set mash attributes of a Mashed Table

### Usage

```
mash_method(x) <- value
insert_blank_row(x) <- value
sep_height(x) <- value
id_vars(x) <- value
```

### Arguments

x	a Mashed_table
value	a value that is legal for the individual attribute, as described in <a href="#">Mashed_table</a>

### See Also

[Mashed\\_table](#)

---

mash_table	<i>Mash Tables</i>
------------	--------------------

---

### Description

mash\_tables() makes it easy to put together multidimensional tables from data.frames with the same number of rows and columns. You can mash tables together with either alternating rows or columns.

### Usage

```
mash_table(
  ...,
  mash_method = "row",
  id_vars = NULL,
  insert_blank_row = FALSE,
  sep_height = 24,
  meta = NULL,
  rem_ext = NULL
```

```

)

mash_table_list(
  tables,
  mash_method = "row",
  id_vars = NULL,
  insert_blank_row = FALSE,
  sep_height = 24,
  meta = NULL,
  rem_ext = NULL
)

```

### Arguments

...	mash_table() only: data.frames with the same row and column count. Elements of (...) can be named, but the name must differ from the argument names of this function.
mash_method	either "row" or "col". Should the tables be mashed together with alternating rows or with alternating columns?
id_vars	Only if mashing columns: one or more colnames of the tables to be mashed. If supplied, columns of both input tables are combined with <a href="#">merge()</a> , otherwise <a href="#">cbind()</a> is used.
insert_blank_row	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.
sep_height	Only has an effect when exporting to <code>xlsx</code> . if <code>insert_blank_row == TRUE</code> , height of the inserted row, else height of the top row of each mash-group.
meta	A <a href="#">TT_meta</a> object. if supplied, output will also be a <a href="#">Tagged_table</a> .
rem_ext	character. For mash_table to work, the column names of all elements of dat must be identical. Sometimes you will have the situation that column names are identical except for a suffix, such as <code>length</code> and <code>length.sd</code> . The <code>rem_ext</code> option can be used to remove such suffixes.
tables	mash_table_list() only: a list of data.frames as described for (...)

### Value

a `Mashed_table`: a list of data.tables with additional `mash_method`, `insert_blank_row` and `sep_height` attributes, that influence how the table looks when it is printed or exported.

### See Also

Attribute setters: [mash\\_method<-](#)

Other Tatroo tables: [comp\\_table\(\)](#), [stack\\_table\(\)](#), [tag\\_table\(\)](#), [tatoo\\_table\(\)](#)

**Examples**

```

df_mean <- data.frame(
  Species = c("setosa", "versicolor", "virginica"),
  length = c(5.01, 5.94, 6.59),
  width = c(3.43, 2.77, 2.97)
)

df_sd <- data.frame(
  Species = c("setosa", "versicolor", "virginica"),
  length = c(0.35, 0.52, 0.64),
  width = c(0.38, 0.31, 0.32)
)

# Mash by row

mash_table(df_mean, df_sd)

#      Species length width
# 1:   setosa   5.01  3.43
# 2:   setosa   0.35  0.38
# 3: versicolor  5.94  2.77
# 4: versicolor  0.52  0.31
# 5: virginica  6.59  2.97
# 6: virginica  0.64  0.32

# Mash by column

mash_table(
  df_mean, df_sd,
  mash_method = 'col',
  id_vars = 'Species'
)

#      Species  Species length length width width
# 1:   setosa   setosa   5.01  0.35  3.43  0.38
# 2: versicolor versicolor  5.94  0.52  2.77  0.31
# 3: virginica  virginica  6.59  0.64  2.97  0.32

# Use the id_vars argument to prevent undesired duplicated columns,
# and name the input data.frames to get multi-col headings.

mash_table(
  mean = df_mean, sd = df_sd,
  mash_method = 'col',
  id_vars = 'Species'
)

#      .....  ..length...  ...width...
# 1  Species  mean    sd    mean    sd

```

```
# 2 setosa 5.01 0.35 3.43 0.38
# 3 versicolor 5.94 0.52 2.77 0.31
# 4 virginica 6.59 0.64 2.97 0.32
```

---

meta<- *Set Tagged Table metadata*

---

### Description

Convenience functions to modify Tagged\_table metadata. If x is not a Tagged\_table already, it will be converted to one.

### Usage

```
meta(x) <- value
```

```
meta(x)
```

```
table_id(x) <- value
```

```
table_id(x)
```

```
title(x) <- value
```

```
longtitle(x) <- value
```

```
subtitle(x) <- value
```

```
footer(x) <- value
```

### Arguments

x a [Tagged\\_table](#) or any R object that can be converted to one  
value value to assign.

### See Also

[Tagged\\_table](#), [tt\\_meta](#)

---

multinames<- *Set the multinames attribute of a Composite\_table*

---

### Description

Set the multinames attribute of a Composite\_table

### Usage

```
multinames(x) <- value
```

```
multinames(x)
```

### Arguments

x a Composite\_table or data.frame

value a named vector of ascending integers. The name is the multi-column heading, the integer value is the last column that this heading applies to

### See Also

[Composite\\_table](#), [as\\_multinames\(\)](#)

### Examples

```
df_mean <- data.frame(
  Species = c("setosa", "versicolor", "virginica"),
  length = c(5.01, 5.94, 6.59),
  width = c(3.43, 2.77, 2.97)
)

multinames(df_mean) = c("species" = 1, measures = 3)

# .species..    ...measures...
# 1  Species      length  width
# 2  setosa       5.01   3.43
# 3  versicolor   5.94   2.77
# 4  virginica    6.59   2.97
```

---

`multinames_to_colspans`*Convert multinames to colspans*

---

**Description**

Convert multinames to colspans

**Usage**

```
multinames_to_colspans(x)
```

**Arguments**

`x` a [Composite\\_table multinames](#) attribute.

**Value**

A named character vector of colspans (for [kableExtra::add\\_header\\_above\(\)](#))

---

`open_file`*Open a file*

---

**Description**

Open a file with the default associated program. Might behave differently depending on the operating system.

**Usage**

```
open_file(x)
```

**Arguments**

`x` character scalar. Path to the file to open.

**Value**

NULL (invisibly)

---

`print.Composite_table` *Printing Composite Tables*

---

**Description**

Printing Composite Tables

**Usage**

```
## S3 method for class 'Composite_table'  
print(x, right = FALSE, ...)
```

**Arguments**

<code>x</code>	a <code>Composite_table</code>
<code>right</code>	Logical. Should strings be right aligned? The default is left-alignment (the opposite of the standard <code>print.data.frame()</code> ).
<code>...</code>	passed on to <code>print</code>

**Value**

`x` (invisibly)

---

`print.Mashed_table` *Printing Mashed Tables*

---

**Description**

Printing Mashed Tables

**Usage**

```
## S3 method for class 'Mashed_table'  
print(  
  x,  
  mash_method = attr(x, "mash_method"),  
  insert_blank_row = attr(x, "insert_blank_row"),  
  id_vars = attr(x, "id_vars"),  
  ...  
)
```

**Arguments**

x	a Mashed_table
mash_method	either "row" or "col". Should the tables be mashed together with alternating rows or with alternating columns?
insert_blank_row	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.
id_vars	Only if mashing columns: one ore more colnames of the tables to be mashed. If supplied, columns of both input tables are combined with <code>merge()</code> , otherwise <code>cbind()</code> is used.
...	passed on to <code>print()</code>

**Value**

x (invisibly)

---

print.Stacked\_table    *Printing Stacked Tables*

---

**Description**

Printing Stacked Tables

**Usage**

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

**Arguments**

x	A <code>Stacked_table</code>
...	passed on to <code>print()</code>

**Value**

x (invisibly)

print.Tagged\_table      *Printing Tagged Tables*

---

**Description**

Printing Tagged Tables

**Usage**

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

**Arguments**

x                      a [Tagged\\_table](#)  
...                    passed on to [print\(\)](#)

**Value**

x (invisibly)

---

print.Tatoo\_report      *Printing Tatoo Reports*

---

**Description**

Printing Tatoo Reports

**Usage**

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

**Arguments**

x                      A Tatoo\_report  
...                    passed on to [print](#)

**Value**

x (invisibly)

---

print.TT_meta	<i>Printing Tagged Table Metadata</i>
---------------	---------------------------------------

---

**Description**

Printing Tagged Table Metadata

**Usage**

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

**Arguments**

x	A <a href="#">TT_meta</a> object
...	Ignored

**Value**

x (invisibly)

---

regions	<i>Get Named Regions of an Excel Sheet as Data.Table</i>
---------	--

---

**Description**

Get Named Regions of an Excel Sheet as Data.Table

**Usage**

```
regions(x)
```

**Arguments**

x	An openxlsx workbook or a character vector with attributes position and sheet as returned by <a href="#">openxlsx::getNamedRegions()</a>
---	--

**Value**

A data.table

---

 rmash

 Mash R objects by Rows or Columns
 

---

### Description

`rmash()` and `cmash()` are convenience function to mash `data.frames` together with a single command. They behave similar to `cbind()` and `rbind()`, just that the result will have alternating rows/columns.

### Usage

```
rmash(..., rem_ext = NULL, insert_blank_row = FALSE, meta = NULL)
```

```
cmash(
  ...,
  rem_ext = NULL,
  id_vars = NULL,
  suffixes = names(list(...)),
  meta = NULL
)
```

### Arguments

<code>...</code>	either several <code>data.frames</code> , <code>data.tables</code> or a single <a href="#">Mashed_table</a> . All <code>data.frames</code> must have the same number of columns.
<code>rem_ext</code>	character. For <code>mash_table</code> to work, the column names of all elements of <code>dat</code> must be identical. Sometimes you will have the situation that column names are identical except for a suffix, such as <code>length</code> and <code>length.sd</code> . The <code>rem_ext</code> option can be used to remove such suffixes.
<code>insert_blank_row</code>	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.
<code>meta</code>	A <a href="#">TT_meta</a> object. if supplied, output will also be a <a href="#">Tagged_table</a> .
<code>id_vars</code>	Only if mashing columns: one or more colnames of the tables to be mashed. If supplied, columns of both input tables are combined with <code>merge()</code> , otherwise <code>cbind()</code> is used.
<code>suffixes</code>	a character vector of length 2 specifying the suffixes to be used for making unique the names of columns.

### Value

A `data.table` if any element of `(...)` is a `data.table` or [Tatoo\\_table](#), or if `meta` is supplied; else a `data.frame`.

### See Also

[Mashed\\_table](#)

**Examples**

```
dat1 <- data.frame(  
  x = 1:3,  
  y = 4:6  
)  
  
dat2 <- data.frame(  
  x = letters[1:3],  
  y = letters[4:6]  
)  
  
rmash(dat1, dat2)  
  
#   x y  
# 1: 1 4  
# 2: a d  
# 3: 2 5  
# 4: b e  
# 5: 3 6  
# 6: c f  
  
cmash(dat1, dat2)  
  
#   x x y y  
# 1: 1 a 4 d  
# 2: 2 b 5 e  
# 3: 3 c 6 f
```

---

sanitize\_excel\_sheet\_names

*Sanitize excel sheet names*

---

**Description**

Convert a vector to valid excel sheet names by:

- trimming names down to 31 characters,
- ensuring each element of the vector is unique, and
- removing the illegal characters \ / \* [ ] : ?

[ ]: R:%20

**Usage**

```
sanitize_excel_sheet_names(x, replace = "_")
```

**Arguments**

x                    a vector (or anything that can be coerced to one via `as.character()`).

replace             a scalar character to replace illegal characters with

**Value**

a character vector of valid excel sheet names

**Examples**

```
sanitize_excel_sheet_names(
  c("a very: long : vector? containing some illegal characters",
    "a very: long : vector? containing some illegal characters")
)

# [1] "a very_ long  vector_ containi0" "a very_ long  vector_ containi1"
```

---

spacing<-

*Set the spacing of a Stacked\_table*

---

**Description**

Set the number of lineskips between the tables when exporting to xlsx.

**Usage**

```
spacing(x) <- value
```

**Arguments**

x                    a Stacked\_table

value                a scalar integer

**See Also**

[Stacked\\_table](#)

---

stack_table	<i>Stack Tables</i>
-------------	---------------------

---

### Description

Stack tables on top of each other. This can be used to print several tables on one Excel sheet with [as\\_workbook\(\)](#) or [save\\_xlsx\(\)](#).

### Usage

```
stack_table(..., spacing = 2L, meta = NULL)

stack_table_list(tables, spacing = 2L, meta = NULL)
```

### Arguments

...	stack_table() only: Any number other <a href="#">Tattoo_table</a> objects, or anything that can be coerced to a data.frame.
spacing	Number of lineskips between the tables when exporting to xlsx
meta	a <a href="#">tt_meta</a> object (optional)
tables	stack_table_list() only: Same as (...) for stack_table, just that a list can be supplied instead of individual arguments.

### Value

A `Stacked_table`: a list of `Tattoo_tables` with additional `spacing` attribute that controls the default spacing between the tables when it is exported.

### See Also

Attribute setter: [spacing<-](#)

Other `Tattoo` tables: [comp\\_table\(\)](#), [mash\\_table\(\)](#), [tag\\_table\(\)](#), [tattoo\\_table\(\)](#)

### Examples

```
df1 <- iris[1:5, 3:5]
df2 <- iris[100:105, 3:5]

stack_table(df1, df2)

# -----
# `      Petal.Length Petal.Width Species
# `  1:          1.4          0.2 setosa
# `  2:          1.4          0.2 setosa
# `  3:          1.3          0.2 setosa
# `  4:          1.5          0.2 setosa
# `  5:          1.4          0.2 setosa
```

```
# `-----`
# `   Petal.Length Petal.Width  Species
# `  1:         4.1         1.3 versicolor
# `  2:         6.0         2.5 virginica
# `  3:         5.1         1.9 virginica
# `  4:         5.9         2.1 virginica
# `  5:         5.6         1.8 virginica
# `  6:         5.8         2.2 virginica
# `
# `-----`
```

---

str\_nobreak                    *Remove linebreaks and multiple spaces from string*

---

### Description

Remove linebreaks and multiple spaces from string

### Usage

```
str_nobreak(x)
```

### Arguments

x                    a character vector.

### Value

a character vector without linebreaks

---

tag\_table                    *Tag Tables*

---

### Description

Add metadata/captioning (like table\_id, title, footer) to a `Tattoo_table` or data.frame. This metadata will be used by `print()` methods and export functions such as `as_workbook()` or `save_xlsx()`.

### Usage

```
tag_table(dat, meta)
```

### Arguments

dat                    A `Tattoo_table` object or anything that can be coerced to a `data.table::data.table()`.  
meta                    a `tt_meta` object. Metadata can also be set and modified using setters (see `meta()`)

**Value**

a Tagged\_table: a Tattoo\_table with an additional meta attribute

**See Also**

Attribute setters: [meta<-\(\)](#)

Tagged Table Metadata: [tt\\_meta\(\)](#)

Other Tattoo tables: [comp\\_table\(\)](#), [mash\\_table\(\)](#), [stack\\_table\(\)](#), [tattoo\\_table\(\)](#)

**Examples**

```
dat <- data.frame(
  name = c("hans", "franz", "dolores"),
  grade = c(1, 3, 2)
)

table_metadata <- tt_meta(
  table_id = "Tab1",
  title = "Grades",
  longtitle = "grades of the final examination"
)

# Metadata can be assign in a formal way or via set functions
dat <- tag_table(dat, meta = table_metadata)
meta(dat) <- table_metadata

# Table metadata is stored as an attribute, and can be acces thus. It can
# also be modified via convenient set functions
attr(dat, 'meta')$title
meta(dat)$title
longtitle(dat) <- "Grades of the final examination"

# [1] "Grades"

print(dat)

# Tab1: Grades - Grades of the final examination
#
# name grade
# 1:  hans    1
# 2:  franz    3
# 3: dolores  2
```

## Description

Functions to combine data.frames in ways that require additional effort in base R, and to add meta-data (id, title, ...) that can be used for printing and xlsx export. The 'Tattoo\_report' class is provided as a convenient helper to write several such tables to a workbook, one table per worksheet. Tattoo is built on top of 'openxlsx', but intimate knowledge of that package is not required to use tattoo.

## Functions

- `tag_table()`: add captioning (title, footer, ...) to a table
- `comp_table()`: like `cbind()` or `merge()`, but retain multi-column headings
- `mash_table()`: combine data.frames so that their rows or columns alternate. Mash tables are stored as lists that can be converted to data.tables, or you can use `rmash()` and `cmash()` to create data.frames directly.
- `stack_table()`: create a list of tables that can be exported to xlsx, all tables on the same worksheet on top of each others
- `compile_report()`: create a list of tables that can be exported to xlsx, one table per worksheet (a Stacked\_table also counts as one table)
- `as_workbook()` / `save_xlsx()`: To export any of the objects described above to excel workbooks.

## Author(s)

**Maintainer:** Stefan Fleck <stefan.b.fleck@gmail.com>

## See Also

Useful links:

- <https://github.com/statistikat/tattoo>
- Report bugs at <https://github.com/statistikat/tattoo/issues>

---

tattoo\_table

*Tattoo Table*

---

## Description

Tattoo\_table is the superclass of all the \*\_table classes made available by this package. Each Tattoo\_table provides a different way of combining several tables (data.frames) into a single table. Those tables can then be exported via `as_workbook()/save_xlsx()`. In the future, support for latex and html export is also planned.

## Usage

```
tattoo_table(dat)
```

**Arguments**

dat                    an object of any of the classes listed in the description

**Details**

Currently, the following subclasses exists:

- [Tagged\\_table](#)
- [Composite\\_table](#)
- [Mashed\\_table](#)
- [Stacked\\_table](#)

The `tatoo_table()` function is just a constructor used internally and you will not need to use it except if your planning on extending this package with your own code.

**See Also**

Other Tatoo tables: [comp\\_table\(\)](#), [mash\\_table\(\)](#), [stack\\_table\(\)](#), [tag\\_table\(\)](#)

---

tt\_meta

*Tagged Table Metadata*


---

**Description**

Create a `TT_meta` (tagged table metadata) object. In the future, different styling will be supported for title, longtitle and subtitle to make the distinction more meaningful.

**Usage**

```
tt_meta(
  table_id = NULL,
  title = NULL,
  longtitle = title,
  subtitle = NULL,
  footer = NULL,
  .print_table_id = FALSE
)
```

**Arguments**

table\_id            A scalar (will be coerced to character)

title                A scalar (will be coerced to character)

longtitle           A vector. If length > 1 the title will be displayed in several rows

subtitle            A vector. If length > 1 the title will be displayed in several rows

footer              A vector. If length > 1 the title will be displayed in several rows

`.print_table_id`

logical vector. Whether or not `table_id` should be added to the title of the table in the various output formats. It is recommended to use `table_ids` only internally (i.e. for `walk_regions()`).

### Value

a `TT_meta` object.

### See Also

[Tagged\\_table](#)

---

`vec_prioritise`

*Rearrange vector based on priorities*

---

### Description

Shoves elements of a character vector to the front or back. Throws a warning if any elements of 'high' or 'low' are not present in 'x'.

### Usage

```
vec_prioritise(x, high = NULL, low = NULL)
```

### Arguments

<code>x</code>	a character vector
<code>high</code>	elements to be put to the front
<code>low</code>	elements to be put to the back

### Value

a reordered vector

walk\_regions

*Apply a function to all named regions on an openxlsx Workbook***Description**

This applies a `.fun` to all named regions in a workbook names match `.pattern`. This is especially useful since `as_workbook()` methods for `Tattoo_tables` add named regions for certain parts of the Table. See also `vignette("named_regions")` for how the names of named regions are constructed by `tattoo`.

**Usage**

```
walk_regions(.wb, .pattern = ".*", .fun, ...)
```

```
map_regions(.wb, .pattern = ".*", .fun, ...)
```

**Arguments**

<code>.wb</code>	an openxlsx Workbook Object
<code>.pattern</code>	character scalar. A regex filter pattern for named region names (passed on to <code>grep()</code> )
<code>.fun</code>	A function with the formal arguments <code>wb</code> , <code>sheet</code> and either <code>rows</code> , <code>cols</code> , or <code>both</code> . For example: <code>openxlsx::addStyle()</code> , <code>openxlsx::addFilter()</code> , <code>openxlsx::setRowHeights()</code> , <code>openxlsx::setColWidths()</code>
<code>...</code>	passed on to <code>.fun</code>

**Value**

`walk_regions` returns `.wb`. `map_regions` returns a modified copy of `.wb`

**Examples**

```
x <- iris
title(iris) <- "Iris example table"
wb <- as_workbook(iris)

regions(wb) # display regions

# Apply a style
# Keep in mind that openxlsx functions modify worksheets by reference.
# If you do not want this behaviour you can use map_regions instead.

style <- openxlsx::createStyle(textDecoration = "bold")
walk_regions(
  wb,
  .pattern = "colnames.*",
  .fun = openxlsx::addStyle,
```

```

    style = style
  )

## Not run:
  openxlsx::openXL(wb)

## End(Not run)

```

---

 write\_worksheet

*Write Data to an openxlsx Worksheet*


---

### Description

This function is similar to `openxlsx::writeData()` from the package, but rather than just writing data.frames, `write_worksheet()` supports specialized methods for the various `Tatoo_table` subclasses.

### Usage

```

write_worksheet(
  x,
  wb,
  sheet,
  append = FALSE,
  start_row = 1L,
  ...,
  named_regions = TRUE,
  named_regions_prefix = NA_character_
)

## S3 method for class 'Tagged_table'
write_worksheet(
  x,
  wb,
  sheet = sanitize_excel_sheet_names(attr(x, "meta")$table_id),
  append = FALSE,
  start_row = 1L,
  ...,
  print_table_id = attr(x, "meta")[[".print_table_id"]],
  named_regions = TRUE,
  named_regions_prefix = NA_character_
)

## S3 method for class 'Composite_table'
write_worksheet(

```

```

    x,
    wb,
    sheet,
    append = FALSE,
    start_row = 1L,
    ...,
    named_regions = TRUE,
    named_regions_prefix = NA_character_
)

## S3 method for class 'Mashed_table'
write_worksheet(
  x,
  wb,
  sheet,
  append = FALSE,
  start_row = 1L,
  mash_method = attr(x, "mash_method"),
  id_vars = attr(x, "id_vars"),
  insert_blank_row = attr(x, "insert_blank_row"),
  sep_height = attr(x, "sep_height"),
  ...,
  named_regions = TRUE,
  named_regions_prefix = NA_character_
)

## S3 method for class 'Stacked_table'
write_worksheet(
  x,
  wb,
  sheet,
  append = FALSE,
  start_row = 1L,
  spacing = attr(x, "spacing"),
  ...,
  named_regions = TRUE,
  named_regions_prefix = NA_character_
)

```

### Arguments

x	A Tatoon_table.
wb	An openxlsx Workbook object
sheet	The worksheet to write to. Can be the worksheet index or name.
append	logical Whether or not to append to an existing worksheet or create a new one
start_row	A scalar integer specifying the starting row to write to.
...	Additional arguments passed on to methods for overriding the styling attributes of the Tatoon_tables you want to export.

named_regions	logical. If TRUE (default) named regions are created in the target excel file to identify different parts of the tables (header, body, column names, etc...). These named regions can, for example, be used for applying formats. Creating named regions can be switched of as this might impact performance of the excel conversion and writing of excel files for workbooks with large numbers of tables.
named_regions_prefix	character scalar. Prefix to write in front of all named regions created by write_worksheet
print_table_id	logical vector. Whether or not table_id should be added to the title of the table. It is recommended to use table_ids only internally (i.e. for <a href="#">walk_regions()</a> ).
mash_method	either "row" or "col". Should the tables be mashed together with alternating rows or with alternating columns?
id_vars	If id_vars is specified, the tables will be combined using <a href="#">merge()</a> on the columns specified in id_vars, otherwise the tables will be combined with <a href="#">cbind()</a> .
insert_blank_row	Only if mashing rows: logical. Whether to insert blank rows between mash-groups. <i>Warning: this converts all columns to character.</i> Use with care.
sep_height	Only has an effect when exporting to xlsx. if insert_blank_row == TRUE, height of the inserted row, else height of the top row of each mash-group.
spacing	Number of lineskips between the tables when exporting to xlsx

**Value**

an openxlsx Workbook object

**See Also**

Other xlsx exporters: [as\\_workbook\(\)](#)

# Index

- \* **Tatoo tables**
  - comp\_table, 17
  - mash\_table, 24
  - stack\_table, 37
  - tag\_table, 38
  - tatoo\_table, 40
- \* **as\_latex methods**
  - as\_latex, 7
  - as\_latex.Composite\_table, 8
  - as\_latex.data.frame, 9
  - as\_latex.Mashed\_table, 10
  - as\_latex.Tagged\_table, 11
  - as\_latex.Tatoo\_report, 12
- \* **xlsx exporters**
  - as\_workbook, 15
  - write\_worksheet, 44
- %assert\_class%(is\_class), 20
- as.character(), 36
- as.data.frame.Composite\_table
  - (as.data.table.Composite\_table), 3
- as.data.frame.Mashed\_table
  - (as.data.table.Mashed\_table), 4
- as.data.table.Composite\_table, 3
- as.data.table.Mashed\_table, 4
- as\_Composite\_table, 5
- as\_latex, 7, 9–12
- as\_latex(), 18
- as\_latex.Composite\_table, 8, 8, 10–12
- as\_latex.data.frame, 8, 9, 9, 11, 12
- as\_latex.Mashed\_table, 8–10, 10, 11, 12
- as\_latex.Tagged\_table, 8–11, 11, 12
- as\_latex.Tatoo\_report, 8–11, 12
- as\_lines, 12
- as\_Mashed\_table, 13
- as\_multinames, 14
- as\_multinames(), 28
- as\_workbook, 15, 46
- as\_workbook(), 9, 17, 37, 38, 40, 43
- assert\_class(is\_class), 20
- assign\_tt\_meta, 5
- base::as.data.frame(), 4
- base::cbind(), 17
- cbind(), 5, 6, 9, 10, 13, 17, 25, 31, 34, 40, 46
- cmash(rmash), 34
- cmash(), 40
- comp\_table, 17, 25, 37, 39, 41
- comp\_table(), 40
- comp\_table\_list(comp\_table), 17
- compile\_report, 16
- compile\_report(), 40
- compile\_report\_list(compile\_report), 16
- Composite\_table, 14, 28, 29, 41
- Composite\_table(comp\_table), 17
- composite\_table(comp\_table), 17
- data.frame, 3, 5
- data.table::as.data.table(), 4
- data.table::data.table(), 5, 38
- default\_kable\_options, 18
- default\_kable\_options(), 7, 9–11
- df\_typecast\_all, 19
- flip\_names, 19
- footer<- (meta<-), 27
- grep(), 43
- id\_vars<- (mash\_method<-), 24
- insert\_blank\_row<- (mash\_method<-), 24
- is\_any\_class, 20
- is\_class, 20
- is\_col\_classes, 21
- is\_Composite\_table
  - (as\_Composite\_table), 5
- is\_Mashed\_table(as\_Mashed\_table), 13
- is\_Stacked\_table, 22
- is\_Tagged\_table, 22

- is\_Tatoo\_report, 23
- is\_Tatoo\_table, 23
- kableExtra::add\_header\_above(), 29
- kableExtra::kableExtra, 8
- knitr::kable(), 7, 9–11, 18
- longtitle<- (meta<-), 27
- make.names, 3, 5
- map\_regions (walk\_regions), 43
- mash\_method<-, 24, 25
- mash\_table, 17, 24, 37, 39, 41
- mash\_table(), 40
- mash\_table\_list (mash\_table), 24
- Mashed\_table, 4, 24, 34, 41
- Mashed\_table (mash\_table), 24
- mashed\_table (mash\_table), 24
- merge(), 5, 6, 9, 10, 13, 17, 25, 31, 34, 40, 46
- meta (meta<-), 27
- meta(), 38
- meta<-, 27
- multinames, 29
- multinames (multinames<-), 28
- multinames<-, 17, 28
- multinames\_to\_colspans, 29
- open\_file, 29
- open\_file(), 7
- openxlsx::addFilter(), 43
- openxlsx::addStyle(), 43
- openxlsx::getNamedRegions(), 33
- openxlsx::openXL(), 15
- openxlsx::setColWidths(), 43
- openxlsx::setRowHeights(), 43
- openxlsx::writeData(), 44
- print, 30, 32
- print(), 9, 17, 31, 32, 38
- print.Composite\_table, 30
- print.data.frame(), 30
- print.Mashed\_table, 30
- print.Stacked\_table, 31
- print.Tagged\_table, 32
- print.Tatoo\_report, 32
- print.TT\_meta, 33
- rbind(), 34
- regions, 33
- rmash, 34
- rmash(), 40
- sanitize\_excel\_sheet\_names, 35
- save\_pdf (as\_latex), 7
- save\_xlsx (as\_workbook), 15
- save\_xlsx(), 37, 38, 40
- sep\_height<- (mash\_method<-), 24
- spacing<-, 36, 37
- stack\_table, 17, 25, 37, 39, 41
- stack\_table(), 40
- stack\_table\_list (stack\_table), 37
- Stacked\_table, 31, 36, 41
- Stacked\_table (stack\_table), 37
- stacked\_table (stack\_table), 37
- str\_nobreak, 38
- subtitle<- (meta<-), 27
- table\_id (meta<-), 27
- table\_id<- (meta<-), 27
- tag\_table, 17, 25, 37, 38, 41
- tag\_table(), 40
- Tagged\_table, 6, 17, 25, 27, 32, 34, 41, 42
- Tagged\_table (tag\_table), 38
- tagged\_table (tag\_table), 38
- tatoo, 39
- tatoo-package (tatoo), 39
- Tatoo\_report, 15
- Tatoo\_report (compile\_report), 16
- tatoo\_report (compile\_report), 16
- Tatoo\_table, 5, 7, 9–12, 15, 17, 34, 37, 38, 44
- Tatoo\_table (tatoo\_table), 40
- tatoo\_table, 17, 25, 37, 39, 40
- title<- (meta<-), 27
- TT\_meta, 6, 17, 25, 33, 34
- TT\_meta (tt\_meta), 41
- tt\_meta, 27, 37, 38, 41
- tt\_meta(), 39
- vec\_prioritise, 42
- view\_pdf (as\_latex), 7
- view\_xlsx (as\_workbook), 15
- walk\_regions, 43
- walk\_regions(), 42, 46
- write\_worksheet, 16, 44
- write\_worksheet(), 15