

Package ‘tmap’

September 10, 2025

Title Thematic Maps

Version 4.2

Description Thematic maps are geographical maps in which spatial data distributions are visualized. This package offers a flexible, layer-based, and easy to use approach to create thematic maps, such as choropleths and bubble maps.

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URL <https://github.com/r-tmap/tmap>, <https://r-tmap.github.io/tmap/>

BugReports <https://github.com/r-tmap/tmap/issues>

Depends R (>= 4.1)

Imports classInt (>= 0.4-3), cli, cols4all (>= 0.8-1), data.table, grid, htmltools, htmlwidgets, base64enc, leafem (>= 0.2.4), leafgl, leaflegend, leaflet (>= 2.0.2), leafsync, maptiles, methods, rlang, sf (>= 0.9-3), stars (>= 0.4-2), stats, s2, tmaptools (>= 3.1), units (>= 0.6-1), servr

Suggests av, transformr, colorspace, ggplot2, gifski, knitr, shiny, terra, testthat (>= 3.2.0), widgetframe, lobstr, rsvg, rstudioapi

Config/Needs/check Nowosad/spDataLarge, lwgeom, r-tmap/tmaptools, r-tmap/tmap

Config/Needs/coverage Nowosad/spDataLarge, lwgeom, r-tmap/tmaptools, r-tmap/tmap

Config/Needs/website bookdown, rmarkdown, sfnetworks, r-tmap/tmaptools, r-tmap/tmap_glyphs, r-tmap/tmap.networks, walkerke/mapgl, r-tmap/tmap.mapgl, geofacet, sits, tmap.cartogram, mapsf, mapview

Config/testthat.edition 3

Encoding UTF-8

LazyData true

RoxygenNote 7.3.3

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tmap-package	<i>Thematic Map Visualization</i>
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Description

Thematic maps are geographical maps in which spatial data distributions are visualized. This package offers a flexible, layer-based, and easy to use approach to create thematic maps, such as choropleths and bubble maps. It is based on the grammar of graphics, and resembles the syntax of ggplot2.

Author(s)

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References

Tennekes, M., 2018, tmap: Thematic Maps in R, Journal of Statistical Software, 84(6), 1-39,
doi:10.18637/jss.v084.i06

See Also

[Main documentation](#)

.tmap_providers	<i>Get basemap tiles providers</i>
------------------------	------------------------------------

Description

Get basemap tiles providers and the credits (attribution text). [`tmap_providers\(\)`](#) returns a list (or vector) with provider names (or credits). [`tmap_provider_credits\(\)`](#)

Usage

```
.tmap_providers

tmap_provider_credits(provider)

tmap_providers(mode, credits = FALSE, as.list = credits)
```

Arguments

provider	provider name
mode	mode. If not specified the default mode is used
credits	If TRUE the credit (attribution) text is returned. If FALSE (default) the provider name.
as.list	Should the output be returned as list where names are provider names? By default TRUE when credits is also TRUE.

Format

An object of class environment of length 44.

Value

list or vector (see as.list) with providers (or credits). `tmap_provider_credits()` returns the credits text for the provided provider.

land	<i>Spatial data of global land cover</i>
------	--

Description

Spatial data of global land cover, percent tree cover, and elevation of class `stars`. Two attributes in this object relates to global land cover. The cover layer classifies the status of land cover of the whole globe into 20 categories, while the cover_cls layer uses 8 simplified categories. Percent Tree Cover (trees) represents the density of trees on the ground, and the last attribute represents elevation.

Usage

`land`

Format

An object of class `stars` with 1080 rows and 540 columns.

Details

Important: publication of these maps is only allowed when cited to Tateishi et al. (2014), and when "Geospatial Information Authority of Japan, Chiba University and collaborating organizations." is shown.

References

Production of Global Land Cover Data - GLCNMO2008, Tateishi, R., Thanh Hoan, N., Kobayashi, T., Alsaideh, B., Tana, G., Xuan Phong, D. (2014), Journal of Geography and Geology, 6 (3).

<code>metro</code>	<i>Spatial data of metropolitan areas</i>
--------------------	---

Description

`metro` includes a population time series from 1950 to (forecasted) 2030. All metro areas with over 1 million inhabitants in 2010 are included.

Usage

```
metro
```

Format

An object of class `sf` (inherits from `data.frame`) with 436 rows and 13 columns.

Source

<https://population.un.org/wup/>

References

United Nations, Department of Economic and Social Affairs, Population Division (2014). World Urbanization Prospects: The 2014 Revision, CD-ROM Edition.

<code>NLD_prov</code>	<i>Netherlands datasets</i>
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Description

Datasets of the Netherlands for 2022 at three levels: `NLD_prov` (12) provinces, `NLD_muni` (345) municipalities and `NLD_dist` (3340) districts , all class `sf`

Usage

```
NLD_prov
```

```
NLD_muni
```

```
NLD_dist
```

Details

The data variables for `NLD_muni` and `NLD_dist` are identical:

Variable	Description
code	Code. Format is "GMaaaa" (municipality/ gemeente) and "WKaaaabb" (district/ wijk). Here, "aaaa" is the municipality code and "bbb" is the district code.
name	Name.
province	Province name.
area	Total area in km2. This area corresponds to the area of the polygons (including inland waters, excluding lakes).
urbanity	Level of urbanity. Five classes, determined by the number of addresses per km2 (break values are 2500, 5000, 10000, 20000).
population	The total population count at 2022-01-01.
pop_0_14	Percentage (rounded) of people between 0 and 15.
pop_15_24	Percentage (rounded) of people between 15 and 25.
pop_25_44	Percentage (rounded) of people between 25 and 45.
pop_45_64	Percentage (rounded) of people between 45 and 65.
pop_65plus	Percentage (rounded) of people of 65 and older.
dwelling_total	Number of dwellings.
dwelling_value	Average dwelling value (Dutch: WOZ-value).
dwelling_ownership	Percentage of dwellings owned by the residents.
employment_rate	Share of the employed population within the total population from 15 to 75 years old.
income_low	Percentage of individuals in private households belonging to the lowest 40% of personal income nationally.
income_high	Percentage of individuals in private households belonging to the highest 20% of personal income nationally.
edu_appl_sci	Percentage of people aged 15 to 75 with a university of applied sciences (Dutch: HBO) or university degree.

See source for detailed information about the variables.

This dataset, created November 2024, is an update from the datasets NLD_muni and NLD_prov used in tmap <= 3, which has been created around 2016. Note that the number of municipalities have been reduced (due to mergers). All old variables are included, except for variables related to ethnicity. Many new variables have been added, and moreover, district (Dutch: wijk) level data have been added: NLD_dist.

The CRS (coordinate reference system) used is the Rijksdriekhoekstelsel New, EPSG 28992. Coordinates have been rounded to meters to reduce file size.

Source

<https://www.cbs.nl/nl-nl/maatwerk/2024/11/kerncijfers-wijken-en-buurten-2022>

References

Statistics Netherlands (2024), The Hague/Heerlen, Netherlands, <https://www.cbs.nl/>.

print.tmap

Draw thematic map

Description

Draw thematic map

Usage

```
## S3 method for class 'tmap'
print(
  x,
  return.asp = FALSE,
  show = TRUE,
  vp = NULL,
  knit = FALSE,
  options = NULL,
  in.shiny = FALSE,
  proxy = FALSE,
  ...
)

## S3 method for class 'tmap'
knit_print(x, ..., options = NULL)
```

Arguments

<code>x</code>	tmap object.
<code>return.asp</code>	should the aspect ratio be returned?
<code>show</code>	show the map
<code>vp</code>	viewport (for "plot" mode)
<code>knit</code>	A logical, should knit?
<code>options</code>	A vector of options
<code>in.shiny</code>	A logical, is the map drawn in shiny ?
<code>proxy</code>	A logical, if <code>in.shiny</code> , is <code>tmapProxy()</code> used?
<code>...</code>	passed on internally (for developers: in "view" mode, the proxy leaflet object is passed to <code>tmapLeafletInit</code>).

Description

Draw a thematic map quickly. This function is a convenient wrapper of the main plotting method of stacking **tmap-elements**. Without arguments or with a search term, this functions draws an interactive map.

Usage

```
qtm(
  shp = NULL,
  fill = tmap::tm_const(),
  col = tmap::tm_const(),
  size = tmap::tm_const(),
  shape = tmap::tm_const(),
  lwd = tmap::tm_const(),
  lty = tmap::tm_const(),
  fill_alpha = tmap::tm_const(),
  col_alpha = tmap::tm_const(),
  text = tmap::tm_const(),
  text_col = tmap::tm_const(),
  text_size = tmap::tm_const(),
  by = NULL,
  scale = NULL,
  title = NULL,
  crs = NULL,
  bbox = NULL,
  basemaps = NA,
  overlays = NA,
  zindex = NA,
  group = NA,
  group.control = "check",
  style = NULL,
  format = NULL,
  ...
)
```

Arguments

<code>shp</code>	One of:
	<ul style="list-style-type: none"> shape object, which is an object from a class defined by the sf or stars package. Objects from the packages sp and raster are also supported, but discouraged. Not specified, i.e. <code>qtm()</code> is executed. In this case a plain interactive map is shown. An OpenStreetMap search string, e.g. <code>qtm("Amsterdam")</code>. In this case a plain interactive map is shown positioned according to the results of the search query (from OpenStreetMap nominatim)
<code>fill, col, size, shape, lwd, lty, fill_alpha, col_alpha</code>	Visual variables.
<code>text, text_col, text_size</code>	Visual variables.
<code>by</code>	data variable name by which the data is split, or a vector of two variable names to split the data by two variables (where the first is used for the rows and the second for the columns). See also tm_facets() .

scale	numeric value that serves as the global scale parameter. All font sizes, symbol sizes, border widths, and line widths are controlled by this value. The parameters <code>symbols.size</code> , <code>text.size</code> , and <code>lines.lwd</code> can be scaled separately with respectively <code>symbols.scale</code> , <code>text.scale</code> , and <code>lines.scale</code> . See also
title	main title. For legend titles, use <code>X.legend</code> , where X is the layer name (see).
crs	Either a <code>crs</code> object or a character value (PROJ.4 character string). By default, the projection is used that is defined in the <code>shp</code> object itself.
bbox	bounding box. Argument passed on to <code>tm_shape()</code>
basemaps	name(s) of the provider or an URL of a tiled basemap. It is a shortcut to <code>tm_basemap()</code> . Set to NULL to disable basemaps. By default, it is set to the <code>tmap</code> option <code>basemaps</code> .
overlays	name(s) of the provider or an URL of a tiled overlay map. It is a shortcut to <code>tm_tiles()</code> .
zindex	<code>zindex</code>
group	<code>group</code>
group.control	<code>group.control</code>
style	Layout options (see <code>tm_layout()</code>) that define the style. See <code>tmap_style()</code> for details.
format	Deprecated, see <code>tm_format()</code> for alternatives
...	arguments associated with the visual variables are passed on to the layer functions <code>tm_polygons()</code> , <code>tm_lines()</code> , <code>tm_symbols()</code> , and <code>tm_text()</code> . For instance, <code>fill.scale</code> is the scale specifications of the fill color of polygons (see <code>tm_polygons()</code>).

Details

The first argument is a shape object (normally specified by `tm_shape()`). The next arguments, from `fill` to `raster`, are the aesthetics from the main layers. The remaining arguments are related to the map layout. Any argument from any main layer function, such as `tm_polygons()`, can be specified (see). It is also possible to stack `tmap-elements` on a `qtm` plot. See examples.

By default, a scale bar is shown. This option can be set with `tmap_options()` (argument `qtm.scalebar`). A minimap is shown by default when `qtm` is called without arguments or with a search term. This option can be set with `tmap_options()` (argument `qtm.minimap`).

Value

A `tmap-element`

References

Tennekes, M., 2018, `tmap`: Thematic Maps in R, *Journal of Statistical Software*, 84(6), 1-39,
[doi:10.18637/jss.v084.i06](https://doi.org/10.18637/jss.v084.i06)

Examples

```

data(World, World_rivers, metro)

# just the map
qtm(World)

# choropleth
qtm(World, fill = "economy", style = "cobalt", crs = "+proj=eck4")

qtm(World, col = NULL) +
qtm(metro, size = "pop2010",
size.legend = tm_legend("Metropolitan Areas"))

# dot map
## Not run:
current.mode <- tmap_mode("view")
qtm(metro, bbox = "China")
tmap_mode(current.mode) # restore mode

## End(Not run)

## Not run:
# without arguments, a plain interactive map is shown (the mode is set to view)
qtm()

# search query for OpenStreetMap nominatim
qtm("Amsterdam")

## End(Not run)

```

Description

- tmapOutput() creates a UI element
- renderTmap() renders a tmap map
- tmapProxy() updates a tmap map in view mode

Adding layers is as usual via the map layer functions like `tm_polygons()`. Removing layers can be done, removing with `tm_remove_layer()`.

Usage

```

renderTmap(
  expr,
  env = parent.frame(),
  quoted = FALSE,
  execOnResize = TRUE,

```

```

    mode = NA
  )

tmapOutput(outputId, width = "100%", height = 400, mode = NA)

tmapProxy(mapId, session = shiny::getDefaultReactiveDomain(), x, mode = NA)

tm_remove_layer(zindex)

```

Arguments

<code>expr</code>	A tmap object. A tmap object is created with qtm() or by stacking tmap-elements .
<code>env</code>	The environment in which to evaluate <code>expr</code>
<code>quoted</code>	Is <code>expr</code> a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable
<code>execOnResize</code>	If TRUE (default), when the plot is resized, the map is regenerated. When set to FALSE the map is rescaled: the aspect ratio is kept, but the layout will be less desirable.
<code>mode</code>	tmap mode, see tmap_mode() If not defined, the current mode is used
<code>outputId</code>	Output variable to read from
<code>width, height</code>	the width and height of the map
<code>mapId</code>	single-element character vector indicating the output ID of the map to modify (if invoked from a Shiny module, the namespace will be added automatically)
<code>session</code>	the Shiny session object to which the map belongs; usually the default value will suffice
<code>x</code>	the tmap object that specifies the added and removed layers.
<code>zindex</code>	the z index of the pane in which the layer is contained that is going to be removed. It is recommended to specify the <code>zindex</code> for this layer when creating the map (inside <code>renderTmap()</code>).

Details

Two features from tmap are not (yet) supported in Shiny: small multiples (facets) and colored backgrounds (argument `bg.color` of [tm_layout\(\)](#)). Workarounds for small multiples: create multiple independent maps or specify `as.layers = TRUE` in [tm_facets\(\)](#).

Examples

```

if (interactive() && require("shiny")) {

  data(World)
  world_vars <- setdiff(names(World), c("iso_a3", "name", "sovereign", "geometry"))

  current.mode <- tmap_mode("plot")

  shinyApp(
    ui = fluidPage(

```

```

tmapOutput("map", height = "600px"),
selectInput("var", "Variable", world_vars)
),
server <- function(input, output, session) {
output$map <- renderTmap({
tm_shape(World) +
tm_polygons(input$var, zindex = 401)
})
}
)

tmap_mode("view")

shinyApp(
ui = fluidPage(
tmapOutput("map", height = "600px"),
selectInput("var", "Variable", world_vars)
),
server <- function(input, output, session) {
output$map <- renderTmap({
tm_shape(World, id = "iso_a3") +
tm_polygons(fill = world_vars[1], zindex = 401)
})
observe({
var <- input$var
tmapProxy("map", session, {
tm_remove_layer(401) +
tm_shape(World, id = "iso_a3") +
tm_polygons(fill = var, zindex = 401)
}))
})
},
options = list(launch.browser=TRUE)
)

tmap_mode(current.mode)
}

```

theme_ps

ggplot2 theme for proportional symbols

Description

ggplot2 theme for proportional symbols. By default, this theme only shows the plotting area, so without titles, axes, and legend.

Usage

```
theme_ps(
  base_size = 12,
  base_family = "",
```

```
plot.axes = FALSE,
plot.legend = FALSE
)
```

Arguments

<code>base_size</code>	base size
<code>base_family</code>	base family
<code>plot.axes</code>	should the axes be shown?
<code>plot.legend</code>	should the legend(s) be shown?

<code>tmap-element</code>	<i>Stacking of tmap elements</i>
---------------------------	----------------------------------

Description

The plus operator allows you to stack tmap elements (functions with a prefix `tm_`)

Usage

```
## S3 method for class 'tmap'
e1 + e2
```

Arguments

<code>e1</code>	first tmap element
<code>e2</code>	second tmap element

<code>tmap_animation</code>	<i>Create animation</i>
-----------------------------	-------------------------

Description

Create a gif animation or video from an animated tmap plot. First use `tm_animate()` or `tm_animate_fast()` to animate the plot, and then apply `tmap_animation()` to save it as a gif or video file (e.g. mp4).

Usage

```
tmap_animation(
  tm,
  filename = NULL,
  width = NA,
  height = NA,
  dpi = NA,
  outer.margins = NA,
  asp = NULL,
  scale = NA,
  ...
)
```

Arguments

<code>tm</code>	tmap or a list of tmap objects. If <code>tm</code> is a tmap object, animation frames should be created using either <code>tm_animate()</code> or <code>tm_animate_fast()</code> .
<code>filename</code>	filename. If omitted (default), the animation will be shown in the viewer or browser. If specified, it should be a gif file or a video file (i.e. mp4). The package <code>gifski</code> is required to create a gif animation. The package <code>av</code> (which uses the <code>FFmpeg</code> library) is required for video formats. The mp4 format is recommended but many other video formats are supported, such as wmv, avi, and mkv.
<code>width, height</code>	Dimensions of the animation file (in pixels). Required when <code>tm</code> is a list, and recommended to specify in advance when <code>tm</code> is a tmap object. If not specified in the latter case, it will be determined by the aspect ratio of the map.
<code>dpi</code>	dots per inch. By default 100, but this can be set with the option <code>animation.dpi</code> in <code>tmap_options()</code> .
<code>outer.margins</code>	(passed on to <code>tmap_save()</code>) overrides the <code>outer.margins</code> argument of <code>tm_layout()</code> (unless set to NA)
<code>asp</code>	(passed on to <code>tmap_save()</code>) if specified, it overrides the <code>asp</code> argument of <code>tm_layout()</code> . Tip: set to 0 if map frame should be placed on the edges of the image.
<code>scale</code>	(passed on to <code>tmap_save()</code>) overrides the <code>scale</code> argument of <code>tm_layout()</code> (unless set to NA)
<code>...</code>	arguments passed on to <code>av::av_encode_video()</code>

Note

Not only tmap plots are supported, but any series of R plots.

Examples

```
## Not run:
data(NLD_prov)

m1 <- tm_shape(NLD_prov) +
  tm_polygons("yellow") +
  tm_facets(along = "name")
```

```

tmap_animation(m1, delay=40)

data(World, metro)

m2 <- tm_shape(World, projection = "+proj=eck4", simplify = 0.5) +
    tm_fill() +
    tm_shape(metro) +
    tm_bubbles(size = paste0("pop", seq(1970, 2030, by=10)),
               col = "purple",
               border.col = "black", border.alpha = .5,
               scale = 2) +
    tm_facets(free.scales.symbol.size = FALSE, nrow=1,ncol=1) +
    tm_format("World")

tmap_animation(m2, delay=100, outer.margins = 0)

m3 <- lapply(seq(50, 85, by = 5), function(age) {
  World$at_most <- World$life_exp <= age
  World_sel <- World[which((World$life_exp <= age) & (World$life_exp > (age - 5))), ]
  tm_shape(World) +
    tm_polygons("at_most", palette = c("gray95", "gold"), legend.show = FALSE) +
    tm_shape(World_sel) +
    tm_text("name", size = "AREA", root = 5, remove_overlap = TRUE) +
    tm_layout(main.title = paste0("Life expectancy at most ", age), frame = FALSE)
})

tmap_animation(m3, width = 1200, height = 600, delay = 100)

m4 <- tm_shape(World) +
  tm_polygons() +
  tm_shape(metro) +
  tm_bubbles(col = "red") +
  tm_text("name", ymod = -1) +
  tm_facets(by = "name", free.coords = FALSE, nrow = 1, ncol = 1) +
  tm_layout(panel.show = FALSE, frame = FALSE)

tmap_animation(m4, filename = "World_cities.mp4",
               width=1200, height = 600, fps = 2, outer.margins = 0)

## End(Not run)

```

tmap_arrange*Arrange small multiples in grid layout*

Description

Arrange small multiples in a grid layout. Normally, small multiples are created by specifying multiple variables for one aesthetic or by specifying the `by` argument (see [tm_facets\(\)](#)). This function can be used to arrange custom small multiples in a grid layout.

Usage

```
tmap_arrange(
  ...,
  ncol = NA,
  nrow = NA,
  widths = NA,
  heights = NA,
  sync = FALSE,
  asp = 0,
  outer.margins = 0.02
)

## S3 method for class 'tmap_arrange'
knit_print(x, ..., options = NULL)

## S3 method for class 'tmap_arrange'
print(x, knit = FALSE, ..., options = NULL)
```

Arguments

...	<code>tmap</code> objects or one list of <code>tmap</code> objects. The number of multiples that can be plot is limited (see details).
ncol	number of columns
nrow	number of rows
widths	vector of column widths. It should add up to 1 and the length should be equal to ncol.
heights	vector of row heights. It should add up to 1 and the length should be equal to nrow.
sync	logical. Should the navigation in view mode (zooming and panning) be synchronized? By default FALSE.
asp	aspect ratio. The aspect ratio of each map. Normally, this is controlled by the asp argument from <code>tm_layout()</code> (also a tmap option). This argument will overwrite it, unless set to NULL. The default value for asp is 0, which means that the aspect ratio is adjusted to the size of the device divided by the number of columns and rows. When asp is set to NA, which is also the default value for <code>tm_layout()</code> , the aspect ratio will be adjusted to the used shapes.
outer.margins	outer.margins, numeric vector four or a single value. If defines the outer margins for each multiple. If will overwrite the outer.margins argument from <code>tm_layout()</code> , unless set to NULL.
x	a <code>tmap_arrange</code> object (returned from <code>tmap_arrange()</code>).
options	options passed on to <code>knitr::knit_print()</code>
knit	should <code>knitr::knit_print()</code> be enabled, or the normal <code>base::print()</code> function?

Details

The global option `tmap.limits` controls the limit of the number of facets that are plotted. By default, `tmap_options(tmap.limits = c(facets.view=4, facets.plot=64))`. The maximum number of interactive facets is set to four since otherwise it may become very slow.

Examples

```
tm1 = tm_shape(World) + tm_polygons("HPI")
tm2 = tm_shape(metro) + tm_bubbles(size = "pop2020")

tmap_arrange(tm1, tm2)
```

`tmap_design_mode` *Set the design mode*

Description

When the so-called "design mode" is enabled, the composition of the plot is shown explicitly in plot mode. The used color codings is printed in the console as well as information about plot size and aspect ratio.

Usage

```
tmap_design_mode(design.mode)
```

Arguments

`design.mode` Logical value that determines the design mode. If omitted then the design mode is toggled.

Details

This function sets the global option `tmap.design.mode`. It can be used as toggle function without arguments.

See Also

[tmap_options\(\)](#)

tmap-devel_mode	<i>Set the development mode</i>
-----------------	---------------------------------

Description

When the so-called "development mode" is enabled, helpful messages and timings are printed in the console

Usage

```
tmap-devel_mode(devel.mode)
```

Arguments

devel.mode	logical value that determines the development mode. If omitted then the development mode is toggled.
------------	--

tmap_icons	<i>Specify icons</i>
------------	----------------------

Description

Specifies icons from a png images, which can be used as markers in thematic maps. The function `marker_icon()` is the specification of the default marker.

Usage

```
tmap_icons(  
  file,  
  names = NULL,  
  width = 48,  
  height = 48,  
  keep.asp = TRUE,  
  just = c("center", "center"),  
  merge = NA,  
  as.local = TRUE,  
  ...  
)  
  
marker_icon()
```

Arguments

<code>file</code>	character value/vector containing the file path(s) or url(s).
<code>names</code>	names to be given to the icons. Useful when icons are assigned to factor levels.
<code>width</code>	width of the icon. If <code>keep.asp</code> , this is interpreted as the maximum width.
<code>height</code>	height of the icon. If <code>keep.asp</code> , this is interpreted as the maximum height.
<code>keep.asp</code>	keep the aspect ratio of the png image. If TRUE and the aspect ratio differs from width/height, either width or height is adjusted accordingly.
<code>just</code>	justification of the icons relative to the point coordinates. The first value specifies horizontal and the second value vertical justification. Possible values are: "left", "right", "center", "bottom", and "top". Numeric values of 0 specify left alignment and 1 right alignment. The default value of just is <code>c("center", "center")</code> .
<code>merge</code>	merge icons to one icon list (see return value)? If FALSE, a list is created per file. By default TRUE, unless names are specified.
<code>as.local</code>	if the file is a url, should it be saved to local temporary file?
<code>...</code>	arguments passed on to <code>leaflet::icons()</code> . When iconWidth, iconHeight, iconAnchorX, and iconAnchorY are specified, they override width and height, and just.

Value

icon data (see `leaflet::icons()`)

See Also

[tm_symbols\(\)](#)

`tmap_last`

Retrieve the last map to be modified or created

Description

Retrieve the last map to be modified or created. Works in the same way as `ggplot2::last_plot()`, although there is a difference: `tmap_last()` returns the last call instead of the stacked [tmap-elements](#).

Usage

`tmap_last()`

Value

`call`

See Also

[tmap_save\(\)](#)

tmap_leaflet*Export tmap to the format of the used graphics mode*

Description

- `tmap_grob()` returns a `grob` object ("plot" mode)
- `tmap_leaflet()` a `leaflet` object ("view" mode).

Usage

```
tmap_leaflet(x, show = FALSE, ...)  
  
tmap_grob(x, asp = NA, scale = 1, show = FALSE, ...)
```

Arguments

<code>x</code>	a <code>tmap</code> object.
<code>show</code>	show the map?
<code>...</code>	Arguments passed on to <code>print.tmap</code>
	<code>return.asp</code> should the aspect ratio be returned?
	<code>vp</code> viewport (for "plot" mode)
	<code>knit</code> A logical, should knit?
	<code>in.shiny</code> A logical, is the map drawn in <code>shiny</code> ?
	<code>proxy</code> A logical, if <code>in.shiny</code> , is <code>tmapProxy()</code> used?
	<code>options</code> A vector of options
<code>asp, scale</code>	the desired aspect ratio and scale of the map. Only applicable for "plot" mode.

Value

- `tmap_grob()` returns a `grob` object ("plot" mode)
- `tmap_leaflet()` a `leaflet` object ("view" mode). In case small multiples are shown, a list is returned.

Examples

```
map = tm_shape(World) + tm_polygons()  
tmap_leaflet(map, show = TRUE)
```

tmap_mode*Set tmap mode to static plotting or interactive viewing***Description**

- `tmap_mode()` informs of the current mode (if called without argument).
- `ttm()` toggles between the most recent two modes.
- `ttmp()` same as `ttm()` and calls `tmap_last()` to display the last map in the new mode.
- `rtm()` rotate between between all modes
- `rtmp()` same as `rtm()` and calls `tmap_last()` to display the last map in the new mode.

Set tmap mode to static plotting or interactive viewing. The global option `tmap.mode` determines the whether thematic maps are plot in the graphics device, or shown as an interactive leaflet map (see also `tmap_options()`). The function `tmap_mode()` is a wrapper to set this global option. The convenient function `ttm()`, which stands for toggle thematic map, is a toggle switch between the two modes. The function `ttmp()` stands for toggle thematic map and print last map: it does the same as `ttm()` followed by `tmap_last()`; in order words, it shows the last map in the other mode. It is recommended to use `tmap_mode()` in scripts and `ttm()/ttmp()` in the console.

Usage

```
tmap_mode(mode = NULL)

ttm()

rtm()

ttmp()

rtmp()
```

Arguments

<code>mode</code>	One of "plot" or "view". See Details for more info.
-------------------	---

Value

- `tmap_mode()` returns the current tmap mode invisibly (when called without argument). Otherwise, returns the previous mode.
- `ttm()` switches mode and returns previous tmap mode invisibly. The previous tmap mode before switching.

`mode = "plot"`

Thematic maps are shown in the graphics device. This is the default mode, and supports all tmap's features, such as small multiples (see `tm_facets()`) and extensive layout settings (see `tm_layout()`). It is recommended to use `tmap_save()` for saving static maps.

```
mode = "view"
```

Thematic maps are viewed interactively in the web browser or RStudio's Viewer pane. Maps are fully interactive with tiles from OpenStreetMap or other map providers (see [tm_tiles\(\)](#)). See also [tm_view\(\)](#) for options related to the "view" mode. This mode generates a [leaflet::leaflet\(\)](#) widget, which can also be directly obtained with [tmap_leaflet\(\)](#). With R Markdown, it is possible to publish it to an HTML page.

However, there are a couple of constraints in comparison to "plot":

References

Tennekes, M., 2018, tmap: Thematic Maps in R, Journal of Statistical Software, 84(6), 1-39,
[doi:10.18637/jss.v084.i06](https://doi.org/10.18637/jss.v084.i06)

See Also

[vignette about modes](#)

- [tmap_last\(\)](#) to show the last map
- [tm_view\(\)](#) for viewing options
- [tmap_leaflet\(\)](#) for obtaining a leaflet widget
- [tmap_options\(\)](#) for tmap options

Examples

```
current.mode = tmap_mode()  
  
tmap_mode("plot")  
  
tm_shape(World) + tm_polygons("HPI")  
  
tmap_mode("view")  
  
tm_shape(World) + tm_polygons("HPI")  
  
ttm()  
  
tm_shape(World) + tm_polygons("HPI")  
  
tmap_mode(current.mode)
```

Description

Overview of tmap layers, organized by layer type.

Usage

```
tmap_overview()
```

Value

A list of three layer types are returned: data layers, aux layers, and components.

tmap_save	<i>Save tmap</i>
-----------	------------------

Description

Save tmap to a file. This can be either a static plot (e.g. png) or an interactive map (html).

Usage

```
tmap_save(
  tm = NULL,
  filename = NA,
  device = NULL,
  width = NA,
  height = NA,
  units = NA,
  dpi = NA,
  outer.margins = NA,
  asp = NULL,
  scale = NA,
  insets_tm = NULL,
  insets_vp = NULL,
  add.titles = TRUE,
  in_iframe = FALSE,
  selfcontained = !in_iframe,
  verbose = NULL,
  ...
)
```

Arguments

<code>tm</code>	tmap object
<code>filename</code>	filename including extension, and optionally the path. The extensions pdf, eps, svg, wmf (Windows only), png, jpg, bmp, tiff, and html are supported. If the extension is missing, the file will be saved as a static plot in "plot" mode and as an interactive map (html) in "view" mode (see details). The default format for static plots is png, but this can be changed using the option "output.format" in tmap_options() . If NA (the default), the file is saved as "tmap01" in the default format, and the number incremented if the file already exists.

device	graphic device to use. Either a device function (e.g., png or cairo_pdf) or a text indicating selected graphic device: "pdf", "eps", "svg", "wmf" (Windows only), "png", "jpg", "bmp", "tiff". If NULL, the graphic device is guessed based on the <code>filename</code> argument.
height, width	The dimensions of the plot (not applicable for html files). Units are set with the argument <code>units</code> . If one of them is not specified, this is calculated using the formula $asp = \text{width} / \text{height}$, where <code>asp</code> is the estimated aspect ratio of the map. If both are missing, they are set such that <code>width * height</code> is equal to the option "output.size" in tmap_options() . This is by default 49, meaning that if the map is a square (so aspect ratio of 1) both width and height are set to 7.
units	units for width and height ("in", "cm", or "mm"). By default, pixels ("px") are used if either width or height is set to a value greater than 50. Else, the units are inches ("in").
dpi	dots per inch. Only applicable for raster graphics. By default it is set to 300, but this can be changed using the option "output.dpi" in tmap_options() .
outer.margins	overrides the outer.margins argument of tm_options() (unless set to NA)
asp	if specified, it overrides the <code>asp</code> argument of tm_options() . Tip: set to 0 if map frame should be placed on the edges of the image.
scale	overrides the scale argument of tm_options() (unless set to NA)
insets_tm	tmap object of an inset map, or a list of tmap objects of multiple inset maps. The number of tmap objects should be equal to the number of viewports specified with <code>insets_vp</code> .
insets_vp	viewport of an inset map, or a list of viewports of multiple inset maps. The number of viewports should be equal to the number of tmap objects specified with <code>insets_tm</code> .
add.titles	add titles to leaflet object.
in_iframe	should an interactive map be saved as an iframe? If so, two HTML files will be saved; one small parent HTML file with the iframe container, and one large child HTML file with the actual widget. See widgetframe::saveWidgetframe() for details. By default FALSE, which means that one large HTML file is saved (see saveWidget()).
selfcontained	when an interactive map is saved, should the resources (e.g. JavaScript libraries) be contained in the HTML file? If FALSE, they are placed in an adjacent directory (see also htmlwidgets::saveWidget()). Note that the HTML file will often still be large when <code>selfcontained</code> = FALSE, since the map data (polygons and popups), which are also contained in the HTML file, usually take more space than the map resources.
verbose	Deprecated. It is now controlled by the tmap option <code>show.messages</code> (see tmap_options())
...	Arguments passed on to htmlwidgets::saveWidget , widgetframe::saveWidgetframe
widget	Widget to save
file	File to save HTML into
libdir	Directory to copy HTML dependencies into (defaults to <code>filename_files</code>).
background	Text string giving the html background color of the widget. Defaults to white.
title	Text to use as the title of the generated page.
knitrOptions	A list of knitr chunk options.

Value

the filename, invisibly, if export is successful.

Examples

```
## Not run:
data(NLD_muni, NLD_prov)
m <- tm_shape(NLD_muni) +
  tm_fill(col="population", convert2density=TRUE,
          style="kmeans",
          title=expression("Population (per " * km^2 * ")")) +
  tm_borders("black", alpha=.5) +
  tm_shape(NLD_prov) +
  tm_borders("grey25", lwd=2) +
  tm_style("classic") +
  tm_format("NLD", inner.margins = c(.02, .15, .06, .15)) +
  tm_scale_bar(position = c("left", "bottom")) +
  tm_compass(position=c("right", "bottom"))

tmap_save(m, "choropleth.png", height = 7) # height interpreted in inches
tmap_save(m, "choropleth_icon.png", height = 100, scale = .1) # height interpreted in pixels

data(World)
m2 <- tm_shape(World) +
  tm_fill("well_being", id="name", title="Well-being") +
  tm_format("World")

# save image
tmap_save(m2, "World_map.png", width=1920, height=1080, asp=0)

# cut left inner margin to make sure Antarctica is snapped to frame
tmap_save(m2 + tm_layout(inner.margins = c(0, -.1, 0.05, 0.01)),
          "World_map2.png", width=1920, height=1080, asp=0)

# save interactive plot
tmap_save(m2, "World_map.html")

## End(Not run)
```

tmap_style*Set or get the default tmap style***Description**

Set or get the default tmap style. Without arguments, the current style is returned. Also the available styles are displayed. When a style is set, the corresponding tmap options (see [tmap_options\(\)](#)) will be set accordingly. The default style (i.e. when loading the package) is "white".

Usage

```
tmap_style(style)
```

Arguments

style	Name of the style. When omitted, <code>tmap_style()</code> returns the current style and also shows all available styles. When the style is specified, <code>tmap_style()</code> sets the style accordingly. Note that in that case, all tmap options (see tmap_options()) will be reset according to the style definition. See tm_layout() for predefined styles, and tmap_style_catalogue() for creating a catalogue.
-------	--

Details

Note that [tm_style\(\)](#) is used within a plot call (so it only affects that plot), whereas `tmap_style()` sets the style globally.

After loading a style, the options that defined this style (i.e. the difference with the default "white" style) can be obtained by [tmap_options_diff\(\)](#).

The documentation of [tmap_options\(\)](#) (details and the examples) shows how to create a new style.

Value

The style before changing

See Also

- [tmap_options\(\)](#) for tmap options
- [tmap_style_catalogue\(\)](#) to create a style catalogue of all available styles.

Examples

```
tmap_style()

tm_shape(World) + tm_polygons("HPI")

tmap_style("cobalt")

tm_shape(World) + tm_polygons("HPI")

# for backwards compatibility, the styles of tmap versions 1-3 are also included:

tmap_style("v3")

tm_shape(World) + tm_polygons("HPI")

tmap_style("cobalt_v3")

tm_shape(World) + tm_polygons("HPI")
```

`tmap_style_catalogue` *Create a style catalogue*

Description

Create a style catalogue for each predefined tmap style. The result is a set of png images, one for each style.

Usage

```
tmap_style_catalogue(path = "./tmap_style_previews", styles = NA)  
tmap_style_catalog(pth = "./tmap_style_previews", styles = NA)
```

Arguments

<code>path</code>	path where the png images are stored
<code>styles</code>	vector of styles function names (see <code>tmap_style()</code>) for which a preview is generated. By default, a preview is generated for all loaded styles.

`tmap_tip` *Print a random tip to the console*

Description

Print a random tip to the console

Usage

```
tmap_tip()
```

Value

A message

<code>tm_add_legend</code>	<i>Map component: manual legend</i>
----------------------------	-------------------------------------

Description

Map component that adds a manual legend.

Usage

```
tm_add_legend(
  ...,
  labels = "",
  type = "symbols",
  title = "",
  orientation = NULL,
  position = NULL,
  group_id = NA_character_,
  group = NA,
  group.control = "check",
  z = NA_integer_
)
```

Arguments

...	visual variables and arguments passed on to <code>tm_legend()</code> . By default, the argument type is set to "symbols", which means that the supported visual variables are: "fill", "col", "shape", "size", "fill_alpha", "col_alpha", "lty", "lwd", "linejoin", and "lineend". The number of legend items will be equal to the maximum number of specific values (and specified labels.)
<code>labels</code>	labels by default "" (so omitted)
<code>type</code>	the layer type from which the visual variables (see ...) are taken. Options: "symbols" (default), "lines", "polygons", and "text".
<code>title</code>	The title of the legend.
<code>orientation</code>	The orientation of the legend.
<code>position</code>	The position of the legend. A <code>tm_pos</code> object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See <code>tm_pos</code> for details
<code>group_id</code>	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in <code>tm_components()</code> where its argument <code>id</code> should correspond to <code>group_id</code> .
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)

- `group.control` In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
- `z` z index, e.g. the place of the component relative to the other components

Examples

```
## Not run:
tm_shape(NLD_muni) +
tm_borders() +
tm_basemap("OpenStreetMap") +
tm_add_legend(labels = c("Motorway", "Primary road", "Secondary road", "Railway"),
col = c("#E892A1", "#FCD6A4", "#F8FABF", "#707070"),
lty = c("solid", "solid", "solid", "dotted"),
lwd = 3,
type = "lines",
bg.color = "grey92",
bg.alpha = 1)

## End(Not run)
```

tm_animate_fast *Specify an animation*

Description

`tm_animate`

Usage

```
tm_animate_fast(
  frames = "VARS__",
  nframes = 60L,
  fps = 24L,
  play = c("loop", "pingpong", "once"),
  dpr = 2,
  ...
)

tm_animate(
  frames = "VARS__",
  nframes = 60L,
  fps = 2L,
  play = c("loop", "pingpong", "once"),
  dpr = 2,
  ...
)
```

Arguments

frames	group by variable used to create the animation frames. This is similar to the by argument of tm_facets_wrap() . Instead of showing facets next to each other, they are shown as animation frames. However, under the hood frames will be used to specify pages of tm_facets() . This makes it possible to create an animation of regular facets.
nframes	number of animation frames. So far, this only applied experimentally in transition map variables. See the extension package <code>tmap.cartogram</code> .
fps	frames per second. Default: 30 for <code>tm_facets_animate</code> and 2 for <code>tm_facets_animate_slow</code> .
play	how should the animation be played? One of "loop" (default), "pingpong", and "once", where "loop" means that the animation will loop indefinitely, "pingpong" means that it will play forward and then backward, and "once" means that it will play only once.
dpr	device pixel ratio. The ratio between the physical pixel density of a device and its logical pixel density.
...	passed on to tm_facets() . Note that for animated facets, by can be specified to create animated facet wraps, and rows and cols to created animated facet grids.

Details

Specify an animation from a tmap plot. This is similar to creating facets with [tm_facets\(\)](#). The animation subsequently can be exported to a gif or video file (e.g. mp4) with [tmap_animation\(\)](#). If the tmap plot with [tm_animate\(\)](#) is printed, the animation will be previewed. The default [tm_animate\(\)](#) will show the individual frames slowly (frame per seconds (fps) set to 2) whereas [tm_animate_fast\(\)](#) will show them like a movie (with a fps set to 24).

See Also

[tm_facets\(\)](#) which is the core function, and [tmap_animation\(\)](#) used to save the animation

[tm_basemap](#)

Map layer: basemap / overlay tiles

Description

Map layer that draws tiles from a tile server. `tm_basemap()` draws the tile layer as basemap, i.e. as bottom layer. In contrast, `tm_tiles()` draws the tile layer as overlay layer, where the stacking order corresponds with the order in which this layer is called, just like other map layers.

Usage

```
tm_basemap(
  server = NA,
  alpha = NULL,
  zoom = NULL,
```

```

    api = NULL,
    max.native.zoom = 17,
    sub = "abc",
    zindex = 0,
    group = NA,
    group.control = "radio"
  )

  tm_tiles(
    server = NA,
    alpha = NULL,
    zoom = NULL,
    max.native.zoom = 17,
    sub = "abc",
    zindex = NA,
    group = NA,
    group.control = "check"
)

```

Arguments

<code>server</code>	Name of the provider or an URL. Or a vector of multiple values. The list of available providers can be obtained with <code>providers</code> (tip: in RStudio, type <code>leaflet::providers\$</code> to see the options). See https://github.io/leaflet-extras.github.io/leaflet-providers/preview/ for a preview of those. When a URL is provided, it should be in template format, e.g. " <code>https://{s}.tile.openstreetmap.org/{z}/{y}/{x}</code> ". Use <code>NULL</code> in <code>tm_basemap()</code> to disable basemaps. It can be a named vector. In that case these names will be used as group names, as alternative to the argument <code>group</code> .
<code>alpha</code>	Transparency level
<code>zoom</code>	Zoom level (only used in plot mode)
<code>api</code>	API key. Needed for Stadia and Thunderforest maps in plot mode. See details
<code>max.native.zoom</code>	Maximum native zoom level (only used in view mode). The minimum and maximum zoom levels are determined in <code>tm_view()</code> .
<code>sub</code>	subdomain of the tile server. Only used when <code>server</code> is a url template. The default is "abc" which works for most tile servers.
<code>zindex</code>	zindex of the pane in view mode. By default, it is set to the layer number plus 400. By default, the tmap layers will therefore be placed in the custom panes "tmap401", "tmap402", etc., except for the base tile layers, which are placed in the standard "tile". This parameter determines both the name of the pane and the z-index, which determines the pane order from bottom to top. For instance, if <code>zindex</code> is set to 500, the pane will be named "tmap500".
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)

- `group.control` In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).

Details

API keys. For Stadia and Thunderforest maps, an API key is required. This can be set via the argument `api`. Alternatively they can be stored in environment variables "STADIA_MAPS" and THUNDERFOREST_MAPS with `Sys.setenv`

See Also

[Basemap examples](#)

Examples

```
## Not run:
if (requireNamespace("maptiles")) {
  # view mode
  current_mode = tmap_mode("view")
  tm_basemap("Stadia.StamenWatercolor") +
  tm_shape(World) +
  tm_polygons(
    "HPI",
    fill.scale = tm_scale(values = "reds"),
    fill_alpha.scale = 0.5)

  tm_shape(World, crs = "+proj=eqearth") +
  tm_polygons(
    "HPI",
    fill.scale = tm_scale(values = "reds"),
    fill_alpha.scale = 0.5) +
  tm_basemap(NULL)

  # plot mode:
  tmap_mode("plot")
  tm_basemap() +
  tm_shape(World) +
  tm_polygons("HPI")

  tm_basemap("OpenTopoMap") +
  tm_shape(World) +
  tm_polygons(fill = NA, col = "black")

  tm_basemap("CartoDB.PositronNoLabels") +
  tm_shape(NLD_prov, crs = 4236) +
  tm_borders() +
  tm_facets_wrap("name") +
  tm_tiles("CartoDB.PositronOnlyLabels")

  # restore mode
```

```
tmap_mode(current_mode)
}

## End(Not run)
```

tm_chart*Legend charts***Description**

Legend charts are small charts that are added to the map, usually in addition to legends.

Usage

```
tm_chart_histogram(
  breaks,
  plot.axis.x,
  plot.axis.y,
  extra.ggplot2,
  position,
  group_id,
  width,
  height,
  stack,
  z,
  ...
)

tm_chart_bar(
  plot.axis.x,
  plot.axis.y,
  extra.ggplot2,
  position,
  group_id,
  width,
  height,
  stack,
  z,
  ...
)

tm_chart_donut(position, group_id, width, height, stack, z, ...)

tm_chart_violin(position, group_id, width, height, stack, z, ...)

tm_chart_box(position, group_id, width, height, stack, z, ...)
```

```
tm_chart_none()

tm_chart_heatmap(position, group_id, width, height, stack, z, ...)
```

Arguments

<code>breaks</code>	The breaks of the bins (for histograms)
<code>plot.axis.x, plot.axis.y</code>	Should the x axis and y axis be plot?
<code>extra.ggplot2</code>	Extra ggplot2 code
<code>position</code>	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in <code>tm_components()</code> .
<code>group_id</code>	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in <code>tm_components()</code> where its argument <code>id</code> should correspond to <code>group_id</code> .
<code>width, height</code>	width and height of the component.
<code>stack</code>	stack with other map components, either "vertical" or "horizontal".
<code>z</code>	<code>z</code> index, e.g. the place of the component relative to the other components
<code>...</code>	passed on to <code>tm_title()</code>

Details

Note that these charts are different from charts drawn inside the map. Those are called glyphs (to be implemented).

See Also

[Vignette about charts](#)

Examples

```
tm_shape(World) +
  tm_polygons("HPI",
    fill.scale = tm_scale_intervals(),
    fill.chart = tm_chart_histogram())
```

`tm_check_fix` *tmap options*

Description

Get or set the tmap options globally. For map specific options, we recommend to use [tm_options\(\)](#) or [tm_layout\(\)](#) via which the layout-related options can be set. [tmap_options\(\)](#) functions similar to [base::options\(\)](#).

Usage

```
tm_check_fix()  
  
tmap_options(  
  ...,  
  crs,  
  facet.max,  
  free.scales,  
  raster.max_cells,  
  raster.warp,  
  show.messages,  
  show.warnings,  
  output.format,  
  output.size,  
  output.dpi,  
  animation.dpi,  
  value.const,  
  value.na,  
  value.null,  
  value.blank,  
  values.var,  
  values.range,  
  value.neutral,  
  values.scale,  
  scales.var,  
  scale.misc.args,  
  continuous.nclass_per_legend_break,  
  continuous.nclasses,  
  label.format,  
  label.na,  
  scale,  
  asp,  
  bg,  
  bg.color,  
  outer.bg,  
  outer.bg.color,  
  frame,
```

```
frame.color,
frame.alpha,
frame.lwd,
frame.r,
frame.double_line,
outer.margins,
inner.margins,
inner.margins.extra,
meta.margins,
meta.auto_margins,
between_margin,
panel.margin,
xlab.show,
xlab.text,
xlab.size,
xlab.color,
xlab.rotation,
xlab.space,
xlab.fontface,
xlab.fontfamily,
xlab.alpha,
xlab.side,
ylab.show,
ylab.text,
ylab.size,
ylab.color,
ylab.rotation,
ylab.space,
ylab.fontface,
ylab.fontfamily,
ylab.alpha,
ylab.side,
panel.type,
panel.wrap.pos,
panel.xtab.pos,
unit,
color.sepia_intensity,
color.saturation,
color_vision_deficiency_sim,
text.fontface,
text.fontfamily,
r,
component.position,
component.offset,
component.stack_margin,
component.autoscale,
component.resize_as_group,
component.frame_combine,
```

```
component.stack,  
legend.stack,  
chart.stack,  
component.equalize,  
component.frame,  
component.frame.color,  
component.frame.alpha,  
component.frame.lwd,  
component.frame.r,  
component.bg,  
component.bg.color,  
component.bg.alpha,  
legend.show,  
legend.orientation,  
legend.position,  
legend.width,  
legend.height,  
legend.reverse,  
legend.na.show,  
legend.title.color,  
legend.title.size,  
legend.title.fontface,  
legend.title.fontfamily,  
legend.title.alpha,  
legend.xlab.color,  
legend.xlab.size,  
legend.xlab.rot,  
legend.xlab.fontface,  
legend.xlab.fontfamily,  
legend.xlab.alpha,  
legend.ylab.color,  
legend.ylab.size,  
legend.ylab.rot,  
legend.ylab.fontface,  
legend.ylab.fontfamily,  
legend.ylab.alpha,  
legend.text.color,  
legend.text.size,  
legend.text.fontface,  
legend.text.fontfamily,  
legend.text.alpha,  
legend.frame,  
legend.frame.color,  
legend.frame.alpha,  
legend.frame.lwd,  
legend.frame.r,  
legend.bg,  
legend.bg.color,
```

```
legend.bg.alpha,
legend.only,
legend.absolute_fontsize,
legend.settings.portrait,
legend.settings.landscape,
add_legend.position,
chart.show,
chart.plot.axis.x,
chart.plot.axis.y,
chart.position,
chart.width,
chart.height,
chart.reverse,
chart.na.show,
chart.title.color,
chart.title.size,
chart.title.fontface,
chart.title.fontfamily,
chart.title.alpha,
chart.xlab.color,
chart.xlab.size,
chart.xlab.fontface,
chart.xlab.fontfamily,
chart.xlab.alpha,
chart.ylab.color,
chart.ylab.size,
chart.ylab.fontface,
chart.ylab.fontfamily,
chart.ylab.alpha,
chart.text.color,
chart.text.size,
chart.text.fontface,
chart.text.fontfamily,
chart.text.alpha,
chart.frame,
chart.frame.color,
chart.frame.alpha,
chart.frame.lwd,
chart.frame.r,
chart.bg,
chart.bg.color,
chart.bg.alpha,
chart.object.color,
title.size,
title.color,
title.fontface,
title.fontfamily,
title.alpha,
```

```
title.padding,
title.frame,
title.frame.color,
title.frame.alpha,
title.frame.lwd,
title.frame.r,
title.position,
title.width,
credits.size,
credits.color,
credits.fontface,
credits.fontfamily,
credits.alpha,
credits.padding,
credits.position,
credits.width,
credits.height,
compass.north,
compass.type,
compass.text.size,
compass.size,
compass.show.labels,
compass.cardinal.directions,
compass.text.color,
compass.color.dark,
compass.color.light,
compass.lwd,
compass.margins,
compass.position,
inset.position,
logo.height,
logo.margins,
logo.between_margin,
logo.position,
inset_map.height,
inset_map.width,
inset_map.margins,
inset_map.between_margin,
inset_map.position,
inset_map.frame,
inset.height,
inset.width,
inset.margins,
inset.between_margin,
inset.frame,
inset.bg,
inset.bg.color,
inset.bg.alpha,
```

```
inset_grob.height,
inset_grob.width,
inset_gg.height,
inset_gg.width,
scalebar.breaks,
scalebar.width,
scalebar.allow_clipping,
scalebar.text.size,
scalebar.text.color,
scalebar.text.fontface,
scalebar.text.fontfamily,
scalebar.color.dark,
scalebar.color.light,
scalebar.lwd,
scalebar.size,
scalebar.margins,
scalebar.position,
grid.show,
grid.labels.pos,
grid.x,
grid.y,
grid.n.x,
grid.n.y,
grid.crs,
grid.col,
grid.lwd,
grid.alpha,
grid.labels.show,
grid.labels.size,
grid.labels.col,
grid.labels.fontface,
grid.labels.fontfamily,
grid.labels.rot,
grid.labels.format,
grid.labels.cardinal,
grid.labels.margin.x,
grid.labels.margin.y,
grid.labels.space.x,
grid.labels.space.y,
grid.labels.inside_frame,
grid.ticks,
grid.lines,
grid.ndiscr,
mouse_coordinates.position,
minimap.server,
minimap.toggle,
minimap.position,
panel.show,
```

```
panel.labels,  
panel.label.size,  
panel.label.color,  
panel.label.fontface,  
panel.label.fontfamily,  
panel.label.alpha,  
panel.label.bg,  
panel.label.bg.color,  
panel.label.bg.alpha,  
panel.label.frame,  
panel.label.frame.color,  
panel.label.frame.alpha,  
panel.label.frame.lwd,  
panel.label.frame.r,  
panel.label.height,  
panel.label.rot,  
qtm.scalebar,  
qtm.minimap,  
qtm.mouse_coordinates,  
earth_boundary,  
earth_boundary.color,  
earth_boundary.lwd,  
earth_datum,  
space,  
space.color,  
space_overlay,  
check_and_fix,  
basemap.show,  
basemap.server,  
basemap.alpha,  
basemap.zoom,  
tiles.show,  
tiles.server,  
tiles.alpha,  
tiles.zoom,  
attr.color,  
crs_extra,  
crs_global,  
crs_basemap,  
use_gradient,  
use_browser,  
use_WebGL,  
control.position,  
control.bases,  
control.overlays,  
control.collapse,  
set_bounds,  
set_view,
```

```

set_zoom_limits,
use_circle_markers,
leaflet.options,
title = NULL,
main.title = NULL,
main.title.size = NULL,
main.title.color = NULL,
main.title.fontface = NULL,
main.title.fontfamily = NULL,
main.title.position = NULL,
fontface = NULL,
fontfamily = NULL
)
tmap_options_mode(
  mode = NA,
  style = NULL,
  mode.specific = TRUE,
  default.options = FALSE
)
tmap_options_diff()
tmap_options_reset()
tmap_options_save(style)

```

Arguments

...	List of tmap options to be set, or option names (characters) to be returned (see details)
crs	Map crs (see tm_shape()). NA means the crs is specified in tm_shape() . The crs that is used by the transformation functions is defined in tm_shape() .
facet.max	Maximum number of facets
free.scales	For backward compatibility: if this value is set, it will be used to impute the free arguments in the layer functions
raster.max_cells	Maximum number of raster grid cells. Can be mode specific c(plot = 3000, view = 1000, 1000) (the last value is the fall back default)
raster.warp	Should rasters be warped or transformed in case a different projection (crs) is used? Warping creates a new regular raster in the target crs, whereas transforming creates a (usually non-regular) raster in the target crs. The former is lossy, but much faster and is therefore the default. When a different projection (crs) is used, a (usually) regular raster will be
show.messages	Show messages?
show.warnings	Show warnings?
output.format	Output format

<code>output.size</code>	Output size
<code>output.dpi</code>	Output dpi
<code>animation.dpi</code>	Output dpi for animations
<code>value.const</code>	Default visual value constants e.g. the default fill color for <code>tm_shape(World) + tm_polygons()</code> . A list is required with per visual variable a value.
<code>value.na</code>	Default visual values that are used to visualize NA data values. A list is required with per visual variable a value.
<code>value.null</code>	Default visual values that are used to visualize null (out-of-scope) data values. A list is required with per visual variable a value.
<code>value.blank</code>	Default visual values that correspond to blank. For color these are "#00000000" meaning transparent. A list is required with per visual variable a value.
<code>values.var</code>	Default values when a data variable to mapped to a visual variable, e.g. a color palette. A list is required with per visual variable a value.
<code>values.range</code>	Default range for values. See <code>values.range</code> of <code>tm_scale_categorical()</code> . A list is required with per visual variable a value.
<code>value.neutral</code>	Default values for when a data variable to mapped to a visual variable, e.g. a color palette. A list is required with per visual variable a value.
<code>values.scale</code>	Default scales (as in object sizes) for values. See <code>values.range</code> of <code>tm_scale_categorical()</code> . A list is required with per visual variable a value.
<code>scales.var</code>	Default scale functions per visual variable and type of data variable. A list is required with per visual variable per data type.
<code>scale.misc.args</code>	Default values of scale function-specific arguments. A list is required with per scale function and optional per visual variable.
<code>continuous.nclass_per_legend_break</code>	The number of continuous legend breaks within one 'unit' (label). The default value is 50.
<code>continuous.nclasses</code>	the number of classes of a continuous scale. Should be odd. The default value is 101.
<code>label.format</code>	Format for the labels. These are the default values for <code>tm_label_format()</code>
<code>label.na</code>	Default label for missing values.
<code>scale</code>	Overall scale of the map
<code>asp</code>	Aspect ratio of each map. When <code>asp</code> is set to NA (default) the aspect ratio will be adjusted to the used shapes. When set to 0 the aspect ratio is adjusted to the size of the device divided by the number of columns and rows.
<code>bg</code>	Draw map background?
<code>bg.color</code>	Background color of the map.
<code>outer.bg</code>	Draw map background (outside the frame)?
<code>outer.bg.color</code>	Background color of map outside the frame.
<code>frame</code>	Draw map frame?
<code>frame.color</code>	The color of the frame.

frame.alpha	The alpha transparency of the frame.
frame.lwd	The line width of the frame. See <code>graphics::par</code> , option 'lwd'.
frame.r	The r (radius) of the frame.
frame.double_line	The double line of the frame. TRUE or FALSE.
outer.margins	The margins of the outer space (outside the frame). A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
inner.margins	The margins of the inner space (inside the frame). A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
inner.margins.extra	The extra arguments of the margins of the inner space (inside the frame). A list of arguments.
meta.margins	The margins of the meta. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
meta.auto_margins	The auto_margins of the meta.
between_margin	Margin between the map.
panel.margin	The margin of the panel.
xlab.show	The visibility of the xlab. TRUE or FALSE.
xlab.text	The text of the xlab.
xlab.size	The size of the xlab.
xlab.color	The color of the xlab.
xlab.rotation	The rotation of the xlab.
xlab.space	The space of the xlab. In terms of number of text line heights.
xlab.fontface	The font face of the xlab. See <code>graphics::par</code> , option 'font'.
xlab.fontfamily	The font family of the xlab. See <code>graphics::par</code> , option 'family'.
xlab.alpha	The alpha transparency of the xlab.
xlab.side	The side of the xlab.
ylab.show	The visibility of the ylab. TRUE or FALSE.
ylab.text	The text of the ylab.
ylab.size	The size of the ylab.
ylab.color	The color of the ylab.
ylab.rotation	The rotation of the ylab.
ylab.space	The space of the ylab. In terms of number of text line heights.
ylab.fontface	The font face of the ylab. See <code>graphics::par</code> , option 'font'.
ylab.fontfamily	The font family of the ylab. See <code>graphics::par</code> , option 'family'.

ylab.alpha The alpha transparency of the ylab.
 ylab.side The side of the ylab.
 panel.type The type of the panel.
 panel.wrap.pos The panel positions for wrapped facets created with `tm_facets_grid()`. One of "left", "right", "top" (default) or "bottom".
 panel.xtab.pos The panel positions for grid facets created with `tm_facets_grid()`. Vector of two, where the first determines the locations of row panels ("left" or "right") and the second the location of column panels ("top" or "bottom")
 unit Unit of the coordinate
 color.sepia_intensity
 The sepia_intensity of the color.
 color.saturation
 The saturation of the color.
 color_vision_deficiency_sim
 Color vision deficiency simulation. Either "protan", "deutan", or "tritan".
 text.fontface The font face of the text. See `graphics::par`, option 'font'.
 text.fontfamily
 The font family of the text. See `graphics::par`, option 'family'.
 r The r (radius) (overall).
 component.position
 The position of the component. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details
 component.offset
 The offset of the component.
 component.stack_margin
 The stack_margin of the component.
 component.autoscale
 The autoscale of the component.
 component.resize_as_group
 The resize_as_group of the component.
 component.frame_combine
 The frame_combine of the component.
 component.stack
 The stack of the component.
 legend.stack The stack of the legend.
 chart.stack The stack of the chart.
 component.equalize
 The equalize of the component.
 component.frame
 The frame of the component.
 component.frame.color
 The color of the frame of the component.

component.frame.alpha
The alpha transparency of the frame of the component.

component.frame.lwd
The line width of the frame of the component. See `graphics::par`, option 'lwd'.

component.frame.r
The r (radius) of the frame of the component.

component.bg The bg of the component.

component.bg.color
The color of the bg of the component.

component.bg.alpha
The alpha transparency of the bg of the component.

legend.show The visibility of the legend. TRUE or FALSE.

legend.orientation
The orientation of the legend.

legend.position
The position of the legend. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

legend.width The width of the legend.

legend.height The height of the legend.

legend.reverse The reverse of the legend.

legend.na.show The visibility of the na of the legend. TRUE or FALSE.

legend.title.color
The color of the title of the legend.

legend.title.size
The size of the title of the legend.

legend.title.fontface
The font face of the title of the legend. See `graphics::par`, option 'font'.

legend.title.family
The font family of the title of the legend. See `graphics::par`, option 'family'.

legend.title.alpha
The alpha transparency of the title of the legend.

legend.xlab.color
The color of the xlab of the legend.

legend.xlab.size
The size of the xlab of the legend.

legend.xlab.rot
The rot of the xlab of the legend.

legend.xlab.fontface
The font face of the xlab of the legend. See `graphics::par`, option 'font'.

legend.xlab.family
The font family of the xlab of the legend. See `graphics::par`, option 'family'.

legend.xlab.alpha
The alpha transparency of the xlab of the legend.

legend.ylab.color
The color of the ylab of the legend.

legend.ylab.size
The size of the ylab of the legend.

legend.ylab.rot
The rot of the ylab of the legend.

legend.ylab.fontface
The font face of the ylab of the legend. See `graphics::par`, option 'font'.

legend.ylab.fontfamily
The font family of the ylab of the legend. See `graphics::par`, option 'family'.

legend.ylab.alpha
The alpha transparency of the ylab of the legend.

legend.text.color
The color of the text of the legend.

legend.text.size
The size of the text of the legend.

legend.text.fontface
The font face of the text of the legend. See `graphics::par`, option 'font'.

legend.text.fontfamily
The font family of the text of the legend. See `graphics::par`, option 'family'.

legend.text.alpha
The alpha transparency of the text of the legend.

legend.frame
The frame of the legend.

legend.frame.color
The color of the frame of the legend.

legend.frame.alpha
The alpha transparency of the frame of the legend.

legend.frame.lwd
The line width of the frame of the legend. See `graphics::par`, option 'lwd'.

legend.frame.r
The r (radius) of the frame of the legend.

legend.bg
The bg of the legend.

legend.bg.color
The color of the bg of the legend.

legend.bg.alpha
The alpha transparency of the bg of the legend.

legend.only
Should only legends be printed (so without map)?

legend.absolute_fontsize
The absolute fontsize of the legend. So far, only used to calculate legend dimensions

legend.settings.portrait
The portrait of the settings of the legend.

```
legend.settings.landscape
    The landscape of the settings of the legend.
add_legend.position
    The position of the add_legend. A tm_pos object, or a shortcut of two values:
    horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for
    details
chart.show      The visibility of the chart. TRUE or FALSE.
chart.plot.axis.x
    The x of the axis of the plot of the chart.
chart.plot.axis.y
    The y of the axis of the plot of the chart.
chart.position  The position of the chart. A tm_pos object, or a shortcut of two values: hor-
    izontal (left, center, right) and vertical (top, center, bottom). See tm_pos for
    details
chart.width     The width of the chart.
chart.height    The height of the chart.
chart.reverse   The reverse of the chart.
chart.na.show   The visibility of the na of the chart. TRUE or FALSE.
chart.title.color
    The color of the title of the chart.
chart.title.size
    The size of the title of the chart.
chart.title.fontface
    The font face of the title of the chart. See graphics::par, option 'font'.
chart.title.fontfamily
    The font family of the title of the chart. See graphics::par, option 'family'.
chart.title.alpha
    The alpha transparency of the title of the chart.
chart.xlab.color
    The color of the xlab of the chart.
chart.xlab.size
    The size of the xlab of the chart.
chart.xlab.fontface
    The font face of the xlab of the chart. See graphics::par, option 'font'.
chart.xlab.fontfamily
    The font family of the xlab of the chart. See graphics::par, option 'family'.
chart.xlab.alpha
    The alpha transparency of the xlab of the chart.
chart.ylab.color
    The color of the ylab of the chart.
chart.ylab.size
    The size of the ylab of the chart.
chart.ylab.fontface
    The font face of the ylab of the chart. See graphics::par, option 'font'.
```

```
chart.ylab.fontfamily
    The font family of the ylab of the chart. See graphics::par, option 'family'.
chart.ylab.alpha
    The alpha transparency of the ylab of the chart.
chart.text.color
    The color of the text of the chart.
chart.text.size
    The size of the text of the chart.
chart.text.fontface
    The font face of the text of the chart. See graphics::par, option 'font'.
chart.text.fontfamily
    The font family of the text of the chart. See graphics::par, option 'family'.
chart.text.alpha
    The alpha transparency of the text of the chart.
chart.frame
    The frame of the chart.
chart.frame.color
    The color of the frame of the chart.
chart.frame.alpha
    The alpha transparency of the frame of the chart.
chart.frame.lwd
    The line width of the frame of the chart. See graphics::par, option 'lwd'.
chart.frame.r
    The r (radius) of the frame of the chart.
chart.bg
    The bg of the chart.
chart.bg.color
    The color of the bg of the chart.
chart.bg.alpha
    The alpha transparency of the bg of the chart.
chart.object.color
    The color of the object of the chart.
title.size
    The size of the title.
title.color
    The color of the title.
title.fontface
    The font face of the title. See graphics::par, option 'font'.
title.fontfamily
    The font family of the title. See graphics::par, option 'family'.
title.alpha
    The alpha transparency of the title.
title.padding
    The padding of the title. A vector of 4 values: bottom, left, top, right. The unit
    is the device height (for bottom and top) or width (for left and right).
title.frame
    The frame of the title.
title.frame.color
    The color of the frame of the title.
title.frame.alpha
    The alpha transparency of the frame of the title.
title.frame.lwd
    The line width of the frame of the title. See graphics::par, option 'lwd'.
title.frame.r
    The r (radius) of the frame of the title.
```

title.position The position of the title. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

title.width The width of the title.

credits.size The size of the credits.

credits.color The color of the credits.

credits.fontface
The font face of the credits. See graphics::par, option 'font'.

credits.fontfamily
The font family of the credits. See graphics::par, option 'family'.

credits.alpha The alpha transparency of the credits.

credits.padding
The padding of the credits. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

credits.position
The position of the credits. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

credits.width The width of the credits.

credits.height The height of the credits.

compass.north The north of the compass.

compass.type The type of the compass.

compass.text.size
The size of the text of the compass.

compass.size The size of the compass.

compass.show.labels
The labels of the show of the compass.

compass.cardinal.directions
The directions of the cardinal of the compass.

compass.text.color
The color of the text of the compass.

compass.color.dark
The dark of the color of the compass.

compass.color.light
The light of the color of the compass.

compass.lwd The line width of the compass. See graphics::par, option 'lwd'.

compass.margins
The margins of the compass. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

compass.position
The position of the compass. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

inset.position The position of the inset. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

logo.height The height of the logo.

logo.margins The margins of the logo. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

logo.between_margin
The between_margin of the logo.

logo.position The position of the logo. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

inset_map.height
The height of the inset_map.

inset_map.width
The width of the inset_map.

inset_map.margins
The margins of the inset_map. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

inset_map.between_margin
The between_margin of the inset_map.

inset_map.position
The position of the inset_map. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

inset_map.frame
The frame of the inset_map.

inset.height The height of the inset.

inset.width The width of the inset.

inset.margins The margins of the inset. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

inset.between_margin
The between_margin of the inset.

inset.frame The frame of the inset.

inset.bg The bg of the inset.

inset.bg.color The color of the bg of the inset.

inset.bg.alpha The alpha transparency of the bg of the inset.

inset_grob.height
The height of the inset_grob.

inset_grob.width
The width of the inset_grob.

inset_gg.height
The height of the inset_gg.

inset_gg.width The width of the inset_gg.

scalebar.breaks
See [tm_scalebar\(\)](#)

scalebar.width See [tm_scalebar\(\)](#)

scalebar.allow_clipping
See [tm_scalebar\(\)](#)

scalebar.text.size
The size of the text of the scalebar.

scalebar.text.color
The color of the text of the scalebar.

scalebar.text.fontface
The font face of the text of the scalebar. See `graphics::par`, option 'font'.

scalebar.text.family
The font family of the text of the scalebar. See `graphics::par`, option 'family'.

scalebar.color.dark
The dark of the color of the scalebar.

scalebar.color.light
The light of the color of the scalebar.

scalebar.lwd The line width of the scalebar. See `graphics::par`, option 'lwd'.

scalebar.size The size of the scalebar.

scalebar.margins
The margins of the scalebar. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

scalebar.position
The position of the scalebar. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

grid.show The visibility of the grid. TRUE or FALSE.

grid.labels.pos
The pos of the labels of the grid.

grid.x The x of the grid.

grid.y The y of the grid.

grid.n.x The x of the n of the grid.

grid.n.y The y of the n of the grid.

grid.crs The coordinate reference system (CRS) of the grid.

grid.col The color of the grid.

grid.lwd The line width of the grid. See `graphics::par`, option 'lwd'.

grid.alpha The alpha transparency of the grid.

grid.labels.show
The visibility of the labels of the grid. TRUE or FALSE.

grid.labels.size
The size of the labels of the grid.

grid.labels.col
The color of the labels of the grid.

grid.labels.fontface
 The font face of the labels of the grid. See `graphics::par`, option 'font'.

grid.labels.fontfamily
 The font family of the labels of the grid. See `graphics::par`, option 'family'.

grid.labels.rot
 The rot of the labels of the grid.

grid.labels.format
 The format of the labels of the grid.

grid.labels.cardinal
 The cardinal of the labels of the grid.

grid.labels.margin.x
 The x of the margin of the labels of the grid.

grid.labels.margin.y
 The y of the margin of the labels of the grid.

grid.labels.space.x
 The x of the space of the labels of the grid.

grid.labels.space.y
 The y of the space of the labels of the grid.

grid.labels.inside_frame
 The inside_frame of the labels of the grid.

grid.ticks The ticks of the grid.

grid.lines The lines of the grid.

grid.ndiscr The ndiscr of the grid.

mouse_coordinates.position
 The position of the mouse_coordinates. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

minimap.server The server of the minimap.

minimap.toggle The toggle of the minimap.

minimap.position
 The position of the minimap. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

panel.show The visibility of the panel. TRUE or FALSE.

panel.labels The labels of the panel.

panel.label.size
 The size of the label of the panel.

panel.label.color
 The color of the label of the panel.

panel.label.fontface
 The font face of the label of the panel. See `graphics::par`, option 'font'.

panel.label.fontfamily
 The font family of the label of the panel. See `graphics::par`, option 'family'.

panel.label.alpha
The alpha transparency of the label of the panel.

panel.label.bg The bg of the label of the panel.

panel.label.bg.color
The color of the bg of the label of the panel.

panel.label.bg.alpha
The alpha transparency of the bg of the label of the panel.

panel.label.frame
The frame of the label of the panel.

panel.label.frame.color
The color of the frame of the label of the panel.

panel.label.frame.alpha
The alpha transparency of the frame of the label of the panel.

panel.label.frame.lwd
The line width of the frame of the label of the panel. See `graphics::par`, option 'lwd'.

panel.label.frame.r
The r (radius) of the frame of the label of the panel.

panel.label.height
The height of the label of the panel.

panel.label.rot
Rotation angles of the panel labels. Vector of four values that determine the panel label rotation when they are placed left, top, right, and bottom. The default angles are 90, 0, 270 and 0 respectively. Note that the second value is the most common, since labels are by default shown on top (see `panel.wrap.pos`). In cross-table facets created with `tm_facets_grid()`, the first two values are used by default (see `panel.xtab.pos`).

qtm.scalebar The scalebar of the qtm.

qtm.minimap The minimap of the qtm.

qtm.mouse_coordinates
The mouse_coordinates of the qtm.

earth_boundary The earth boundary

earth_boundary.color
The color of the earth_boundary.

earth_boundary.lwd
The line width of the earth_boundary. See `graphics::par`, option 'lwd'.

earth_datum Earth datum

space Should the space be drawn? Only applicable if earth_boundary is enabled.

space.color The color of the space.

space_overlay Should the space be drawn as overlay (to make sure spatial features or rasters do not exceed the earth boundary), or as background? By default TRUE when a raster is warped.

check_and_fix Should attempt to fix an invalid shapefile

<code>basemap.show</code>	The visibility of the basemap. TRUE or FALSE.
<code>basemap.server</code>	The server of the basemap.
<code>basemap.alpha</code>	The alpha transparency of the basemap.
<code>basemap.zoom</code>	The zoom of the basemap.
<code>tiles.show</code>	The visibility of the tiles. TRUE or FALSE.
<code>tiles.server</code>	The server of the tiles.
<code>tiles.alpha</code>	The alpha transparency of the tiles.
<code>tiles.zoom</code>	The zoom of the tiles.
<code>attr.color</code>	The color of the attr.
<code>crs_extra</code>	Only used internally (work in progress)
<code>crs_global</code>	The used crs for world maps
<code>crs_basemap</code>	The crs_basemap (overall).
<code>use_gradient</code>	Use gradient fill using linearGradient()
<code>use_browser</code>	If TRUE it opens an external browser, and FALSE (default) it opens the internal IDEs (e.g. RStudio) browser.
<code>use_WebGL</code>	use webGL for points, lines, and polygons. For large spatial objects, this is much faster than the standard leaflet layer functions. However, it can not always be used for two reasons. First, the number of visual variables are limited; only fill, size, and color (for lines) are supported. Second, projected CRS's are not supported. Furthermore, it has the drawback that polygon borders are not as sharp. By default only TRUE for large spatial objects (1000 or more features) when the mentioned criteria are met. By default TRUE if no other visual variables are used.
<code>control.position</code>	The position of the control. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See <code>tm_pos</code> for details
<code>control.bases</code>	base layers
<code>control.overlays</code>	overlay layers
<code>control.collapse</code>	Should the box be collapsed or expanded?
<code>set_bounds</code>	logical that determines whether maximum bounds are set, or a bounding box. Not applicable in plot mode. In view mode, this is passed on to setMaxBounds()
<code>set_view</code>	numeric vector that determines the view. Either a vector of three: <code>lng</code> , <code>lat</code> , and <code>zoom</code> , or a single value: <code>zoom</code> . See setView() . Only applicable if <code>bbox</code> is not specified
<code>set_zoom_limits</code>	numeric vector of two that set the minimum and maximum zoom levels (see tileOptions()).
<code>use_circle_markers</code>	If TRUE (default) circle shaped symbols (e.g. <code>tm_dots()</code> and <code>tm_symbols()</code>) will be rendered as addCircleMarkers() instead of addMarkers() . The former is faster, the latter can support any symbol since it is based on icons

```

leaflet.options
    options passed on to leafletOptions\(\)
title      deprecated See tm\_title\(\)
main.title  deprecated See tm\_title\(\)
main.title.size,     main.title.color,       main.title.fontface,
main.title.fontfamily, main.title.position
    deprecated. Use the title. options instead.
fontface, fontfamily
    renamed to text.fontface and text.fontfamily
mode        mode, e.g. "plot" or "view"
style       style, see tmap\_style\(\) for available styles
mode.specific Should only mode-specific options be returned? TRUE by default.
default.options
    return the default options or the current options?

```

Examples

```

# get all options
opt = tmap_options()

# print as a tree
if (requireNamespace("lobstr")) {
  lobstr::tree(opt)
}

# a fancy set of options:
tmap_options(
  bg.color = "steelblue",
  outer.bg.color = "salmon",
  frame.color = "purple3",
  frame.lwd = 5,
  compass.type = "8star",
  legend.bg.color = "gold",
  legend.position = tm_pos_in(pos.h = "left", pos.v = "top")
)

if (requireNamespace("lobstr")) {
  lobstr::tree(
    tmap_options_diff()
  )
}

tm_shape(World) +
  tm_polygons("footprint")

tmap_options_save("fancy")

# the default style:
tmap_style("white")

```

```

tm_shape(World) +
tm_polygons("footprint")

tmap_style("fancy")

tm_shape(World) +
tm_polygons("footprint")

# reset all options
tmap_options_reset()

```

tm_compass*Map component: compass***Description**

Map component that adds a compass

Usage

```

tm_compass(
  north,
  type,
  text.size,
  size,
  show.labels,
  cardinal.directions,
  text.color,
  color.dark,
  color.light,
  lwd,
  position,
  group_id,
  bg,
  bg.color,
  bg.alpha,
  stack,
  just,
  frame,
  frame.color,
  frame.alpha,
  frame.lwd,
  frame.r,
  margins,
  z,
  ...
)

```

Arguments

north	north
type	compass type, one of: "arrow", "4star", "8star", "radar", "rose". The default is controlled by tm_layout (which uses "arrow" for the default style)
text.size	text.size
size	size
show.labels	show.labels
cardinal.directions	cardinal.directions
text.color	text.color
color.dark	color.dark
color.light	color.light
lwd	lwd
position	The position specification of the component: an object created with tm_pos_in() or tm_pos_out() . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use group_id and specify component in tm_components() .
group_id	Component group id name. All components (e.g. legends, titles, etc) with the same group_id will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in tm_components() where its argument id should correspond to group_id.
bg	Show background?
bg.color	Background color
bg.alpha	Background transparency
stack	stack with other map components, either "vertical" or "horizontal".
just	just
frame	frame should a frame be drawn?
frame.color	frame color
frame.alpha	frame alpha transparancy
frame.lwd	frame line width
frame.r	Radius of the rounded frame corners. 0 means no rounding.
margins	margins
z	z index, e.g. the place of the component relative to the other components
...	to catch deprecated arguments (alpha)

See Also

[Vignette about components](#)

tm_components	<i>Group components</i>
---------------	-------------------------

Description

Group components

Usage

```
tm_components(
  group_id = "",
  position,
  stack,
  frame_combine,
  equalize,
  resize_as_group,
  stack_margin,
  offset,
  frame,
  frame.color,
  frame.alpha,
  frame.lwd,
  frame.r,
  bg,
  bg.color,
  bg.alpha
)
```

Arguments

<code>group_id</code>	id of the component group. By default set to "", which will apply to all components. There are two other options. 1) To use the same (self-chosen) name that corresponds to the <code>group_id</code> argument of a component function, such as <code>tm_legend()</code> and <code>tm_title()</code> . 2) To specify one (or more) component function names, e.g. "tm_legend" or <code>c("tm_scalebar", "tm_compass")</code> .
<code>position</code>	The position specification of the components in this group: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning .
<code>stack</code>	stacking "horizontal" or "vertical"
<code>frame_combine</code>	put frame around all components that are drawn on the same location. Whether a frame is drawn is still decided by the <code>frame</code> argument of the 'main' (first) component.

<code>equalize</code>	in case <code>frame_combine</code> is FALSE, should the separate frames be equalized, i.e. have the same width (when stacked vertically) or height (when stacked horizontally)?
<code>resize_as_group</code>	in case a component if rescaled because of the limited space, rescale the other components proportionally?
<code>stack_margin</code>	Margin between components
<code>offset</code>	Offset margin between frame and the components block
<code>frame</code>	Should a frame be drawn? By default TRUE for legends, charts and insets, and FALSE otherwise.
<code>frame.color</code>	frame color
<code>frame.alpha</code>	frame alpha transparency
<code>frame.lwd</code>	frame line width
<code>frame.r</code>	Radius of the rounded frame corners. 0 means no rounding.
<code>bg</code>	Background color the components block. Is usually set in each component function, but if specified here, it will overwrite them.
<code>bg.color</code>	Background color the components block. Is usually set in each component function, but if specified here, it will overwrite them.
<code>bg.alpha</code>	Background alpha transparency of the components block. Is usually set in each component function, but if specified here, it will overwrite them.

Value

A [tmap-element](#)

`tm_const`

tmap function to define a constant visual value

Description

`tmap` function to define a constant visual value

Usage

`tm_const()`

tm_credits*Map component: (credits) text***Description**

Map component that adds a text, typically used as credits. This function is the same as [tm_title\(\)](#) but with different default values.

Usage

```
tm_credits(
  text,
  size,
  color,
  padding,
  fontface,
  fontfamily,
  alpha,
  stack,
  just,
  frame,
  frame.lwd,
  frame.r,
  bg,
  bg.color,
  bg.alpha,
  position,
  group_id,
  width,
  height,
  z,
  ...
)
```

Arguments

text	text
size	font size
color	font color
padding	padding
fontface	font face, bold, italic
fontfamily	font family
alpha	alpha transparency of the text
stack	stack with other map components, either "vertical" or "horizontal".
just	just

frame	frame should a frame be drawn?
frame.lwd	frame line width
frame.r	Radius of the rounded frame corners. 0 means no rounding.
bg	Show background?
bg.color	Background color
bg.alpha	Background transparency
position	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in tm_components() .
group_id	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in tm_components() where its argument <code>id</code> should correspond to <code>group_id</code> .
width, height	width and height of the component.
z	z index, e.g. the place of the component relative to the other components
...	to catch deprecated arguments

See Also

[Vignette about components](#)

`tm_crs`

Set the map projection (CRS)

Description

This function sets the map projection. It can also be set via [tm_shape\(\)](#), but `tm_crs` is generally recommended for most cases. It can also be determined automatically (see details); however, this is still work-in-progress.

Usage

```
tm_crs(crs = NA, property = NA, bbox = NULL)
```

Arguments

<code>crs</code>	Map projection (CRS). Can be set to an <code>crs</code> object (see sf::st_crs()), a proj4string, an EPSG number, the value "auto" (automatic crs recommendation), or one of the following generic projections: c("laea", "aeqd", "utm", "pconic", "eqdc", "stere"). See details.
<code>property</code>	Which property should the projection have? One of: "global", "area" (equal-area), "distance" (equidistant), "shape" (conformal). Only applicable if <code>crs</code> = "auto". See details.
<code>bbox</code>	bounding box. Three options: a sf::st_bbox() object, an Open Street Map query (passed on to tmaptools::geocode_OSM()), or "FULL", which means the whole earth, which means the whole earth (this also guarantees that transformations to another CRS keep the whole earth, unlike sf::st_bbox()).

Details

The map projection (`crs`) determines in which coordinate system the spatial object is processed and plotted. See [vignette about CRS](#). The `crs` can be specified in two places: 1) `tm_shape()` and `tm_crs()`. In both cases, the map is plotted into the specified `crs`. The difference is that in the first option, the `crs` is also taken into account in spatial transformation functions, such as the calculation of centroids and cartograms. In the second option, the `crs` is only used in the plotting phase.

The automatic crs recommendation (which is still work-in-progress) is the following:

Property	Recommendation
global (for world maps)	A pseudocylindrical projection tmap option <code>crs_global</code> , by default "eqearth" (Equal Earth). See vignette about CRS .
area (equal area)	Lambert Azimuthal Equal Area (laea)
distance (equidistant)	Azimuthal Equidistant (aeqd)
shape (conformal)	Stereographic (stere)

For further info about the available "generic" projects see: for utm: <https://proj.org/en/9.4/operations/projections/utm.html> for laea: <https://proj.org/en/9.4/operations/projections/laea.html> for aeqd: <https://proj.org/en/9.4/operations/projections/aeqd.html> for pconic: <https://proj.org/en/9.4/operations/projections/pconic.html> for eqdc: <https://proj.org/en/9.4/operations/projections/eqdc.html>

Note

Plans are to migrate the functionality regarding generic crs and automatic crs recommendation to a separate package.

See Also

[vignette about CRS](#)

Examples

```
SA = World[World$continent == "South America", ]

# latlon coordinates (WGS84)
tm_shape(SA) +
tm_polygons() +
tm_graticules() +
tm_crs(4326)

tm_list = lapply(c("global", "area", "distance", "shape"), FUN = function(property) {
tm_shape(SA) +
tm_polygons() +
tm_graticules() +
tm_crs(property = property) +
tm_title(property)
})

tmap_arrange(tm_list, nrow = 1)
```

tm_facets

Specify facets

Description

- `tm_facets_wrap()` specify facets for one grouping variable (so one faceting dimension)
- `tm_facets_(hv)stack()` stacks the facets either horizontally or vertically (one grouping variable).
- `tm_facets_grid()` specify facets for two grouping variables in a grid of rows and columns.
- `tm_facets_pagewise()` same as wrap, but the facets are drawn on different plots (pages). Replaces the `along` argument from version 3.
- `tm_facets()` is the core function, but it is recommended to use the other functions.

Usage

```
tm_facets(
  by = NULL,
  rows = NULL,
  columns = NULL,
  pages = NULL,
  as.layers = FALSE,
  nrow = NA,
  ncol = NA,
  byrow = TRUE,
  orientation = NA,
  free.coords = NA,
  drop.units = TRUE,
  drop.empty.facets = TRUE,
```

```

drop.NA.facets = FALSE,
sync = TRUE,
na.text = NA,
scale.factor = 2,
type = NA,
free.scales = NULL,
...
)

tm_facets_grid(rows = NULL, columns = NULL, pages = NULL, ...)

tm_facets_wrap(by = "VARS__", nrow = NA, ncol = NA, byrow = TRUE, ...)

tm_facets_pagewise(by = "VARS__", byrow = TRUE, ...)

tm_facets_stack(by = "VARS__", orientation = NA, ...)

tm_facets_hstack(by = "VARS__", ...)

tm_facets_vstack(by = "VARS__", ...)

tm_facets_flip(...)

```

Arguments

<code>by</code>	Group by variable (only for a facet wrap or facet stack)
<code>rows</code>	Variable that specifies the rows (only for a facet grid)
<code>columns</code>	Variable that specifies the columns (only for a facet grid)
<code>pages</code>	Variable that specifies the pages (only for a facet grid)
<code>as.layers</code>	show facets as layers?
<code>nrow</code>	Number of rows
<code>ncol</code>	Number of columns
<code>byrow</code>	Should facets be wrapped by row?
<code>orientation</code>	For facet stack: horizontal or vertical?
<code>free.coords</code>	Logical. If the <code>by</code> argument is specified, should each map has its own coordinate ranges? By default TRUE, unless facets are shown in as different layers (<code>as.layers = TRUE</code>)
<code>drop.units</code>	Logical. If the <code>by</code> argument is specified, should non-selected spatial units be dropped? If FALSE, they are plotted where mapped aesthetics are regarded as missing values. Not applicable for raster shapes. By default TRUE.
<code>drop.empty.facets</code>	Logical. If the <code>by</code> argument is specified, should empty facets be dropped? Empty facets occur when the <code>by</code> -variable contains unused levels. When TRUE and two <code>by</code> -variables are specified, empty rows and columns are dropped.

drop.NA.facets	Logical. If the by argument is specified, and all data values for specific facets are missing, should these facets be dropped? FALSE by default. In v3, it was called showNA.
sync	Logical. Should the navigation in view mode (zooming and panning) be synchronized? By default TRUE if the facets have the same bounding box. This is generally the case when rasters are plotted, or when free.coords is FALSE.
na.text	Text used for facets of missing values. In v3, it was textNA.
scale.factor	Number that determines how the elements (e.g. font sizes, symbol sizes, line widths) of the small multiples are scaled in relation to the scaling factor of the shapes. The elements are scaled to the scale.factor th root of the scaling factor of the shapes. So, for scale.factor = 1, they are scaled proportional to the scaling of the shapes. Since elements, especially text, are often too small to read, a higher value is recommended. By default, scale.factor = 2.
type	"grid", "wrap" or "stack"
free.scales	deprecated. Please use the .free arguments in the layer functions, e.g. fill.free in tm_polygons.
...	passed on to tm_facets()

See Also

[tm_animate\(\)](#)

[Vignette about facets](#)

Examples

```
## Not run:
tm_shape(NLD_dist) +
  tm_polygons("edu_appl_sci",
    fill.scale = tm_scale_intervals(values = "pu_gn", style = "kmeans", n = 7)) +
  tm_facets(by = "province") +
  tm_shape(NLD_muni) +
  tm_borders(lwd = 3) +
  tm_facets(by = "province") +
  tm_title("Population with a university degree (incl appl. sciences), percentages")

tm_shape(World) +
  tm_polygons(c("gender", "press"),
    fill.scale = list(tm_scale_intervals(values = "bu_br_div", midpoint = 0.5),
      tm_scale_intervals(values = "pu_gn_div", midpoint = 50)),
    fill.legend = tm_legend("")) +
  tm_layout(panel.labels = c("Gender Inequality Index (GII)", "World Press Freedom Index"))

## End(Not run)
```

tm_graticules *Coordinate grid / graticule lines*

Description

Draws horizontal and vertical lines according to a coordinate reference system (CRS). `tm_grid()` uses the CRS of the (master) shape object, and `tm_graticules()` uses latitude and longitude coordinates (EPSG 4326). It creates a [tmap-element](#) that draws coordinate grid lines. It serves as a layer that can be drawn anywhere between other layers.

Usage

```
tm_graticules(  
  x = NA,  
  y = NA,  
  n.x = NA,  
  n.y = NA,  
  crs = 4326,  
  labels.format = list(suffix = intToUtf8(176)),  
  labels.cardinal = TRUE,  
  ...  
)  
  
tm_grid(  
  x = NA,  
  y = NA,  
  n.x = NA,  
  n.y = NA,  
  crs = NA,  
  col = NA,  
  lwd = 1,  
  alpha = NA,  
  labels.show = TRUE,  
  labels.pos = c("left", "bottom"),  
  labels.size = 0.6,  
  labels.col = NA,  
  labels.rot = c(0, 0),  
  labels.format = list(big.mark = ","),  
  labels.cardinal = FALSE,  
  labels.margin.x = 0,  
  labels.margin.y = 0,  
  labels.space.x = NA,  
  labels.space.y = NA,  
  labels.inside_frame = FALSE,  
  ticks = labels.show & !labels.inside_frame,  
  lines = TRUE,  
  ndiscr = 100,
```

```

zindex = NA,
group = NA,
group.control = "none",
...
)

```

Arguments

x	X coordinates for vertical grid lines. If NA, it is specified with a pretty scale and n.x.
y	Y coordinates for horizontal grid lines. If NA, it is specified with a pretty scale and n.y.
n.x	Preferred number of grid lines for the x axis. For the labels, a pretty() sequence is used, so the number of actual labels may be different than n.x.
n.y	Preferred number of grid lines for the y axis. For the labels, a pretty() sequence is used, so the number of actual labels may be different than n.y.
crs	Projection character. If specified, the grid lines are projected accordingly. Many world maps are projected, but still have latitude longitude (EPSG 4326) grid lines.
labels.format	List of formatting options for the grid labels. Parameters are: <ul style="list-style-type: none"> fun Function to specify the labels. It should take a numeric vector, and should return a character vector of the same size. By default it is not specified. If specified, the list items scientific, format, and digits (see below) are not used. scientific Should the labels be formatted scientifically? If so, square brackets are used, and the format of the numbers is "g". Otherwise, format="f", and text.separator, text.less.than, and text.or.more are used. Also, the numbers are automatically rounded to millions or billions if applicable. format By default, "f", i.e. the standard notation xxx.xxx, is used. If scientific=TRUE then "g", which means that numbers are formatted scientifically, i.e. n.dddE+nn if needed to save space. digits Number of digits after the decimal point if format="f", and the number of significant digits otherwise. ... Other arguments passed on to formatC()
labels.cardinal	Add the four cardinal directions (N, E, S, W) to the labels, instead of using negative coordinates for west and south (so it assumes that the coordinates are positive in the north-east direction).
...	Used to catch deprecated arguments from tmap v3.
col	Color of the grid lines.
lwd	Line width of the grid lines
alpha	Alpha transparency of the grid lines. Number between 0 and 1. By default, the alpha transparency of col is taken.
labels.show	Show tick labels. Either one value for both x and y axis, or a vector two: the first for x and latter for y.

<code>labels.pos</code>	position of the labels. Vector of two: the horizontal ("left" or "right") and the vertical ("top" or "bottom") position.
<code>labels.size</code>	Font size of the tick labels
<code>labels.col</code>	Font color of the tick labels
<code>labels.rot</code>	Rotation angles of the labels. Vector of two values: the first is the rotation angle (in degrees) of the tick labels on the x axis and the second is the rotation angle of the tick labels on the y axis. Only 0, 90, 180, and 270 are valid values.
<code>labels.margin.x</code>	Margin between tick labels of x axis and the frame. Note that when <code>labels.inside_frame</code> = FALSE and <code>ticks</code> = TRUE, the ticks will be adjusted accordingly.
<code>labels.margin.y</code>	Margin between tick labels of y axis and the frame. Note that when <code>labels.inside_frame</code> = FALSE and <code>ticks</code> = TRUE, the ticks will be adjusted accordingly.
<code>labels.space.x</code>	Space that is used for the labels and ticks for the x-axis when <code>labels.inside_frame</code> = FALSE. By default, it is determined automatically using the widths and heights of the tick labels. The unit of this parameter is text line height.
<code>labels.space.y</code>	Space that is used for the labels and ticks for the y-axis when <code>labels.inside_frame</code> = FALSE. By default, it is determined automatically using the widths and heights of the tick labels. The unit of this parameter is text line height.
<code>labels.inside_frame</code>	Show labels inside the frame? By default FALSE.
<code>ticks</code>	If <code>labels.inside_frame</code> = FALSE, should ticks can be drawn between the labels and the frame? Either one value for both x and y axis, or a vector two: the first for x and latter for y.
<code>lines</code>	If <code>labels.inside_frame</code> = FALSE, should grid lines can be drawn?
<code>ndiscr</code>	Number of points to discretize a parallel or meridian (only applicable for curved grid lines)
<code>zindex</code>	<code>zindex</code> of the pane in view mode. By default, it is set to the layer number plus 400. By default, the tmap layers will therefore be placed in the custom panes "tmap401", "tmap402", etc., except for the base tile layers, which are placed in the standard "tile". This parameter determines both the name of the pane and the z-index, which determines the pane order from bottom to top. For instance, if <code>zindex</code> is set to 500, the pane will be named "tmap500".
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)
<code>group.control</code>	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).

Examples

```
## Not run:
current.mode <- tmap_mode("plot")
```

```

tm_shape(NLD_muni) +
tm_polygons() +
tm_grid()

tm_shape(NLD_muni) +
tm_polygons() +
tm_grid(crs = 4326)

tm_shape(NLD_muni) +
tm_polygons() +
tm_grid(crs = 3035, labels.inside.frame = TRUE)

tm_shape(World) +
tm_polygons() +
tm_facets(by = "continent") +
tm_grid(labels.inside.frame = TRUE)

tm_shape(NLD_muni) +
tm_polygons() +
tm_graticules()

tm_shape(NLD_muni) +
tm_polygons() +
tm_graticules(labels.pos = c("right", "top"))

data(NLD_muni, World)

tmap_arrange(
qtm(NLD_muni) + tm_grid(),
qtm(NLD_muni) + tm_graticules()
)

qtm(World, shape.crs = "+proj=robin", style = "natural") +
tm_graticules(ticks = FALSE) +
tm_layout(frame=FALSE)

tmap_mode(current.mode)

## End(Not run)

```

tm_group*Layer group control***Description**

Controls the layer groups in interactive maps (view mode): the layer control box (radio buttons or check boxes) and at which zoom levels the layers are displayed at.

Usage

```
tm_group(name, control = NA, zoom_levels = NA)
```

Arguments

<code>name</code>	group name that corresponds with the group name specified in the layer functions (e.g. tm_polygons())
<code>control</code>	The group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
<code>zoom_levels</code>	The zoom levels at which the group is displays at. When specified control will be set to "none".

See Also

[vignette about layer groups](#)

[tm_inset](#)

Map component: inset maps and other objects

Description

Map component that adds an inset object, e.g. a mini map

Usage

```
tm_inset(
  x = NULL,
  height,
  width,
  margins,
  between_margin,
  position,
  group_id,
  frame,
  frame.color,
  frame.alpha,
  frame.lwd,
  frame.r,
  bg,
  bg.color,
  bg.alpha,
  box_frame,
  box_frame.color,
  box_frame.alpha,
```

```

  box_frame.lwd,
  box_frame.lty,
  box_bg,
  box_bg.color,
  box_bg.alpha,
  main_frame,
  main_frame.r,
  main_frame.color,
  main_frame.alpha,
  main_frame.lwd,
  z
)

```

Arguments

<code>x</code>	object to draw. Can be: bounding box, tmap object, ggplot2 object, grob object, image file name.
<code>height</code>	height of the component in number of text line heights.
<code>width</code>	width of the component in number of text line heights.
<code>margins</code>	margins
<code>between_margin</code>	Margin between
<code>position</code>	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in <code>tm_components()</code> .
<code>group_id</code>	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in <code>tm_components()</code> where its argument <code>id</code> should correspond to <code>group_id</code> .
<code>frame</code>	frame should a frame be drawn?
<code>frame.color</code>	frame color
<code>frame.alpha</code>	frame alpha transparency
<code>frame.lwd</code>	frame line width
<code>frame.r</code>	Radius of the rounded frame corners. 0 means no rounding.
<code>bg</code>	Show background?
<code>bg.color</code>	Background color
<code>bg.alpha</code>	Background transparency
<code>box_frame</code>	Should a box frame be drawn in the main map that shows where the inset is? TRUE by default
<code>box_frame.color, box_frame.alpha, box_frame.lwd, box_frame.lty</code>	Properties of the box frame

<code>box_bg</code>	Should the frame box have a background? FALSE by default
<code>box_bg.color, box_bg.alpha</code>	Properties of the box background
<code>main_frame</code>	Should a frame be drawn around the inset map? Note that this is different from the general map component frame (the argument <code>frame</code>)
<code>main_frame.r, main_frame.color, main_frame.alpha, main_frame.lwd</code>	Properties of the main frame
<code>z</code>	z index, e.g. the place of the component relative to the other components

Examples

```

## map
bb = tmaptools::bb(NLD_prov[NLD_prov$name == "Utrecht",], ext = 1.05)

bb_Randstad =
sf::st_bbox(c(xmin = 120000, xmax = 150000, ymin = 460000, ymax = 500000), crs = 28992)

tm_shape(NLD_dist) +
tm_polygons(
fill = "dwelling_value",
fill.scale = tm_scale_continuous_pseudo_log(values = "-cols4all.pu_gn_div"),
col = NULL) +
tm_shape(NLD_muni) +
tm_borders(col = "black", lwd = 0.5) +
tm_shape(NLD_prov) +
tm_borders(col = "black", lwd = 1.5) +
tm_inset(bb_Randstad, height = 12, width = 12, position = c("left", "top")) +
tm_compass(position = c("left", "top"), )

## ggplot2
if (requireNamespace("ggplot2")) {
library(ggplot2)
p = ggplot(World, aes(x = gender, y = press, colour = continent)) +
geom_point() +
theme_bw()

tm_shape(World) +
tm_polygons(
fill = "gender",
fill.scale = tm_scale(values = "-cols4all.pu_gn_div")) +
tm_inset(p, height = 15, width = 20, position = tm_pos_in("left", "bottom"))
}

```

Description

Map layer that draws iso (contour) lines. Stack of [tm_lines\(\)](#) and [tm_labels_highlighted](#).

Usage

```
tm_iso(
  col = tm_const(),
  text = tm_vars(x = 1),
  ...,
  options_lines = opt_tm_lines(),
  options_labels = opt_tm_labels()
)
```

Arguments

col	Visual variable that determines the color. See details.
text	Visual variable that determines the text. See details.
...	passed on to tm_lines() and tm_labels_highlighted() . For the text color and alpha transparency of the text labels, please use <code>text_col</code> and <code>text_alpha</code> instead of <code>col</code> and <code>col_alpha</code> .
options_lines	The options for tm_lines()
options_labels	The options for tm_labels_highlighted()

tm_label_format *tmap function to specify labels*

Description

tmap function to specify labels used in the scale functions, e.g. via the argument `label.format` in [tm_scale_intervals\(\)](#).

Usage

```
tm_label_format(
  fun,
  scientific,
  format,
  digits,
  interval.disjoint,
  big.num.abbr,
  prefix,
  suffix,
  text.separator,
  text.less.than,
  text.less.than_as.prefix,
  text.or.more,
  text.or.more_as.prefix,
  text.align,
  text.to.columns,
```

```
html.escape,
...
)
```

Arguments

<code>fun</code>	Function to specify the labels. It should take a numeric vector, and should return a character vector of the same size. By default it is not specified. If specified, the list items <code>scientific</code> , <code>format</code> , and <code>digits</code> (see below) are not used.
<code>scientific</code>	Should the labels be formatted scientifically? If so, square brackets are used, and the format of the numbers is "g". Otherwise, <code>format="f"</code> , and <code>text.separator</code> , <code>text.less.than</code> , and <code>text.or.more</code> are used. Also, the numbers are automatically rounded to millions or billions if applicable. By default, FALSE
<code>format</code>	By default, "f", i.e. the standard notation xxx.xxx, is used. If <code>scientific = TRUE</code> then "g", which means that numbers are formatted scientifically, i.e. n.dddE+nn if needed to save space.
<code>digits</code>	Number of digits after the decimal point if <code>format="f"</code> , and the number of significant digits otherwise. By default NA, meaning as many as needed to have distinct numbers
<code>interval.disjoint</code>	In case of intervals (see tm_scale_intervals()), should the intervals appear disjoint, e.g. 0 to 999, 1000 - 1999, 2000 - 2999 (TRUE, default), or not: 0 - 1000, 1000 - 2000, 2000- 3000.
<code>big.num.abbr</code>	Vector that defines whether and which abbreviations are used for large numbers. It is a named numeric vector, where the name indicated the abbreviation, and the number the magnitude (in terms on numbers of zero). Numbers are only abbreviation when they are large enough. Set it to NA to disable abbreviations. The default is c("mln" = 6, "bln" = 9). For layers where <code>style</code> is set to <code>log10</code> or <code>log10.pretty</code> , the default is NA.
<code>prefix</code>	Prefix of each number
<code>suffix</code>	Suffix of each number
<code>text.separator</code>	Character string to use to separate numbers in an interval legend (default: "to").
<code>text.less.than</code>	Character value(s) to use for 'less than'. Default "Less than". When a character vector of length 2 is specified, one for each word, these words are aligned when <code>text.to.columns = TRUE</code>
<code>text.less.than_as.prefix</code>	Should <code>text.less.than</code> be used as prefix?
<code>text.or.more</code>	Character value(s) to use to 'or more'. Default is "or more". When a character vector of length 2 is specified, one for each word, these words are aligned when <code>text.to.columns = TRUE</code>
<code>text.or.more_as.prefix</code>	Should <code>text.or.more</code> be used as prefix?
<code>text.align</code>	Not implemented in v4 (yet). Value that determines how the numbers are aligned, "left", "center" or "right". By default "left".

text.to.columns	Not implemented in v4 (yet). Logical that determines whether the text is aligned to three columns (from, text.separator, to). By default FALSE.
html.escape	Logical that determines whether HTML code is escaped in the popups in view mode. By default TRUE. If set to FALSE HTML code can be added, e.g. to add white space via ;
...	arguments passed on to formatC

Value

list with formatting options

tm_legend

Legend

Description

Legend specification

Usage

```
tm_legend(  
  title,  
  show,  
  orientation,  
  reverse,  
  na.show,  
  position,  
  group_id,  
  width,  
  height,  
  z,  
  title.color,  
  title.size,  
  title.fontface,  
  title.fontfamily,  
  title.alpha,  
  title.padding,  
  title.align,  
  text.color,  
  text.size,  
  text.fontface,  
  text.fontfamily,  
  text.alpha,  
  format,  
  frame,  
  frame.lwd,
```

```
frame.r,  
bg,  
bg.color,  
bg.alpha,  
absolute_fontsize,  
item.height,  
item.width,  
item.space,  
item.na.height,  
item.na.width,  
item.na.space,  
item.shape,  
ticks,  
ticks.disable.na,  
ticks.col,  
ticks.lwd,  
margins,  
item_text.margin,  
...  
)  
  
tm_legend_hide()  
  
tm_legend_combine(variable)  
  
tm_legend_bivariate(  
  xlab,  
  ylab,  
  xlab.color,  
  xlab.size,  
  xlab.rot,  
  xlab.fontface,  
  xlab.fontfamily,  
  xlab.alpha,  
  xlab.padding,  
  xlab.align,  
  ylab.color,  
  ylab.size,  
  ylab.rot,  
  ylab.fontface,  
  ylab.fontfamily,  
  ylab.alpha,  
  ylab.padding,  
  ylab.align,  
  ...  
)
```

Arguments

title	Legend title
show	Show legend?
orientation	Orientation of the legend: "portrait" or "landscape"
reverse	Should the legend items be reversed?
na.show	Show NA values in legend?
position	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify <code>component</code> in tm_components() .
group_id	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in tm_components() where its argument <code>id</code> should correspond to <code>group_id</code> .
width	Width of the legend. Units are 'text line heights'. In case a negative number is specified, the units are (approximate) pixels. The relation between these two is configured via the option <code>absolute_fontsize</code> .
height	Height of the legend. Units are 'text line heights'. In case a negative number is specified, the units are (approximate) pixels. The relation between these two is configured via the option <code>absolute_fontsize</code> .
z	z index, e.g. the place of the component relative to the other components
title.color	The color of the title of the legend.
title.size	The size of the title of the legend.
title.fontface	The font face of the title of the legend. See <code>graphics::par</code> , option 'font'.
title.fontfamily	The font family of the title of the legend. See <code>graphics::par</code> , option 'family'.
title.alpha	The alpha transparency of the title of the legend.
title.padding	The padding of the title of the legend. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
title.align	The align of the title of the legend.
text.color	The color of the text of the legend.
text.size	The size of the text of the legend.
text.fontface	The font face of the text of the legend. See <code>graphics::par</code> , option 'font'.
text.fontfamily	The font family of the text of the legend. See <code>graphics::par</code> , option 'family'.
text.alpha	The alpha transparency of the text of the legend.
format	Not used anymore: use the <code>format</code> argument of the <code>tm_scale_*</code> () functions instead.

<code>frame</code>	frame should a frame be drawn?
<code>frame.lwd</code>	frame line width
<code>frame.r</code>	Radius of the rounded frame corners. 0 means no rounding.
<code>bg</code>	Show background?
<code>bg.color</code>	The color of the bg of the legend.
<code>bg.alpha</code>	The alpha transparency of the bg of the legend.
<code>absolute_fontsize</code>	The absolute fontsize of the legend. So far, only used to calculate legend dimensions
<code>item.height</code>	The height of the item of the legend.
<code>item.width</code>	The width of the item of the legend.
<code>item.space</code>	The space of the item of the legend. In terms of number of text line heights.
<code>item.na.height</code>	The height of the na item of the legend.
<code>item.na.width</code>	The width of the na item of the legend.
<code>item.na.space</code>	The space of the na item of the legend. In terms of number of text line heights.
<code>item.shape</code>	The shape of the item of the legend.
<code>ticks</code>	List of vectors of size 2 that determines a tick mark line (for portrait legends). The values are the y-values of begin and endpoint of a tick mark. For a solid line, only one vector is required, for dashed lines one for each dash. See ggplot2 style example .
<code>ticks.disable.na</code>	Remove ticks for NA values
<code>ticks.col</code>	The color of the ticks of the legend.
<code>ticks.lwd</code>	The line width of the ticks of the legend. See <code>graphics::par</code> , option 'lwd'.
<code>margins</code>	The margins of the legend. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
<code>item_text.margin</code>	The margin of the space between item and text of the legend.
<code>...</code>	visual values, e.g. <code>col</code> , <code>fill</code> , <code>lwd</code> , can be specified. If so, they overrule the default visual values, which are determined by the drawn map objects (e.g. polygons)
<code>variable</code>	visual (or transformation) variable to combine the legend with: e.g. "fill" or "size"
<code>xlab</code>	label for the x dimension (rows)
<code>ylab</code>	label for the y dimension (columns)
<code>xlab.color</code>	The color of the xlab of the legend.
<code>xlab.size</code>	The size of the xlab of the legend.
<code>xlab.rot</code>	The rot of the xlab of the legend.
<code>xlab.fontface</code>	The font face of the xlab of the legend. See <code>graphics::par</code> , option 'font'.
<code>xlab.fontfamily</code>	The font family of the xlab of the legend. See <code>graphics::par</code> , option 'family'.

xlab.alpha	The alpha transparency of the xlab of the legend.
xlab.padding	The padding of the xlab of the legend. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
xlab.align	The align of the xlab of the legend.
ylab.color	The color of the ylab of the legend.
ylab.size	The size of the ylab of the legend.
ylab.rot	The rot of the ylab of the legend.
ylab.fontface	The font face of the ylab of the legend. See <code>graphics::par</code> , option 'font'.
ylab.fontfamily	The font family of the ylab of the legend. See <code>graphics::par</code> , option 'family'.
ylab.alpha	The alpha transparency of the ylab of the legend.
ylab.padding	The padding of the ylab of the legend. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
ylab.align	The align of the ylab of the legend.

Value

A tm_legend component

See Also

[Vignette about legends](#)

Examples

```
# Example using different settings from tm_legend()

tm_shape(World) +
  tm_polygons(
    fill = "HPI",
    fill.legend = tm_legend(
      title = "Home Price Index",
      title.color = "orange",
      bg.color = "purple",
      show = TRUE
    ),
    id = "name",
    # Format the labels using dollar sign
    fill.scale = tm_scale_intervals(
      label.format = function(x) format(x, big.mark = " ")
    )
  )
```

`tm_lines`*Map layer: lines*

Description

Map layer that draws lines. Supported visual variables are: `col` (the color), `lwd` (line width), `lty` (line type), and `col_alpha` (color alpha transparency).

Usage

```
tm_lines(
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  lwd = tm_const(),
  lwd.scale = tm_scale(),
  lwd.legend = tm_legend(),
  lwd.chart = tm_chart_none(),
  lwd.free = NA,
  lty = tm_const(),
  lty.scale = tm_scale(),
  lty.legend = tm_legend(),
  lty.chart = tm_chart_none(),
  lty.free = NA,
  col_alpha = tm_const(),
  col_alpha.scale = tm_scale(),
  col_alpha.legend = tm_legend(),
  col_alpha.chart = tm_chart_none(),
  col_alpha.free = NA,
  linejoin = "round",
  lineend = "round",
  plot.order = tm_plot_order("lwd", reverse = TRUE, na.order = "bottom"),
  zindex = NA,
  group = NA,
  group.control = "check",
  popup.vars = NA,
  popup.format = tm_label_format(),
  hover = NA,
  id = "",
  options = opt_tm_lines(),
  ...
)

opt_tm_lines(lines.only = "ifany")
```

Arguments

col, col.scale, col.legend, col.chart, col.free	Visual variable that determines the color. See details.
lwd, lwd.scale, lwd.legend, lwd.chart, lwd.free	Visual variable that determines the line width. See details.
lty, lty.scale, lty.legend, lty.chart, lty.free	Visual variable that determines the line type. See details.
col_alpha, col_alpha.scale, col_alpha.legend, col_alpha.chart, col_alpha.free	Visual variable that determines the color transparency. See details.
linejoin, lineend	line join and line end. See gpar() for details.
plot.order	Specification in which order the spatial features are drawn. See tm_plot_order() for details.
zindex	Map layers are drawn on top of each other. The zindex numbers (one for each map layer) determines the stacking order. By default the map layers are drawn in the order they are called.
group	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)
group.control	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
popup.vars	names of data variables that are shown in the popups in "view" mode. Set <code>popup.vars</code> to TRUE to show all variables in the shape object. Set <code>popup.vars</code> to FALSE to disable popups. Set <code>popup.vars</code> to a character vector of variable names to those those variables in the popups. The default (NA) depends on whether visual variables (e.g. <code>fill</code>) are used. If so, only those are shown. If not all variables in the shape object are shown.
popup.format	list of formatting options for the popup values. Output of tm_label_format() . Only applicable for numeric data variables. If one list of formatting options is provided, it is applied to all numeric variables of <code>popup.vars</code> . Also, a (named) list of lists can be provided. In that case, each list of formatting options is applied to the named variable.
hover	name of the data variable that specifies the hover labels (view mode only). Set to FALSE to disable hover labels. By default FALSE, unless <code>id</code> is specified. In that case, it is set to <code>id</code> ,
id	name of the data variable that specifies the indices of the spatial features. Only used for "view" mode.
options	options passed on to the corresponding <code>opt_<layer_function></code> function
...	to catch deprecated arguments from version < 4.0
lines.only	should only line geometries of the shape object (defined in tm_shape()) be plotted, or also other geometry types (like polygons)? By default "ifany", which means TRUE in case a geometry collection is specified.

Details

The visual variable arguments (e.g. `col`) can be specified with either a data variable name (e.g., a spatial vector attribute or a raster layer of the object specified in `tm_shape()`), or with a visual value (for `col`, a color is expected). See [vignette about visual variables](#).

Multiple values can be specified: in that case facets are created. These facets can be combined with other facetting data variables, specified with `tm_facets()`. See [vignette about facets](#).

- The `*.scale` arguments determine the used scale to map the data values to visual variable values. These can be specified with one of the available `tm_scale_*`() functions. The default is specified by the tmap option (`tm_options()`) `scales.var`. See [vignette about scales](#).
- The `*.legend` arguments determine the used legend, specified with `tm_legend()`. The default legend and its settings are determined by the tmap options (`tm_options()`) `legend..`. See [vignette about legends](#).
- The `*.chart` arguments specify additional charts, specified with `tm_chart_`, e.g. `tm_chart_histogram()`. See [vignette about charts](#).
- The `*.free` arguments determine whether scales are applied freely across facets, or shared. A logical value is required. They can also be specified with a vector of three logical values; these determine whether scales are applied freely per facet dimension. This is only useful when facets are applied (see `tm_facets()`). There are maximally three facet dimensions: rows, columns, and pages. This only applies for a facet grid (`tm_facets_grid()`). For instance, `col.free = c(TRUE, FALSE, FALSE)` means that for the visual variable `col`, each row of facets will have its own scale, and therefore its own legend. For facet wraps and stacks (`tm_facets_wrap()` and `tm_facets_stack()`) there is only one facet dimension, so the `*.free` argument requires only one logical value.

See Also

[Terrain map example](#)

Examples

```
tm_shape(World_rivers) +
  tm_lines(lwd = "strokelwd",
           lwd.scale = tm_scale_asis(values.scale = 0.2, value.neutral = 2),
           col = "scalerank",
           col.scale = tm_scale_categorical(values = "seaborn.dark"))

tm_shape(World) +
  tm_lines(col = "continent",
           col.scale = tm_scale_categorical(values = "seaborn.dark"),
           lty = "continent",
           lwd = 1.5,
           lty.legend = tm_legend_combine("col"))
```

tm_logo	<i>Map component: logo</i>
---------	----------------------------

Description

Map component that adds a logo.

Usage

```
tm_logo(  
  file,  
  height,  
  margins,  
  between_margin,  
  stack,  
  position,  
  group_id,  
  frame,  
  frame.color,  
  frame.alpha,  
  frame.lwd,  
  frame.r,  
  z  
)
```

Arguments

file	either a filename or url of a png image. If multiple files/urls are provided with a character vector, the logos are placed near each other. To specify logos for small multiples use a list of character values/vectors. In order to stack logos vertically, multiple tm_logo elements can be stacked.
height	height of the logo in number of text line heights. The width is scaled based the height and the aspect ratio of the logo. If multiple logos are specified by a vector or list, the heights can be specified accordingly.
margins	margins
between_margin	Margin between
stack	stack with other map components, either "vertical" or "horizontal".
position	The position specification of the component: an object created with tm_pos_in() or tm_pos_out(). Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use group_id and specify component in tm_components().

<code>group_id</code>	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in tm_components() where its argument <code>id</code> should correspond to <code>group_id</code> .
<code>frame</code>	frame should a frame be drawn?
<code>frame.color</code>	frame color
<code>frame.alpha</code>	frame alpha transparency
<code>frame.lwd</code>	frame line width
<code>frame.r</code>	Radius of the rounded frame corners. 0 means no rounding.
<code>z</code>	z index, e.g. the place of the component relative to the other components

See Also

[Vignette about components](#)

Examples

```
data(World)

tm_shape(World) +
  tm_polygons("HPI", fill.scale = tm_scale_intervals(values = "brewer.rd_yl_gn")) +
  tm_logo(c("https://www.r-project.org/logo/Rlogo.png",
    system.file("help", "figures", "logo.png", package = "tmap"))) +
  tm_logo("http://blog.kulikulifoods.com/wp-content/uploads/2014/10/logo.png",
  height=5, position = c("left", "top"))
```

tm_minimap

Map component: minimap

Description

Map component that adds a [minimap](#) in view mode.

Usage

```
tm_minimap(
  server,
  toggle,
  height,
  width,
  margins,
  between_margin,
  position,
  group_id,
  frame,
  frame.color,
```

```

frame.alpha,
frame.lwd,
frame.r,
bg,
bg.color,
bg.alpha,
z,
...
)

```

Arguments

server	name of the provider or an URL (see tm_tiles). By default, it shows the same map as the basemap, and moreover, it will automatically change when the user switches basemaps. Note the latter does not happen when server is specified.
toggle	should the minimap have a button to minimise it? By default TRUE.
width, height	width and height of the component.
margins	margins
between_margin	Margin between
position	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in <code>tm_components()</code> .
group_id	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in <code>tm_components()</code> where its argument <code>id</code> should correspond to <code>group_id</code> .
frame	frame should a frame be drawn?
frame.color	frame color
frame.alpha	frame alpha transparency
frame.lwd	frame line width
frame.r	Radius of the rounded frame corners. 0 means no rounding.
bg	Show background?
bg.color	Background color
bg.alpha	Background transparency
z	z index, e.g. the place of the component relative to the other components
...	Arguments passed on to <code>leaflet::addMiniMap</code>
map	a map widget object
collapsedWidth	The width of the toggle marker and the minimap when collapsed, in pixels. Defaults to 19.

collapsedHeight The height of the toggle marker and the minimap when collapsed, in pixels. Defaults to 19.

zoomLevelOffset The offset applied to the zoom in the minimap compared to the zoom of the main map. Can be positive or negative, defaults to -5.

zoomLevelFixed Overrides the offset to apply a fixed zoom level to the minimap regardless of the main map zoom. Set it to any valid zoom level, if unset zoomLevelOffset is used instead.

centerFixed Applies a fixed position to the minimap regardless of the main map's view / position. Prevents panning the minimap, but does allow zooming (both in the minimap and the main map). If the minimap is zoomed, it will always zoom around the centerFixed point. You can pass in a LatLng-equivalent object. Defaults to false.

zoomAnimation Sets whether the minimap should have an animated zoom. (Will cause it to lag a bit after the movement of the main map.) Defaults to false.

toggleDisplay Sets whether the minimap should have a button to minimize it. Defaults to false.

autoToggleDisplay Sets whether the minimap should hide automatically, if the parent map bounds does not fit within the minimap bounds. Especially useful when 'zoomLevelFixed' is set.

minimized Sets whether the minimap should start in a minimized position.

aimingRectOptions Sets the style of the aiming rectangle by passing in a Path.Options (<https://web.archive.org/web/20220702182250/https://leafletjs.com/reference-1.3.4.html#path-options>) object. (Clickable will always be overridden and set to false.)

shadowRectOptions Sets the style of the aiming shadow rectangle by passing in a Path.Options (<https://web.archive.org/web/20220702182250/https://leafletjs.com/reference-1.3.4.html#path-option>) object. (Clickable will always be overridden and set to false.)

strings Overrides the default strings allowing for translation.

tiles URL for tiles or one of the pre-defined providers.

mapOptions Sets Leaflet options for the MiniMap map. It does not override the MiniMap default map options but extends them.

See Also

[Vignette about components](#)

tm_mouse_coordinates *Map component: mouse coordinates*

Description

Map component that adds mouse coordinates

Usage

```
tm_mouse_coordinates(stack, position, group_id, z)
```

Arguments

stack	stack with other map components, either "vertical" or "horizontal".
position	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in <code>tm_components()</code> .
group_id	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in <code>tm_components()</code> where its argument <code>id</code> should correspond to <code>group_id</code> .
z	z index, e.g. the place of the component relative to the other components

See Also

[Vignette about components](#)

`tm_options`

tmap options

Description

`tmap options`

Usage

```
tm_options(  
  crs,  
  facet.max,  
  free.scales,  
  raster.max_cells,  
  raster.warp,  
  show.messages,  
  show.warnings,  
  output.format,  
  output.size,  
  output.dpi,  
  animation.dpi,  
  value.const,  
  value.na,
```

```
value.null,  
value.blank,  
values.var,  
values.range,  
value.neutral,  
values.scale,  
scales.var,  
scale.misc.args,  
continuous.nclass_per_legend_break,  
continuous.nclasses,  
label.format,  
label.na,  
scale,  
asp,  
bg,  
bg.color,  
outer.bg,  
outer.bg.color,  
frame,  
frame.color,  
frame.alpha,  
frame.lwd,  
frame.r,  
frame.double_line,  
outer.margins,  
inner.margins,  
inner.margins.extra,  
meta.margins,  
meta.auto_margins,  
between_margin,  
panel.margin,  
xlab.show,  
xlab.text,  
xlab.size,  
xlab.color,  
xlab.rotation,  
xlab.space,  
xlab.fontface,  
xlab.fontfamily,  
xlab.alpha,  
xlab.side,  
ylab.show,  
ylab.text,  
ylab.size,  
ylab.color,  
ylab.rotation,  
ylab.space,  
ylab.fontface,
```

```
ylab.fontfamily,
ylab.alpha,
ylab.side,
panel.type,
panel.wrap.pos,
panel.xtab.pos,
unit,
color.sepia_intensity,
color.saturation,
color_vision_deficiency_sim,
text.fontface,
text.fontfamily,
r,
component.position,
component.offset,
component.stack_margin,
component.autoscale,
component.resize_as_group,
component.frame_combine,
component.stack,
legend.stack,
chart.stack,
component.equalize,
component.frame,
component.frame.color,
component.frame.alpha,
component.frame.lwd,
component.frame.r,
component.bg,
component.bg.color,
component.bg.alpha,
legend.show,
legend.orientation,
legend.position,
legend.width,
legend.height,
legend.reverse,
legend.na.show,
legend.title.color,
legend.title.size,
legend.title.fontface,
legend.title.fontfamily,
legend.title.alpha,
legend.xlab.color,
legend.xlab.size,
legend.xlab.rot,
legend.xlab.fontface,
legend.xlab.fontfamily,
```

```
legend.xlab.alpha,
legend.ylab.color,
legend.ylab.size,
legend.ylab.rot,
legend.ylab.fontface,
legend.ylab.fontfamily,
legend.ylab.alpha,
legend.text.color,
legend.text.size,
legend.text.fontface,
legend.text.fontfamily,
legend.text.alpha,
legend.frame,
legend.frame.color,
legend.frame.alpha,
legend.frame.lwd,
legend.frame.r,
legend.bg,
legend.bg.color,
legend.bg.alpha,
legend.only,
legend.absolute_fontsize,
legend.settings.portrait,
legend.settings.landscape,
add_legend.position,
chart.show,
chart.plot.axis.x,
chart.plot.axis.y,
chart.position,
chart.width,
chart.height,
chart.reverse,
chart.na.show,
chart.title.color,
chart.title.size,
chart.title.fontface,
chart.title.fontfamily,
chart.title.alpha,
chart.xlab.color,
chart.xlab.size,
chart.xlab.fontface,
chart.xlab.fontfamily,
chart.xlab.alpha,
chart.ylab.color,
chart.ylab.size,
chart.ylab.fontface,
chart.ylab.fontfamily,
chart.ylab.alpha,
```

```
chart.text.color,
chart.text.size,
chart.text.fontface,
chart.text.fontfamily,
chart.text.alpha,
chart.frame,
chart.frame.color,
chart.frame.alpha,
chart.frame.lwd,
chart.frame.r,
chart.bg,
chart.bg.color,
chart.bg.alpha,
chart.object.color,
title.size,
title.color,
title.fontface,
title.fontfamily,
title.alpha,
title.padding,
title.frame,
title.frame.color,
title.frame.alpha,
title.frame.lwd,
title.frame.r,
title.position,
title.width,
credits.size,
credits.color,
credits.fontface,
credits.fontfamily,
credits.alpha,
credits.padding,
credits.position,
credits.width,
credits.height,
compass.north,
compass.type,
compass.text.size,
compass.size,
compass.show.labels,
compass.cardinal.directions,
compass.text.color,
compass.color.dark,
compass.color.light,
compass.lwd,
compass.margins,
compass.position,
```

```
inset.position,
logo.height,
logo.margins,
logo.between_margin,
logo.position,
inset_map.height,
inset_map.width,
inset_map.margins,
inset_map.between_margin,
inset_map.position,
inset_map.frame,
inset.height,
inset.width,
inset.margins,
inset.between_margin,
inset.frame,
inset.bg,
inset.bg.color,
inset.bg.alpha,
inset_grob.height,
inset_grob.width,
inset_gg.height,
inset_gg.width,
scalebar.breaks,
scalebar.width,
scalebar.allow_clipping,
scalebar.text.size,
scalebar.text.color,
scalebar.text.fontface,
scalebar.text.fontfamily,
scalebar.color.dark,
scalebar.color.light,
scalebar.lwd,
scalebar.size,
scalebar.margins,
scalebar.position,
grid.show,
grid.labels.pos,
grid.x,
grid.y,
grid.n.x,
grid.n.y,
grid.crs,
grid.col,
grid.lwd,
grid.alpha,
grid.labels.show,
grid.labels.size,
```

```
grid.labels.col,
grid.labels.fontface,
grid.labels.family,
grid.labels.rot,
grid.labels.format,
grid.labels.cardinal,
grid.labels.margin.x,
grid.labels.margin.y,
grid.labels.space.x,
grid.labels.space.y,
grid.labels.inside_frame,
grid.ticks,
grid.lines,
grid.ndiscr,
mouse_coordinates.position,
minimap.server,
minimap.toggle,
minimap.position,
panel.show,
panel.labels,
panel.label.size,
panel.label.color,
panel.label.fontface,
panel.label.family,
panel.label.alpha,
panel.label.bg,
panel.label.bg.color,
panel.label.bg.alpha,
panel.label.frame,
panel.label.frame.color,
panel.label.frame.alpha,
panel.label.frame.lwd,
panel.label.frame.r,
panel.label.height,
panel.label.rot,
qtm.scalebar,
qtm.minimap,
qtm.mouse_coordinates,
earth_boundary,
earth_boundary.color,
earth_boundary.lwd,
earth_datum,
space,
space.color,
space_overlay,
check_and_fix,
basemap.show,
basemap.server,
```

```

    basemap.alpha,
    basemap.zoom,
    tiles.show,
    tiles.server,
    tiles.alpha,
    tiles.zoom,
    attr.color,
    crs_extra,
    crs_global,
    crs_basemap,
    title = NULL,
    main.title = NULL,
    main.title.size = NULL,
    main.title.color = NULL,
    main.title.fontface = NULL,
    main.title.fontfamily = NULL,
    main.title.position = NULL,
    fontface = NULL,
    fontfamily = NULL,
    style,
    ...
)

```

Arguments

<code>crs</code>	Map crs (see tm_shape()). NA means the crs is specified in tm_shape() . The crs that is used by the transformation functions is defined in tm_shape() .
<code>facet.max</code>	Maximum number of facets
<code>free.scales</code>	For backward compatibility: if this value is set, it will be used to impute the free arguments in the layer functions
<code>raster.max_cells</code>	Maximum number of raster grid cells. Can be mode specific <code>c(plot = 3000, view = 1000, 1000)</code> (the last value is the fall back default)
<code>raster.warp</code>	Should rasters be warped or transformed in case a different projection (crs) is used? Warping creates a new regular raster in the target crs, whereas transforming creates a (usually non-regular) raster in the target crs. The former is lossy, but much faster and is therefore the default. When a different projection (crs) is used, a (usually) regular raster will be
<code>show.messages</code>	Show messages?
<code>show.warnings</code>	Show warnings?
<code>output.format</code>	Output format
<code>output.size</code>	Output size
<code>output.dpi</code>	Output dpi
<code>animation.dpi</code>	Output dpi for animations
<code>value.const</code>	Default visual value constants e.g. the default fill color for <code>tm_shape(World) + tm_polygons()</code> . A list is required with per visual variable a value.

value.na	Default visual values that are used to visualize NA data values. A list is required with per visual variable a value.
value.null	Default visual values that are used to visualize null (out-of-scope) data values. A list is required with per visual variable a value.
value.blank	Default visual values that correspond to blank. For color these are "#00000000" meaning transparent. A list is required with per visual variable a value.
values.var	Default values when a data variable to mapped to a visual variable, e.g. a color palette. A list is required with per visual variable a value.
values.range	Default range for values. See <code>values.range</code> of tm_scale_categorical() . A list is required with per visual variable a value.
value.neutral	Default values for when a data variable to mapped to a visual variable, e.g. a color palette. A list is required with per visual variable a value.
values.scale	Default scales (as in object sizes) for values. See <code>values.range</code> of tm_scale_categorical() . A list is required with per visual variable a value.
scales.var	Default scale functions per visual variable and type of data variable. A list is required with per visual variable per data type.
scale.misc.args	Default values of scale function-specific arguments. A list is required with per scale function and optional per visual variable.
continuous.nclass_per_legend_break	The number of continuous legend breaks within one 'unit' (label). The default value is 50.
continuous.nclasses	the number of classes of a continuous scale. Should be odd. The default value is 101.
label.format	Format for the labels. These are the default values for tm_label_format()
label.na	Default label for missing values.
scale	Overall scale of the map
asp	Aspect ratio of each map. When asp is set to NA (default) the aspect ratio will be adjusted to the used shapes. When set to 0 the aspect ratio is adjusted to the size of the device divided by the number of columns and rows.
bg	Draw map background?
bg.color	Background color of the map.
outer.bg	Draw map background (outside the frame)?
outer.bg.color	Background color of map outside the frame.
frame	Draw map frame?
frame.color	The color of the frame.
frame.alpha	The alpha transparency of the frame.
frame.lwd	The line width of the frame. See <code>graphics::par</code> , option 'lwd'.
frame.r	The r (radius) of the frame.
frame.double_line	The double line of the frame. TRUE or FALSE.

<code>outer.margins</code>	The margins of the outer space (outside the frame). A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
<code>inner.margins</code>	The margins of the inner space (inside the frame). A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
<code>inner.margins.extra</code>	The extra arguments of the margins of the inner space (inside the frame). A list of arguments.
<code>meta.margins</code>	The margins of the meta. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
<code>meta.auto_margins</code>	The auto_margins of the meta.
<code>between_margin</code>	Margin between the map.
<code>panel.margin</code>	The margin of the panel.
<code>xlab.show</code>	The visibility of the xlab. TRUE or FALSE.
<code>xlab.text</code>	The text of the xlab.
<code>xlab.size</code>	The size of the xlab.
<code>xlab.color</code>	The color of the xlab.
<code>xlab.rotation</code>	The rotation of the xlab.
<code>xlab.space</code>	The space of the xlab. In terms of number of text line heights.
<code>xlab.fontface</code>	The font face of the xlab. See <code>graphics::par</code> , option 'font'.
<code>xlab.fontfamily</code>	The font family of the xlab. See <code>graphics::par</code> , option 'family'.
<code>xlab.alpha</code>	The alpha transparency of the xlab.
<code>xlab.side</code>	The side of the xlab.
<code>ylab.show</code>	The visibility of the ylab. TRUE or FALSE.
<code>ylab.text</code>	The text of the ylab.
<code>ylab.size</code>	The size of the ylab.
<code>ylab.color</code>	The color of the ylab.
<code>ylab.rotation</code>	The rotation of the ylab.
<code>ylab.space</code>	The space of the ylab. In terms of number of text line heights.
<code>ylab.fontface</code>	The font face of the ylab. See <code>graphics::par</code> , option 'font'.
<code>ylab.fontfamily</code>	The font family of the ylab. See <code>graphics::par</code> , option 'family'.
<code>ylab.alpha</code>	The alpha transparency of the ylab.
<code>ylab.side</code>	The side of the ylab.
<code>panel.type</code>	The type of the panel.
<code>panel.wrap.pos</code>	The panel positions for wrapped facets created with <code>tm_facets_grid()</code> . One of "left", "right", "top" (default) or "bottom".

panel.xtab.pos The panel positions for grid facets created with `tm_facets_grid()`. Vector of two, where the first determines the locations of row panels ("left" or "right") and the second the location of column panels ("top" or "bottom")

unit Unit of the coordinate

color.sepia_intensity The sepia_intensity of the color.

color.saturation The saturation of the color.

color_vision_deficiency_sim Color vision deficiency simulation. Either "protan", "deutan", or "tritan".

text.fontface The font face of the text. See `graphics::par`, option 'font'.

text.fontfamily The font family of the text. See `graphics::par`, option 'family'.

r The r (radius) (overall).

component.position The position of the component. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

component.offset The offset of the component.

component.stack_margin The stack_margin of the component.

component.autoscale The autoscale of the component.

component.resize_as_group The resize_as_group of the component.

component.frame_combine The frame_combine of the component.

component.stack The stack of the component.

legend.stack The stack of the legend.

chart.stack The stack of the chart.

component.equalize The equalize of the component.

component.frame The frame of the component.

component.frame.color The color of the frame of the component.

component.frame.alpha The alpha transparency of the frame of the component.

component.frame.lwd The line width of the frame of the component. See `graphics::par`, option 'lwd'.

component.frame.r The r (radius) of the frame of the component.

component.bg The bg of the component.
component.bg.color The color of the bg of the component.
component.bg.alpha The alpha transparency of the bg of the component.
legend.show The visibility of the legend. TRUE or FALSE.
legend.orientation The orientation of the legend.
legend.position The position of the legend. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details
legend.width The width of the legend.
legend.height The height of the legend.
legend.reverse The reverse of the legend.
legend.na.show The visibility of the na of the legend. TRUE or FALSE.
legend.title.color The color of the title of the legend.
legend.title.size The size of the title of the legend.
legend.title.fontface The font face of the title of the legend. See graphics::par, option 'font'.
legend.title.family The font family of the title of the legend. See graphics::par, option 'family'.
legend.title.alpha The alpha transparency of the title of the legend.
legend.xlab.color The color of the xlab of the legend.
legend.xlab.size The size of the xlab of the legend.
legend.xlab.rot The rot of the xlab of the legend.
legend.xlab.fontface The font face of the xlab of the legend. See graphics::par, option 'font'.
legend.xlab.family The font family of the xlab of the legend. See graphics::par, option 'family'.
legend.xlab.alpha The alpha transparency of the xlab of the legend.
legend.ylab.color The color of the ylab of the legend.
legend.ylab.size The size of the ylab of the legend.
legend.ylab.rot The rot of the ylab of the legend.

legend.ylab.fontface
The font face of the ylab of the legend. See `graphics::par`, option 'font'.

legend.ylab.fontfamily
The font family of the ylab of the legend. See `graphics::par`, option 'family'.

legend.ylab.alpha
The alpha transparency of the ylab of the legend.

legend.text.color
The color of the text of the legend.

legend.text.size
The size of the text of the legend.

legend.text.fontface
The font face of the text of the legend. See `graphics::par`, option 'font'.

legend.text.fontfamily
The font family of the text of the legend. See `graphics::par`, option 'family'.

legend.text.alpha
The alpha transparency of the text of the legend.

legend.frame
The frame of the legend.

legend.frame.color
The color of the frame of the legend.

legend.frame.alpha
The alpha transparency of the frame of the legend.

legend.frame.lwd
The line width of the frame of the legend. See `graphics::par`, option 'lwd'.

legend.frame.r
The r (radius) of the frame of the legend.

legend.bg
The bg of the legend.

legend.bg.color
The color of the bg of the legend.

legend.bg.alpha
The alpha transparency of the bg of the legend.

legend.only
Should only legends be printed (so without map)?

legend.absolute_fontsize
The absolute fontsize of the legend. So far, only used to calculate legend dimensions

legend.settings.portrait
The portrait of the settings of the legend.

legend.settings.landscape
The landscape of the settings of the legend.

add_legend.position
The position of the add_legend. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

chart.show
The visibility of the chart. TRUE or FALSE.

chart.plot.axis.x
The x of the axis of the plot of the chart.

```

chart.plot.axis.y
    The y of the axis of the plot of the chart.

chart.position The position of the chart. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

chart.width      The width of the chart.
chart.height     The height of the chart.
chart.reverse    The reverse of the chart.
chart.na.show    The visibility of the na of the chart. TRUE or FALSE.
chart.title.color
    The color of the title of the chart.
chart.title.size
    The size of the title of the chart.
chart.title.fontface
    The font face of the title of the chart. See graphics::par, option 'font'.
chart.title.fontfamily
    The font family of the title of the chart. See graphics::par, option 'family'.
chart.title.alpha
    The alpha transparency of the title of the chart.
chart.xlab.color
    The color of the xlab of the chart.
chart.xlab.size
    The size of the xlab of the chart.
chart.xlab.fontface
    The font face of the xlab of the chart. See graphics::par, option 'font'.
chart.xlab.fontfamily
    The font family of the xlab of the chart. See graphics::par, option 'family'.
chart.xlab.alpha
    The alpha transparency of the xlab of the chart.
chart.ylab.color
    The color of the ylab of the chart.
chart.ylab.size
    The size of the ylab of the chart.
chart.ylab.fontface
    The font face of the ylab of the chart. See graphics::par, option 'font'.
chart.ylab.fontfamily
    The font family of the ylab of the chart. See graphics::par, option 'family'.
chart.ylab.alpha
    The alpha transparency of the ylab of the chart.
chart.text.color
    The color of the text of the chart.
chart.text.size
    The size of the text of the chart.
chart.text.fontface
    The font face of the text of the chart. See graphics::par, option 'font'.

```

chart.text.fontfamily
The font family of the text of the chart. See `graphics::par`, option 'family'.

chart.text.alpha
The alpha transparency of the text of the chart.

chart.frame The frame of the chart.

chart.frame.color
The color of the frame of the chart.

chart.frame.alpha
The alpha transparency of the frame of the chart.

chart.frame.lwd
The line width of the frame of the chart. See `graphics::par`, option 'lwd'.

chart.frame.r The r (radius) of the frame of the chart.

chart.bg The bg of the chart.

chart.bg.color The color of the bg of the chart.

chart.bg.alpha The alpha transparency of the bg of the chart.

chart.object.color
The color of the object of the chart.

title.size
The size of the title.

title.color
The color of the title.

title.fontface The font face of the title. See `graphics::par`, option 'font'.

title.fontfamily
The font family of the title. See `graphics::par`, option 'family'.

title.alpha
The alpha transparency of the title.

title.padding The padding of the title. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

title.frame The frame of the title.

title.frame.color
The color of the frame of the title.

title.frame.alpha
The alpha transparency of the frame of the title.

title.frame.lwd
The line width of the frame of the title. See `graphics::par`, option 'lwd'.

title.frame.r The r (radius) of the frame of the title.

title.position The position of the title. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

title.width The width of the title.

credits.size
The size of the credits.

credits.color The color of the credits.

credits.fontface
The font face of the credits. See `graphics::par`, option 'font'.

credits.fontfamily
The font family of the credits. See `graphics::par`, option 'family'.

credits.alpha The alpha transparency of the credits.

credits.padding The padding of the credits. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

credits.position The position of the credits. A *tm_pos* object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See *tm_pos* for details

credits.width The width of the credits.

credits.height The height of the credits.

compass.north The north of the compass.

compass.type The type of the compass.

compass.text.size The size of the text of the compass.

compass.size The size of the compass.

compass.show.labels The labels of the show of the compass.

compass.cardinal.directions The directions of the cardinal of the compass.

compass.text.color The color of the text of the compass.

compass.color.dark The dark of the color of the compass.

compass.color.light The light of the color of the compass.

compass.lwd The line width of the compass. See *graphics::par*, option 'lwd'.

compass.margins The margins of the compass. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

compass.position The position of the compass. A *tm_pos* object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See *tm_pos* for details

inset.position The position of the inset. A *tm_pos* object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See *tm_pos* for details

logo.height The height of the logo.

logo.margins The margins of the logo. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

logo.between_margin The between_margin of the logo.

logo.position The position of the logo. A *tm_pos* object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See *tm_pos* for details

inset_map.height
The height of the inset_map.

inset_map.width
The width of the inset_map.

inset_map.margins
The margins of the inset_map. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

inset_map.between_margin
The between_margin of the inset_map.

inset_map.position
The position of the inset_map. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

inset_map.frame
The frame of the inset_map.

inset.height
The height of the inset.

inset.width
The width of the inset.

inset.margins
The margins of the inset. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

inset.between_margin
The between_margin of the inset.

inset.frame
The frame of the inset.

inset.bg
The bg of the inset.

inset.bg.color
The color of the bg of the inset.

inset.bg.alpha
The alpha transparency of the bg of the inset.

inset_grob.height
The height of the inset_grob.

inset_grob.width
The width of the inset_grob.

inset_gg.height
The height of the inset_gg.

inset_gg.width
The width of the inset_gg.

scalebar.breaks
See [tm_scalebar\(\)](#)

scalebar.width
See [tm_scalebar\(\)](#)

scalebar.allow_clipping
See [tm_scalebar\(\)](#)

scalebar.text.size
The size of the text of the scalebar.

scalebar.text.color
The color of the text of the scalebar.

scalebar.text.fontface
The font face of the text of the scalebar. See `graphics::par`, option 'font'.

scalebar.text.fontfamily
 The font family of the text of the scalebar. See `graphics::par`, option 'family'.

scalebar.color.dark
 The dark of the color of the scalebar.

scalebar.color.light
 The light of the color of the scalebar.

scalebar.lwd The line width of the scalebar. See `graphics::par`, option 'lwd'.

scalebar.size The size of the scalebar.

scalebar.margins
 The margins of the scalebar. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

scalebar.position
 The position of the scalebar. A `tm_pos` object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See `tm_pos` for details

grid.show The visibility of the grid. TRUE or FALSE.

grid.labels.pos
 The pos of the labels of the grid.

grid.x The x of the grid.

grid.y The y of the grid.

grid.n.x The x of the n of the grid.

grid.n.y The y of the n of the grid.

grid.crs The coordinate reference system (CRS) of the grid.

grid.col The color of the grid.

grid.lwd The line width of the grid. See `graphics::par`, option 'lwd'.

grid.alpha The alpha transparency of the grid.

grid.labels.show
 The visibility of the labels of the grid. TRUE or FALSE.

grid.labels.size
 The size of the labels of the grid.

grid.labels.col
 The color of the labels of the grid.

grid.labels.fontface
 The font face of the labels of the grid. See `graphics::par`, option 'font'.

grid.labels.fontfamily
 The font family of the labels of the grid. See `graphics::par`, option 'family'.

grid.labels.rot
 The rot of the labels of the grid.

grid.labels.format
 The format of the labels of the grid.

grid.labels.cardinal
 The cardinal of the labels of the grid.

grid.labels.margin.x
The x of the margin of the labels of the grid.

grid.labels.margin.y
The y of the margin of the labels of the grid.

grid.labels.space.x
The x of the space of the labels of the grid.

grid.labels.space.y
The y of the space of the labels of the grid.

grid.labels.inside_frame
The inside_frame of the labels of the grid.

grid.ticks
The ticks of the grid.

grid.lines
The lines of the grid.

grid.ndiscr
The ndiscr of the grid.

mouse_coordinates.position
The position of the mouse_coordinates. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

minimap.server
The server of the minimap.

minimap.toggle
The toggle of the minimap.

minimap.position
The position of the minimap. A tm_pos object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See tm_pos for details

panel.show
The visibility of the panel. TRUE or FALSE.

panel.labels
The labels of the panel.

panel.label.size
The size of the label of the panel.

panel.label.color
The color of the label of the panel.

panel.label.fontface
The font face of the label of the panel. See graphics::par, option 'font'.

panel.label.fontfamily
The font family of the label of the panel. See graphics::par, option 'family'.

panel.label.alpha
The alpha transparency of the label of the panel.

panel.label.bg
The bg of the label of the panel.

panel.label.bg.color
The color of the bg of the label of the panel.

panel.label.bg.alpha
The alpha transparency of the bg of the label of the panel.

panel.label.frame
The frame of the label of the panel.

panel.label.frame.color
The color of the frame of the label of the panel.

<code>panel.label.frame.alpha</code>	The alpha transparency of the frame of the label of the panel.
<code>panel.label.frame.lwd</code>	The line width of the frame of the label of the panel. See <code>graphics::par</code> , option 'lwd'.
<code>panel.label.frame.r</code>	The r (radius) of the frame of the label of the panel.
<code>panel.label.height</code>	The height of the label of the panel.
<code>panel.label.rot</code>	Rotation angles of the panel labels. Vector of four values that determine the panel label rotation when they are placed left, top, right, and bottom. The default angles are 90, 0, 270 and 0 respectively. Note that the second value is the most common, since labels are by default shown on top (see <code>panel.wrap.pos</code>). In cross-table facets created with <code>tm_facets_grid()</code> , the first two values are used by default (see <code>panel.xtab.pos</code>).
<code>qtm.scalebar</code>	The scalebar of the qtm.
<code>qtm.minimap</code>	The minimap of the qtm.
<code>qtm.mouse_coordinates</code>	The mouse_coordinates of the qtm.
<code>earth_boundary</code>	The earth boundary
<code>earth_boundary.color</code>	The color of the earth_boundary.
<code>earth_boundary.lwd</code>	The line width of the earth_boundary. See <code>graphics::par</code> , option 'lwd'.
<code>earth_datum</code>	Earth datum
<code>space</code>	Should the space be drawn? Only applicable is <code>earth_boundary</code> is enabled.
<code>space.color</code>	The color of the space.
<code>space_overlay</code>	Should the space be drawn as overlay (to make sure spatial features or rasters do not exceed the earth boundary), or as background? By default TRUE when a raster is warped.
<code>check_and_fix</code>	Should attempt to fix an invalid shapefile
<code>basemap.show</code>	The visibility of the basemap. TRUE or FALSE.
<code>basemap.server</code>	The server of the basemap.
<code>basemap.alpha</code>	The alpha transparency of the basemap.
<code>basemap.zoom</code>	The zoom of the basemap.
<code>tiles.show</code>	The visibility of the tiles. TRUE or FALSE.
<code>tiles.server</code>	The server of the tiles.
<code>tiles.alpha</code>	The alpha transparency of the tiles.
<code>tiles.zoom</code>	The zoom of the tiles.
<code>attr.color</code>	The color of the attr.
<code>crs_extra</code>	Only used internally (work in progress)

crs_global	The used crs for world maps
crs_basemap	The crs_basemap (overall).
title	deprecated See tm_title()
main.title	deprecated See tm_title()
main.title.size, main.title.color, main.title.fontface, main.title.fontfamily, main.title.position	deprecated. Use the title. options instead.
fontface, fontfamily	renamed to text.fontface and text.fontfamily
style	style see tm_style()
...	List of tmap options to be set, or option names (characters) to be returned (see details)

See Also

[Vignette about layout](#), [vignette about margins and aspect ratio](#) and [vignette about options](#)

tm_place_legends_right

tmap layout: helper functions

Description

tmap layout: helper functions

Usage

```
tm_place_legends_right(width = NA)

tm_place_legends_left(width = NA)

tm_place_legends_bottom(height = NA)

tm_place_legends_top(height = NA)

tm_place_legends_inside(pos.h = NULL, pos.v = NULL)

tm_extra_inner_margin(left = 0, right = 0, top = 0, bottom = 0)
```

Arguments

width	width
height	height
pos.h, pos.v	position (horizontal and vertical)
left, right, top, bottom	extra margins

tm_plot*Plot mode options***Description**

Plot mode options. This option is specific to the plot mode.

Usage

```
tm_plot(use_gradient, limit_latitude_3857)
```

Arguments

<code>use_gradient</code>	Use gradient fill using linearGradient()
<code>limit_latitude_3857</code>	Vector of two limit latitude values for maps printed in Web Mercator projection (EPSG 3857). If <code>c(-90, 90)</code> the poles will be inflated too much. The Web Mercator is defines as <code>c(-85.06, 85.06)</code> , but the default setting in tmap is <code>c(-84, 84)</code> .

tm_plot_order*Determine plotting order of features***Description**

Determine plotting order of features.

Usage

```
tm_plot_order(
  aes,
  reverse = TRUE,
  na.order = c("mix", "bottom", "top"),
  null.order = c("bottom", "mix", "top"),
  null.below.na = TRUE
)
```

Arguments

<code>aes</code>	Visual variable for which the values determine the plotting order. Example: bubble map where the "size" aesthetic is used. A data variable (say population) is mapped via a continuous scale (tm_scale_continuous()) to bubble sizes. The bubbles are plotted in order of size. How is determined by the other arguments. Use "DATA" to keep the same order as in the data. Another special value are "AREA" and "LENGTH" which are preserved for polygons and lines respectively: rather than a data variable the polygon area / line lengths determines the plotting order.
------------------	---

reverse	Logical that determines whether the visual values are plotted in reversed order. The visual values (specified with tmap option "values.var") are by default reversed, so plotted starting from the last value. In the bubble map example, this means that large bubbles are plotted first, hence at the bottom.
na.order	Where should features be plotted that have an NA value for (at least) one other aesthetic variable? In the (order) "mix", at the "bottom", or on "top"? In the bubble map example: if fill color is missing for some bubble, where should those bubbles be plotted?
null.order	Where should non-selected (aka null) features be plotted?
null.below.na	Should null features be plotted below NA features?

tm_polygons*Map layer: polygons*

Description

Map layer that draws polygons. Supported visual variables are: fill (the fill color), col (the border color), lwd (line width), lty (line type), fill_alpha (fill color alpha transparency) and col_alpha (border color alpha transparency).

Usage

```
tm_polygons(
  fill = tm_const(),
  fill.scale = tm_scale(),
  fill.legend = tm_legend(),
  fill.chart = tm_chart_none(),
  fill.free = NA,
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  lwd = tm_const(),
  lwd.scale = tm_scale(),
  lwd.legend = tm_legend(),
  lwd.chart = tm_chart_none(),
  lwd.free = NA,
  lty = tm_const(),
  lty.scale = tm_scale(),
  lty.legend = tm_legend(),
  lty.chart = tm_chart_none(),
  lty.free = NA,
  fill_alpha = tm_const(),
  fill_alpha.scale = tm_scale(),
  fill_alpha.legend = tm_legend(),
```

```

fill_alpha.chart = tm_chart_none(),
fill_alpha.free = NA,
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.chart = tm_chart_none(),
col_alpha.free = NA,
linejoin = "round",
lineend = "round",
plot.order = tm_plot_order("lwd", reverse = TRUE, na.order = "bottom"),
zindex = NA,
group = NA,
group.control = "check",
popup.vars = NA,
popup.format = tm_label_format(),
hover = NA,
id = "",
options = opt_tm_polygons(),
...
)
tm_fill(...)

tm_borders(col = tm_const(), ...)

opt_tm_polygons(polygons.only = "ifany")

```

Arguments

fill, fill.scale, fill.legend, fill.chart, fill.free
 Visual variable that determines the fill color. See details.

col, col.scale, col.legend, col.chart, col.free
 Visual variable that determines the color. See details.

lwd, lwd.scale, lwd.legend, lwd.chart, lwd.free
 Visual variable that determines the line width. See details.

lty, lty.scale, lty.legend, lty.chart, lty.free
 Visual variable that determines the line type. See details.

fill_alpha, fill_alpha.scale, fill_alpha.chart, fill_alpha.legend,
fill_alpha.free
 Visual variable that determines the fill color transparency. See details.

col_alpha, col_alpha.scale, col_alpha.legend, col_alpha.chart,
col_alpha.free
 Visual variable that determines the color transparency. See details.

linejoin, lineend
 Line join and line end. See [gpar\(\)](#) for details.

plot.order Specification in which order the spatial features are drawn. See [tm_plot_order\(\)](#) for details.

<code>zindex</code>	Map layers are drawn on top of each other. The <code>zindex</code> numbers (one for each map layer) determines the stacking order. By default the map layers are drawn in the order they are called.
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)
<code>group.control</code>	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
<code>popup.vars</code>	names of data variables that are shown in the popups in "view" mode. Set <code>popup.vars</code> to TRUE to show all variables in the shape object. Set <code>popup.vars</code> to FALSE to disable popups. Set <code>popup.vars</code> to a character vector of variable names to those those variables in the popups. The default (NA) depends on whether visual variables (e.g. <code>fill</code>) are used. If so, only those are shown. If not all variables in the shape object are shown.
<code>popup.format</code>	list of formatting options for the popup values. Output of tm_label_format() . Only applicable for numeric data variables. If one list of formatting options is provided, it is applied to all numeric variables of <code>popup.vars</code> . Also, a (named) list of lists can be provided. In that case, each list of formatting options is applied to the named variable.
<code>hover</code>	name of the data variable that specifies the hover labels (view mode only). Set to FALSE to disable hover labels. By default FALSE, unless <code>id</code> is specified. In that case, it is set to <code>id</code> ,
<code>id</code>	name of the data variable that specifies the indices of the spatial features. Only used for "view" mode.
<code>options</code>	options passed on to the corresponding <code>opt_<layer_function></code> function
...	to catch deprecated arguments from version < 4.0
<code>polygons.only</code>	should only polygon geometries of the shape object (defined in tm_shape()) be plotted? By default "ifany", which means TRUE in case a geometry collection is specified.

Details

The visual variable arguments (e.g. `col`) can be specified with either a data variable name (e.g., a spatial vector attribute or a raster layer of the object specified in [tm_shape\(\)](#)), or with a visual value (for `col`, a color is expected). See [vignette about visual variables](#).

Multiple values can be specified: in that case facets are created. These facets can be combined with other faceting data variables, specified with [tm_facets\(\)](#). See [vignette about facets](#).

- The `*.scale` arguments determine the used scale to map the data values to visual variable values. These can be specified with one of the available `tm_scale_*`() functions. The default is specified by the tmap option ([tm_options\(\)](#)) `scales.var`. See [vignette about scales](#).
- The `*.legend` arguments determine the used legend, specified with [tm_legend\(\)](#). The default legend and its settings are determined by the tmap options ([tm_options\(\)](#)) `legend..`. See [vignette about legends](#).

- The `*.chart` arguments specify additional charts, specified with `tm_chart_`, e.g. `tm_chart_histogram()`. See [vignette about charts](#).
- The `*.free` arguments determine whether scales are applied freely across facets, or shared. A logical value is required. They can also be specified with a vector of three logical values; these determine whether scales are applied freely per facet dimension. This is only useful when facets are applied (see `tm_facets()`). There are maximally three facet dimensions: rows, columns, and pages. This only applies for a facet grid (`tm_facets_grid()`). For instance, `col.free = c(TRUE, FALSE, FALSE)` means that for the visual variable `col`, each row of facets will have its own scale, and therefore its own legend. For facet wraps and stacks (`tm_facets_wrap()` and `tm_facets_stack()`) there is only one facet dimension, so the `*.free` argument requires only one logical value.

See Also

[Choropleth example \(1\)](#) and [choropleth example \(2\)](#)

Examples

```
# load Africa country data
data(World)
Africa = World[World$continent == "Africa", ]
Africa_border = sf::st_make_valid(sf::st_union(sf::st_buffer(Africa, 0.001))) # slow and ugly

# without specifications
tm_shape(Africa_border) + tm_polygons()
tm_shape(Africa_border) + tm_fill()
tm_shape(Africa_border) + tm_borders()

# specification with visual variable values
tm_shape(Africa) +
  tm_polygons(fill = "limegreen", col = "purple", lwd = 2, lty = "solid", col_alpha = 0.3) +
  tm_text("name", options = opt_tm_text(remove_overlap = TRUE)) +
  tm_shape(Africa_border) +
  tm_borders("darkred", lwd = 3)

# specification with a data variable
tm_shape(Africa) +
  tm_polygons(fill = "income_grp", fill.scale = tm_scale_categorical(values = "-tol.muted"))

# continuous color scale with landscape legend
tm_shape(Africa) +
  tm_polygons(fill = "inequality",
    fill.scale = tm_scale_continuous(values = "-scico.roma"),
    fill.legend = tm_legend(
      title = "", orientation = "landscape",
      position = tm_pos_out("center", "bottom"), frame = FALSE
    )) +
  tm_shape(Africa_border) +
  tm_borders(lwd = 2) +
  tm_title("Inequality index", position = tm_pos_in("right", "TOP"), frame = FALSE) +
```

```
tm_layout(frame = FALSE)

# bivariate scale
tm_shape(World) +
  tm_polygons(tm_vars(c("inequality", "well_being"), multivariate = TRUE))
```

tm_pos*Set the position of map components***Description**

Set the position of map components, such as legends, title, compass, scale bar, etc. `tm_pos()` is the function to position these components: `tm_pos_out()` places the components outside the map area, `tm_pos_in()` inside the map area, and `tm_pos_on_top()` on top of the map. Each position argument of a map layer or component should be specified with one of these functions. The functions `tm_pos_auto_out()` and `tm_pos_auto_in()` are used to set the components automatically, and should be used via [tmap_options\(\)](#). See Details how the positioning works.

Usage

```
tm_pos(cell.h, cell.v, pos.h, pos.v, align.h, align.v, just.h, just.v)

tm_pos_in(pos.h, pos.v, align.h, align.v, just.h, just.v)

tm_pos_out(cell.h, cell.v, pos.h, pos.v, align.h, align.v, just.h, just.v)

tm_pos_on_top(pos.h, pos.v, align.h, align.v, just.h, just.v)

tm_pos_auto_out(cell.h, cell.v, pos.h, pos.v, align.h, align.v, just.h, just.v)

tm_pos_auto_in(align.h, align.v, just.h, just.v)
```

Arguments

- `cell.h, cell.v` The plotting area is overlaid with a 3x3 grid, of which the middle grid cell is the map area. Components can be drawn into any cell. `cell.h` specifies the horizontal position (column) and can take values "left", "center", and "right". `cell.v` specifies the vertical position (row) and can take values "top", "center", and "bottom". See details for a graphical explanation.
- `pos.h, pos.v` The position of the component within the cell. The main options for `pos.h` are "left", "center", and "right". For `cell.v` these are "top", "center", and "bottom". These options can also be provided in upper case; in that case there is no offset (see the tmap option `component.offset`). Also numbers between 0 and 1 can be provided, which determine the position of the component inside the cell (with (0,0) being left bottom). The arguments `just.h` and `just.v` determine the justification point.

align.h, align.v

The alignment of the component in case multiple components are stacked. When they are stacked horizontally, `align.v` determines how components that are smaller in height than the available height (determined by the `outer.margins` if specified and otherwise by the highest component) are justified: "top", "center", or "bottom". Similarly, `align.h` determines how components are justified horizontally when they are stacked vertically: "left", "center", or "right".

just.h, just.v The justification of the components. Only used in case `pos.h` and `pos.v` are numbers.**Details**

`tm_pos_in()` sets the position of the component(s) inside the maps area, which is equivalent to the center-center cell (in case there are facets, these are all drawn in this center-center cell).

`tm_pos_out()` sets the position of the component(s) outside the map.

`tm_pos_on_top()` is the same as `tm_pos_out`, but with the cell set to the center cell. It may be therefore seem similar to `tm_pos_in()`, but with an essential difference: `tm_pos_in()` takes the map frame into account whereas `tm_pos_on_top()` does not. #' The amount of space that the top and bottom rows, and left and right columns occupy is determined by the `tm_layout()` arguments `meta.margins` and `meta.auto_margins`. The former sets the relative space of the bottom, left, top, and right side. In case these are set to NA, the space is set automatically based on 1) the maximum relative space specified by `meta.auto_margins` and 2) the presence and size of components in each cell. For instance, if there is one landscape oriented legend in the center-bottom cell, then the relative space of the bottom row is set to the height of that legend (given that it is smaller than the corresponding value of `meta.auto_margins`), while the other four sides are set to 0.

`tm_pos_auto_out()` is more complex: the `cell.h` and `cell.v` arguments should be set to one of the four corners. It does not mean that the components are drawn in a corner. The corner represents the sides of the map that the components are drawn. By default, legends are drawn either at the bottom or on the right-side of the map by default (see `tmap_options("legend.position")`). Only when there are row- and column-wise legends and a general legend (using `tm_facets_grid()`), the general legend is drawn in the corner, but in practice this case will be rare.

The arguments `pos.h` and `pos.v` determine where the components are drawn within the cell. Again, with "left", "center", and "right" for `pos.h` and "top", "center", and "bottom" for `pos.v`. The values can also be specified in upper-case, which influences the offset with the cell borders, which is determined by `tmap` option `component.offset`. By default, there is a small offset when components are drawn inside and no offset when they are drawn outside or with upper-case.

`tm_pos_auto_in()` automatically determines `pos.h` and `pos.v` given the available space inside the map. This is similar to the default positioning in `tmap3`.

In case multiple components are draw in the same cell and the same position inside that cell, they are stacked (determined which the `stack` argument in the legend or component function). The `align.h` and `align.v` arguments determine how these components will be justified with each other.

Note that legends and components may be different for a facet row or column. This is the case when `tm_facets_grid()` or `tm_facets_stack()` are applied and when scales are set to free (with the `.free` argument of the map layer functions). In case a legends or components are draw row- or column wise, and the position of the legends (or components) is right next to the maps, these legends (or components) will be aligned with the maps.

See Also

[Vignette about positioning](#)

tm_raster

Map layer: raster

Description

Map layer that draws rasters. Supported visual variable is: col (the color).

Usage

```
tm_raster(  
  col = tm_vars(),  
  col.scale = tm_scale(),  
  col.legend = tm_legend(),  
  col.chart = tm_chart_none(),  
  col.free = NA,  
  col_alpha = tm_const(),  
  col_alpha.scale = tm_scale(),  
  col_alpha.legend = tm_legend(),  
  col_alpha.chart = tm_chart_none(),  
  col_alpha.free = NA,  
  zindex = NA,  
  group = NA,  
  group.control = "check",  
  options = opt_tm_raster(),  
  ...  
)  
  
opt_tm_raster(interpolate = FALSE)
```

Arguments

col, col.scale, col.legend, col.chart, col.free

Visual variable that determines the color. See details.

col_alpha, col_alpha.scale, col_alpha.legend, col_alpha.chart,
col_alpha.free

Visual variable that determines the color transparency. See details.

zindex

Map layers are drawn on top of each other. The zindex numbers (one for each map layer) determines the stacking order. By default the map layers are drawn in the order they are called.

group

Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see group.control)

<code>group.control</code>	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
<code>options</code>	options passed on to the corresponding <code>opt_<layer_function></code> function
<code>...</code>	to catch deprecated arguments from version < 4.0
<code>interpolate</code>	Should the raster image be interpolated? Currently only applicable in view mode (passed on to <code>grid</code>)

Details

The visual variable arguments (e.g. `col`) can be specified with either a data variable name (e.g., a spatial vector attribute or a raster layer of the object specified in `tm_shape()`), or with a visual value (for `col`, a color is expected). See [vignette about visual variables](#).

Multiple values can be specified: in that case facets are created. These facets can be combined with other facetting data variables, specified with `tm_facets()`. See [vignette about facets](#).

- The `*.scale` arguments determine the used scale to map the data values to visual variable values. These can be specified with one of the available `tm_scale_*`() functions. The default is specified by the `tmap` option (`tm_options()`) `scales.var`. See [vignette about scales](#).
- The `*.legend` arguments determine the used legend, specified with `tm_legend()`. The default legend and its settings are determined by the `tmap` options (`tm_options()`) `legend..`. See [vignette about legends](#).
- The `*.chart` arguments specify additional charts, specified with `tm_chart_`, e.g. `tm_chart_histogram()`. See [vignette about charts](#).
- The `*.free` arguments determine whether scales are applied freely across facets, or shared. A logical value is required. They can also be specified with a vector of three logical values; these determine whether scales are applied freely per facet dimension. This is only useful when facets are applied (see `tm_facets()`). There are maximally three facet dimensions: rows, columns, and pages. This only applies for a facet grid (`tm_facets_grid()`). For instance, `col.free = c(TRUE, FALSE, FALSE)` means that for the visual variable `col`, each row of facets will have its own scale, and therefore its own legend. For facet wraps and stacks (`tm_facets_wrap()` and `tm_facets_stack()`) there is only one facet dimension, so the `*.free` argument requires only one logical value.

Examples

```
## Not run:
# load land data
data(land, World)

tm_shape(land) +
tm_raster("cover")

tm_shape(land) +
tm_raster("elevation", col.scale = tm_scale_continuous(values = terrain.colors(9))) +
tm_shape(World) +
tm_borders()
```

```
## End(Not run)
```

tm_rgb*Map layer: rgb images*

Description

Map layer that an `rgb` image.. The used (multivariate) visual variable is `col`, which should be specified with 3 or 4 variables for `tm_rgb()` and `tm_rgba()` respectively. The first three correspond to the red, green, and blue channels. The optional fourth is the alpha transparency channel.

Usage

```
tm_rgb(
  col = tm_vars(n = 3, multivariate = TRUE),
  col.scale = tm_scale_rgb(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  col_alpha = tm_const(),
  col_alpha.scale = tm_scale(),
  col_alpha.legend = tm_legend(),
  col_alpha.chart = tm_chart_none(),
  col_alpha.free = NA,
  options = opt_tm_rgb(),
  ...
)

tm_rgba(
  col = tm_vars(n = 4, multivariate = TRUE),
  col.scale = tm_scale_rgba(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  options = opt_tm_rgb()
)
opt_tm_rgb(interpolate = FALSE, saturation = 1)
```

Arguments

`col, col.scale, col.legend, col.chart, col.free`

Visual variable that determines the color. `col` is a multivariate variable, with 3 (`tm_rgb`) or 4 (`tm_rgba`) numeric data variables. These can be specified via `tm_vars()` with `multivariate = TRUE`

```

col_alpha,   col_alpha.scale,   col_alpha.legend,   col_alpha.chart,
col_alpha.free
                           Visual variable that determines the color transparency. See details.
options      options passed on to the corresponding opt_<layer_function> function
...
interpolate Should the raster image be interpolated? Currently only applicable in view mode
               (passed on to grid)
saturation   The saturation of the rgb.

```

Examples

```

## Not run:
require(stars)
file = system.file("tif/L7_ETMs.tif", package = "stars")

L7 = stars::read_stars(file)

tm_shape(L7) +
tm_rgb()

# the previous example was a shortcut of this call
tm_shape(L7) +
tm_rgb(col = tm_vars("band", dimvalues = 1:3, multivariate = TRUE))

# alternative format: using a stars dimension instead of attributes
L7_alt = split(L7, "band")
tm_shape(L7_alt) +
tm_rgb()

# with attribute names
tm_shape(L7_alt) +
tm_rgb(col = tm_vars(c("X1", "X2", "X3"), multivariate = TRUE))

# with attribute indices
tm_shape(L7_alt) +
tm_rgb(col = tm_vars(1:3, multivariate = TRUE))

if (requireNamespace("terra")) {
L7_terra = terra::rast(file)

tm_shape(L7_terra) +
tm_rgb()

# with layer names
tm_shape(L7_terra) +
tm_rgb(tm_vars(names(L7_terra)[1:3], multivariate = TRUE))

# with layer indices
tm_shape(L7_alt) +
tm_rgb(col = tm_vars(1:3, multivariate = TRUE))

```

```
}
```

```
## End(Not run)
```

tm_scale*Scales: automatic scale*

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in [tm_polygons\(\)](#)). The function `tm_scale()` is a scale that is set automatically given by the data type (factor, numeric, and integer) and the visual variable. The tmap option `scales.var` contains information which scale is applied when.

Usage

```
tm_scale(...)
```

Arguments

```
... arguments passed on to the applied scale function tm_scale_*
```

See Also

[tm_scale_asis\(\)](#), [tm_scale_ordinal\(\)](#), [tm_scale_categorical\(\)](#), [tm_scale_intervals\(\)](#),
[tm_scale_discrete\(\)](#), [tm_scale_continuous\(\)](#), [tm_scale_rank\(\)](#), [tm_scale_continuous_log\(\)](#),
[tm_scale_continuous_log2\(\)](#), [tm_scale_continuous_log10\(\)](#), [tm_scale_continuous_log1p\(\)](#),
[tm_scale_continuous_sqrt\(\)](#), [tm_scale_continuous_pseudo_log\(\)](#), [tm_scale_rgb\(\)](#), [tm_scale_bivariate\(\)](#)

tm_scalebar*Map component: scale bar*

Description

Map component that adds a scale bar.

Usage

```
tm_scalebar(  
  breaks,  
  width,  
  allow_clipping,  
  text.size,  
  text.color,  
  color.dark,
```

```

color.light,
lwd,
position,
group_id,
bg,
bg.color,
bg.alpha,
size = "deprecated",
stack,
frame,
frame.color,
frame.alpha,
frame.lwd,
frame.r,
margins,
z
)

```

Arguments

<code>breaks</code>	breaks. E.g. <code>c(0, 10, 50)</code> places scale bar breaks at 0, 10, and 50 units. These units are specified in tm_shape() .
<code>width</code>	width of the scale bar. Units are number of text line heights, which is similar to the number of characters. In case breaks are specified, the width is only handy to finetune the approximated width, e.g. in case clipping of the labels occurs, or there is too much whitespace.
<code>allow_clipping</code>	should clipping of the last label be allowed? If TRUE (default), the last break label including unit is printed even when it doesn't fit the frame. If FALSE it will not be printed. Instead the unit suffix is added to the second last label.
<code>text.size</code>	text size
<code>text.color</code>	text.color
<code>color.dark</code>	color.dark
<code>color.light</code>	color.light
<code>lwd</code>	linewidth
<code>position</code>	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in tm_components() .
<code>group_id</code>	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in tm_components() where its argument <code>id</code> should correspond to <code>group_id</code> .
<code>bg</code>	Show background?

bg.color	Background color
bg.alpha	Background transparency
size	Deprecated (use <code>text.size</code> instead)
stack	stack with other map components, either "vertical" or "horizontal".
frame	frame should a frame be drawn?
frame.color	frame color
frame.alpha	frame alpha transparancy
frame.lwd	frame line width
frame.r	Radius of the rounded frame corners. 0 means no rounding.
margins	margins
z	z index, e.g. the place of the component relative to the other componets

See Also

[Vignette about components](#)

`tm_scale_asis`

Scales: as is

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in [tm_polygons\(\)](#)). The function `tm_scale_asis()` is used to take data values as they are and use them as such for the visual variable.

Usage

```
tm_scale_asis(values.scale = NA, value.neutral = NA, value.na = NA, ...)
```

Arguments

values.scale	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as <code>size</code> of tm_symbols() and <code>lwd</code> of tm_lines() .
value.neutral	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both <code>fill</code> and <code>size</code> are used for tm_symbols() (using filled circles), the size legend items are filled with the <code>value.neutral</code> color from the <code>fill.scale</code> scale, and fill legend items are bubbles of size <code>value.neutral</code> from the <code>size.scale</code> scale.
value.na	(generic scale argument) Value used for missing values. See tmap option "value.na" for defaults per visual variable.
...	Arguments caught (and not used) from the automatic function tm_scale()

See Also

[tm_scale\(\)](#)

`tm_scale_bivariate` *Scales: bivariate scale*

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in [tm_polygons\(\)](#)). The function `tm_scale_bivariate()` is used for `bivariate.scales`.

Usage

```
tm_scale_bivariate(
  scale1 = tm_scale(),
  scale2 = tm_scale(),
  values = NA,
  values.repeat = FALSE,
  values.range = NA,
  values.scale = 1,
  value.na = NA,
  value.null = NA,
  value.neutral = NA,
  labels = NULL,
  label.na = NA,
  label.null = NA
)
```

Arguments

- `scale1, scale2` two `tm_scale` objects. Currently, all `tm_scale_*`() functions are supported except `tm_scale_continuous()`.
- `values` (generic scale argument) The visual values. For colors (e.g. `fill` or `col` for [tm_polygons\(\)](#)) this is a palette name from the `cols4all` package (see [cols4all::c4a\(\)](#)) or vector of colors, for size (e.g. `size` for `tm_symbols()`) these are a set of sizes (if two values are specified they are interpret as range), for symbol shapes (e.g. `shape` for [tm_symbols\(\)](#)) these are a set of symbols, etc. The tmap option `values.var` contains the default values per visual variable and in some cases also per data type.
- `values.repeat` (generic scale argument) Should the values be repeated in case there are more categories?
- `values.range` (generic scale argument) Range of the values. Vector of two numbers (both between 0 and 1) where the first determines the minimum and the second the maximum. Full range, which means that all values are used, is encoded as `c(0, 1)`. For instance, when a grey scale is used for color (from black to white), `c(0, 1)` means that all colors are used, `0.25, 0.75` means that only colors from dark grey to light grey are used (more precisely "grey25" to "grey75"), and `0, 0.5` means that only colors are used from black to middle grey ("grey50"). When

	only one number is specified, this is interpreted as the second number (where the first is set to 0). Default values can be set via the tmap option <code>values.range</code> .
<code>values.scale</code>	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as <code>size</code> of tm_symbols() and <code>lwd</code> of tm_lines() .
<code>value.na</code>	(generic scale argument) Value used for missing values. See tmap option "value.na" for defaults per visual variable.
<code>value.null</code>	(generic scale argument) Value used for NULL values. See tmap option "value.null" for defaults per visual variable. Null data values occur when out-of-scope features are shown (e.g. for a map of Europe showing a data variable per country, the null values are applied to countries outside Europe).
<code>value.neutral</code>	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both <code>fill</code> and <code>size</code> are used for tm_symbols() (using filled circles), the size legend items are filled with the <code>value.neutral</code> color from the <code>fill.scale</code> scale, and fill legend items are bubbles of size <code>value.neutral</code> from the <code>size.scale</code> scale.
<code>labels</code>	(generic scale argument) Labels
<code>label.na</code>	(generic scale argument) Label for missing values
<code>label.null</code>	(generic scale argument) Label for null (out-of-scope) values

See Also

[tm_scale\(\)](#)

`tm_scale_continuous` *Scales: continuous scale*

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in [tm_polygons\(\)](#)). The function `tm_scale_continuous()` is used for continuous data. The functions `tm_scale_continuous_<x>()` use transformation functions `x`.

Usage

```
tm_scale_continuous(
  n = NULL,
  limits = NULL,
  outliers.trunc = NULL,
  ticks = NULL,
  trans = NULL,
  midpoint = NULL,
  values = NA,
  values.repeat = FALSE,
  values.range = NA,
```

```

values.scale = NA,
value.na = NA,
value.null = NA,
value.neutral = NA,
labels = NULL,
label.na = NA,
label.null = NA,
label.format = tm_label_format(),
trans.args = list()
)

tm_scale_continuous_log(..., base = exp(1))

tm_scale_continuous_log2(...)

tm_scale_continuous_log10(...)

tm_scale_continuous_log1p(...)

tm_scale_continuous_sqrt(...)

tm_scale_continuous_pseudo_log(..., base = exp(1), sigma = 1)

```

Arguments

<code>n</code>	Preferred number of tick labels. Only used if <code>ticks</code> is not specified
<code>limits</code>	Limits of the data values that are mapped to the continuous scale. When NA, the range of data values is taken. When only one value is provided, the range of data values with this provided value is taken. The default depends on the visual variable: it is 0 for all visual variables other than color when <code>tm_scale_continuous</code> is used. For the transformation scale functions, it is NA.
<code>outliers.trunc</code>	Should outliers be truncated? An outlier is a data value that is below or above the respectively lower and upper limit. A logical vector of two values is expected. The first and second value determines whether values lower than the lower limit respectively higher than the upper limit are truncated to the lower respectively upper limit. If FALSE (default), they are considered as missing values.
<code>ticks</code>	Tick values. If not specified, it is determined automatically with <code>n</code>
<code>trans</code>	Transformation function. One of "identity" (default), "log", and "log1p". Note: the base of the log scale is irrelevant, since the log transformed values are normalized before mapping to visual values.
<code>midpoint</code>	The data value that is interpreted as the midpoint. By default it is set to 0 if negative and positive values are present. Useful when values are diverging colors. In that case, the two sides of the color palette are assigned to negative respectively positive values. If all values are positive or all values are negative, then the midpoint is set to NA, which means that the value that corresponds to the middle color class (see <code>style</code>) is mapped to the middle color. If it is specified for sequential color palettes (e.g. "Blues"), then this color palette will be treated as a diverging color palette.

values	(generic scale argument) The visual values. For colors (e.g. fill or col for tm_polygons()) this is a palette name from the cols4all package (see cols4all::c4a()) or vector of colors, for size (e.g. size for tm_symbols()) these are a set of sizes (if two values are specified they are interpret as range), for symbol shapes (e.g. shape for tm_symbols()) these are a set of symbols, etc. The tmap option values.var contains the default values per visual variable and in some cases also per data type.
values.repeat	(generic scale argument) Should the values be repeated in case there are more categories?
values.range	(generic scale argument) Range of the values, especially useful for color palettes. Vector of two numbers (both between 0 and 1) where the first determines the minimum and the second the maximum. Full range, which means that all values are used, is encoded as c(0, 1). For instance, when a gray scale is used for color (from black to white), c(0, 1) means that all colors are used, 0.25, 0.75 means that only colors from dark gray to light gray are used (more precisely "grey25" to "grey75"), and 0, 0.5 means that only colors are used from black to middle gray ("grey50"). When only one number is specified, this is interpreted as the second number (where the first is set to 0). Default values can be set via the tmap option values.range.
values.scale	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as size of tm_symbols() and lwd of tm_lines() .
value.na	(generic scale argument) Value used for missing values. See tmap option "value.na" for defaults per visual variable.
value.null	(generic scale argument) Value used for NULL values. See tmap option "value.null" for defaults per visual variable. Null data values occur when out-of-scope features are shown (e.g. for a map of Europe showing a data variable per country, the null values are applied to countries outside Europe).
value.neutral	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both fill and size are used for tm_symbols() (using filled circles), the size legend items are filled with the value.neutral color from the fill.scale scale, and fill legend items are bubbles of size value.neutral from the size.scale scale.
labels	(generic scale argument) Labels
label.na	(generic scale argument) Label for missing values
label.null	(generic scale argument) Label for null (out-of-scope) values
label.format	(generic scale argument) Label formatting. Output of tm_label_format()
trans.args	list of additional argument for the transformation (generic transformation arguments)
...	passed on to tm_scale_continuous()
base	base of logarithm
sigma	Scaling factor for the linear part of pseudo-log transformation.

See Also

[tm_scale\(\)](#)

Examples

```
tm_shape(World) +
  tm_polygons(
    fill = "HPI",
    fill.scale = tm_scale_continuous(values = "scico.roma", midpoint = 30))

tm_shape(metro) +
  tm_bubbles(
    size = "pop1950",
    size.scale = tm_scale_continuous(
      values.scale = 1),
    size.legend = tm_legend("Population in 1950", frame = FALSE))

tm_shape(metro) +
  tm_bubbles(
    size = "pop1950",
    size.scale = tm_scale_continuous(
      values.scale = 2,
      limits = c(0, 12e6),
      ticks = c(1e5, 3e5, 8e5, 4e6, 1e7),
      labels = c("0 - 200,000", "200,000 - 500,000", "500,000 - 1,000,000",
                "1,000,000 - 10,000,000", "10,000,000 or more"),
      outliers.trunc = c(TRUE, TRUE)),
    size.legend = tm_legend("Population in 1950", frame = FALSE))
# Note that for this type of legend, we recommend tm_scale_intervals()
```

tm_scale_discrete *Scales: discrete scale*

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in `tm_polygons()`). The function `tm_scale_discrete()` is used for discrete numerical data, such as integers.

Usage

```
tm_scale_discrete(
  ticks = NA,
  midpoint = NULL,
  values = NA,
  values.repeat = FALSE,
  values.range = NA,
  values.scale = NA,
  value.na = NA,
  value.null = NA,
  value.neutral = NA,
  labels = NULL,
```

```

label.na = NA,
label.null = NA,
label.format = list()
)

```

Arguments

ticks	Discrete values. If not specified, it is determined automatically: unique values are put on a discrete scale.
midpoint	The data value that is interpreted as the midpoint. By default it is set to 0 if negative and positive values are present. Useful when values are diverging colors. In that case, the two sides of the color palette are assigned to negative respectively positive values. If all values are positive or all values are negative, then the midpoint is set to NA, which means that the value that corresponds to the middle color class (see <code>style</code>) is mapped to the middle color. If it is specified for sequential color palettes (e.g. "Blues"), then this color palette will be treated as a diverging color palette.
values	(generic scale argument) The visual values. For colors (e.g. <code>fill</code> or <code>col</code> for tm_polygons()) this is a palette name from the <code>cols4all</code> package (see cols4all::c4a()) or vector of colors, for size (e.g. <code>size</code> for tm_symbols()) these are a set of sizes (if two values are specified they are interpret as range), for symbol shapes (e.g. <code>shape</code> for tm_symbols()) these are a set of symbols, etc. The <code>tmap</code> option <code>values.var</code> contains the default values per visual variable and in some cases also per data type.
values.repeat	(generic scale argument) Should the values be repeated in case there are more categories?
values.range	(generic scale argument) Range of the values. Vector of two numbers (both between 0 and 1) where the first determines the minimum and the second the maximum. Full range, which means that all values are used, is encoded as <code>c(0, 1)</code> . For instance, when a gray scale is used for color (from black to white), <code>c(0, 1)</code> means that all colors are used, <code>0.25, 0.75</code> means that only colors from dark gray to light gray are used (more precisely "grey25" to "grey75"), and <code>0, 0.5</code> means that only colors are used from black to middle grey ("grey50"). When only one number is specified, this is interpreted as the second number (where the first is set to 0). Default values can be set via the <code>tmap</code> option <code>values.range</code> .
values.scale	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as <code>size</code> of tm_symbols() and <code>lwd</code> of tm_lines() .
value.na	(generic scale argument) Value used for missing values. See <code>tmap</code> option "value.na" for defaults per visual variable.
value.null	(generic scale argument) Value used for NULL values. See <code>tmap</code> option "value.null" for defaults per visual variable. Null data values occur when out-of-scope features are shown (e.g. for a map of Europe showing a data variable per country, the null values are applied to countries outside Europe).
value.neutral	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both <code>fill</code> and <code>size</code> are used for tm_symbols() (using filled circles), the size legend items

are filled with the `value.neutral` color from the `fill.scale` scale, and fill legend items are bubbles of size `value.neutral` from the `size.scale` scale.

<code>labels</code>	(generic scale argument) Labels
<code>label.na</code>	(generic scale argument) Label for missing values
<code>label.null</code>	(generic scale argument) Label for null (out-of-scope) values
<code>label.format</code>	(generic scale argument) Label formatting. Output of tm_label_format()

See Also

[tm_scale\(\)](#)

[tm_scale_intervals](#) *Scales: interval scale*

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in [tm_polygons\(\)](#)). The function `tm_scale_intervals()` is used for numerical data.

Usage

```
tm_scale_intervals(
  n = 5,
  style = ifelse(is.null(breaks), "pretty", "fixed"),
  style.args = list(),
  breaks = NULL,
  interval.closure = "left",
  label.style = "discrete",
  label.select = TRUE,
  midpoint = NULL,
  as.count = FALSE,
  values = NA,
  values.repeat = FALSE,
  values.range = NA,
  values.scale = NA,
  value.na = NA,
  value.null = NA,
  value.neutral = NA,
  labels = NULL,
  label.na = NA,
  label.null = NA,
  label.format = tm_label_format()
)
```

Arguments

<code>n</code>	Number of intervals. For some styles (see argument <code>style</code> below) it is the preferred number rather than the exact number.
<code>style</code>	Method to create intervals. Options are "cat", "fixed", "sd", "equal", "pretty", "quantile", "kmeans", "hclust", "bclust", "fisher", "jenks", "dphi", "headtails", and "log10.pretty". See the details in classInt::classIntervals() (extra arguments can be passed on via <code>style.args</code>).
<code>style.args</code>	List of extra arguments passed on to classInt::classIntervals() .
<code>breaks</code>	Interval breaks (only used and required when <code>style = "fixed"</code>)
<code>interval.closure</code>	value that determines whether where the intervals are closed: "left" or "right". If <code>as.count = TRUE</code> , <code>inverval.closure</code> is always set to "left".
<code>label.style</code>	Either "discrete" or "continuous". If discrete (default) intervals will be labeled. If continuous, the legend will be similar to a continuous scale legend (but with discrete colors), where the breaks are labeled.
<code>label.select</code>	Which labels are shown? A logical vector is expected, which is repeated along the number of labels. By default TRUE, which means all.
<code>midpoint</code>	The data value that is interpreted as the midpoint. By default it is set to 0 if negative and positive values are present. Useful when values are diverging colors. In that case, the two sides of the color palette are assigned to negative respectively positive values. If all values are positive or all values are negative, then the midpoint is set to NA, which means that the value that corresponds to the middle color class (see <code>style</code>) is mapped to the middle color. If it is specified for sequential color palettes (e.g. "Blues"), then this color palette will be treated as a diverging color palette.
<code>as.count</code>	Should the data variable be processed as a count variable? For instance, if <code>style = "pretty"</code> , <code>n = 2</code> , and the value range of the variable is 0 to 10, then the column classes for <code>as.count = TRUE</code> are 0; 1 to 5; 6 to 10 (note that 0 is regarded as an own category) whereas for <code>as.count = FALSE</code> they are 0 to 5; 5 to 10. Only applicable if <code>style</code> is "pretty", "fixed", or "log10.pretty". By default FALSE.
<code>values</code>	(generic scale argument) The visual values. For colors (e.g. <code>fill</code> or <code>col</code> for tm_polygons()) this is a palette name from the <code>cols4all</code> package (see cols4all::c4a()) or vector of colors, for size (e.g. <code>size</code> for tm_symbols) these are a set of sizes (if two values are specified they are interpret as range), for symbol shapes (e.g. <code>shape</code> for tm_symbols) these are a set of symbols, etc. The <code>tmap</code> option <code>values.var</code> contains the default values per visual variable and in some cases also per data type.
<code>values.repeat</code>	(generic scale argument) Should the values be repeated in case there are more categories?
<code>values.range</code>	(generic scale argument) Range of the values. Vector of two numbers (both between 0 and 1) where the first determines the minimum and the second the maximum. Full range, which means that all values are used, is encoded as <code>c(0, 1)</code> . For instance, when a gray scale is used for color (from black to white), <code>c(0, 1)</code> means that all colors are used, <code>0.25, 0.75</code> means that only colors from dark

gray to light gray are used (more precisely "gray25" to "gray75"), and 0, 0.5 means that only colors are used from black to middle grey ("grey50"). When only one number is specified, this is interpreted as the second number (where the first is set to 0). Default values can be set via the tmap option `values.range`.

<code>values.scale</code>	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as <code>size</code> of <code>tm_symbols()</code> and <code>lwd</code> of <code>tm_lines()</code> .
<code>value.na</code>	(generic scale argument) Value used for missing values. See tmap option "value.na" for defaults per visual variable.
<code>value.null</code>	(generic scale argument) Value used for NULL values. See tmap option "value.null" for defaults per visual variable. Null data values occur when out-of-scope features are shown (e.g. for a map of Europe showing a data variable per country, the null values are applied to countries outside Europe).
<code>value.neutral</code>	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both <code>fill</code> and <code>size</code> are used for <code>tm_symbols()</code> (using filled circles), the size legend items are filled with the <code>value.neutral</code> color from the <code>fill.scale</code> scale, and fill legend items are bubbles of size <code>value.neutral</code> from the <code>size.scale</code> scale.
<code>labels</code>	(generic scale argument) Labels
<code>label.na</code>	(generic scale argument) Label for missing values
<code>label.null</code>	(generic scale argument) Label for null (out-of-scope) values
<code>label.format</code>	(generic scale argument) Label formatting. Output of <code>tm_label_format()</code>

See Also

[tmap basics: scales](#)

[`tm_scale\(\)`](#)

[`tm_scale_ordinal`](#)

Scales: categorical and ordinal scale

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in `tm_polygons()`). The functions `tm_scale_categorical()` and `tm_scale_ordinal()` are used for categorical data. The only difference between these functions is that the former assumes unordered categories whereas the latter assumes ordered categories. For colors (the visual variable `fill` or `col`), different default color palettes are used (see the tmap option `values.var`).

Usage

```
tm_scale_ordinal(
  n.max = 30,
  values = NA,
  values.repeat = FALSE,
  values.range = 1,
  values.scale = NA,
  value.na = NA,
  value.null = NA,
  value.neutral = NA,
  levels = NULL,
  levels.drop = FALSE,
  labels = NULL,
  label.na = NA,
  label.null = NA,
  label.format = list()
)

tm_scale_categorical(
  n.max = 30,
  values = NA,
  values.repeat = TRUE,
  values.range = NA,
  values.scale = NA,
  value.na = NA,
  value.null = NA,
  value.neutral = NA,
  levels = NULL,
  levels.drop = FALSE,
  labels = NULL,
  label.na = NA,
  label.null = NA,
  label.format = list()
)
```

Arguments

<code>n.max</code>	Maximum number of categories (factor levels). In case there are more, they are grouped into <code>n.max</code> groups.
<code>values</code>	(generic scale argument) The visual values. For colors (e.g. <code>fill</code> or <code>col</code> for <code>tm_polygons()</code>) this is a palette name from the <code>cols4all</code> package (see cols4all::c4a()) or vector of colors, for size (e.g. <code>size</code> for <code>tm_symbols()</code>) these are a set of sizes (if two values are specified they are interpret as range), for symbol shapes (e.g. <code>shape</code> for tm_symbols()) these are a set of symbols, etc. The <code>tmap</code> option <code>values.var</code> contains the default values per visual variable and in some cases also per data type.
<code>values.repeat</code>	(generic scale argument) Should the values be repeated in case there are more categories?

<code>values.range</code>	(generic scale argument) Range of the values. Vector of two numbers (both between 0 and 1) where the first determines the minimum and the second the maximum. Full range, which means that all values are used, is encoded as <code>c(0, 1)</code> . For instance, when a gray scale is used for color (from black to white), <code>c(0, 1)</code> means that all colors are used, <code>0.25, 0.75</code> means that only colors from dark gray to light gray are used (more precisely "grey25" to "grey75"), and <code>0, 0.5</code> means that only colors are used from black to middle gray ("gray50"). When only one number is specified, this is interpreted as the second number (where the first is set to 0). Default values can be set via the tmap option <code>values.range</code> .
<code>values.scale</code>	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as <code>size</code> of <code>tm_symbols()</code> and <code>lwd</code> of <code>tm_lines()</code> .
<code>value.na</code>	(generic scale argument) Value used for missing values. See tmap option "value.na" for defaults per visual variable.
<code>value.null</code>	(generic scale argument) Value used for NULL values. See tmap option "value.null" for defaults per visual variable. Null data values occur when out-of-scope features are shown (e.g. for a map of Europe showing a data variable per country, the null values are applied to countries outside Europe).
<code>value.neutral</code>	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both <code>fill</code> and <code>size</code> are used for <code>tm_symbols()</code> (using filled circles), the size legend items are filled with the <code>value.neutral</code> color from the <code>fill.scale</code> scale, and fill legend items are bubbles of size <code>value.neutral</code> from the <code>size.scale</code> scale.
<code>levels</code>	Levels to show. Other values are treated as missing.
<code>levels.drop</code>	Should unused levels be dropped (and therefore are not assigned to a visual value and shown in the legend)?
<code>labels</code>	(generic scale argument) Labels
<code>label.na</code>	(generic scale argument) Label for missing values
<code>label.null</code>	(generic scale argument) Label for null (out-of-scope) values
<code>label.format</code>	(generic scale argument) Label formatting. Output of <code>tm_label_format()</code>

See Also

[tm_scale\(\)](#)

[tm_scale_rank](#)

Scales: rank scale

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in `tm_polygons()`). The function `tm_scale_rank()` is used to rank numeric data.

Usage

```
tm_scale_rank(
  n = NULL,
  ticks = NULL,
  values = NA,
  values.repeat = FALSE,
  values.range = NA,
  values.scale = NA,
  value.na = NA,
  value.null = NA,
  value.neutral = NA,
  labels = NULL,
  label.na = NA,
  label.null = NA,
  label.format = tm_label_format(),
  unit = "rank"
)
```

Arguments

n	Preferred number of tick labels. Only used if ticks is not specified
ticks	Tick values. If not specified, it is determined automatically with n
values	(generic scale argument) The visual values. For colors (e.g. fill or col for tm_polygons()) this is a palette name from the cols4all package (see cols4all::c4a()) or vector of colors, for size (e.g. size for tm_symbols()) these are a set of sizes (if two values are specified they are interpret as range), for symbol shapes (e.g. shape for tm_symbols()) these are a set of symbols, etc. The tmap option values.var contains the default values per visual variable and in some cases also per data type.
values.repeat	(generic scale argument) Should the values be repeated in case there are more categories?
values.range	(generic scale argument) Range of the values, especially useful for color palettes. Vector of two numbers (both between 0 and 1) where the first determines the minimum and the second the maximum. Full range, which means that all values are used, is encoded as c(0, 1). For instance, when a gray scale is used for color (from black to white), c(0, 1) means that all colors are used, 0.25, 0.75 means that only colors from dark gray to light gray are used (more precisely "grey25" to "grey75"), and 0, 0.5 means that only colors are used from black to middle gray ("grey50"). When only one number is specified, this is interpreted as the second number (where the first is set to 0). Default values can be set via the tmap option values.range.
values.scale	(generic scale argument) Scaling of the values. Only useful for size-related visual variables, such as size of tm_symbols() and lwd of tm_lines() .
value.na	(generic scale argument) Value used for missing values. See tmap option "value.na" for defaults per visual variable.

<code>value.null</code>	(generic scale argument) Value used for NULL values. See tmap option "value.null" for defaults per visual variable. Null data values occur when out-of-scope features are shown (e.g. for a map of Europe showing a data variable per country, the null values are applied to countries outside Europe).
<code>value.neutral</code>	(generic scale argument) Value that can be considered neutral. This is used for legends of other visual variables of the same map layer. E.g. when both <code>fill</code> and <code>size</code> are used for <code>tm_symbols()</code> (using filled circles), the size legend items are filled with the <code>value.neutral</code> color from the <code>fill.scale</code> scale, and fill legend items are bubbles of size <code>value.neutral</code> from the <code>size.scale</code> scale.
<code>labels</code>	(generic scale argument) Labels
<code>label.na</code>	(generic scale argument) Label for missing values
<code>label.null</code>	(generic scale argument) Label for null (out-of-scope) values
<code>label.format</code>	(generic scale argument) Label formatting. Output of <code>tm_label_format()</code>
<code>unit</code>	The unit name of the values. By default "rank".

See Also

[tm_scale\(\)](#)

`tm_scale_rgb`

Scales: RGB

Description

Scales in tmap are configured by the family of functions with prefix `tm_scale`. Such function should be used for the input of the `.scale` arguments in the layer functions (e.g. `fill.scale` in `tm_polygons()`). The function `tm_scale_rgb()` is used to transform r, g, b band variables to colors. This function is adopted from (and works similar as) `stars::st_rgb()`

Usage

```
tm_scale_rgb(
  value.na = NA,
  stretch = FALSE,
  probs = c(0, 1),
  max_color_value = 255L
)

tm_scale_rgba(
  value.na = NA,
  stretch = FALSE,
  probs = c(0, 1),
  max_color_value = 255
)
```

Arguments

value.na	value for missing values
stretch	should each (r, g, b) band be stretched? Possible values: "percent" (same as TRUE), "histogram", FALSE. In the first case, the values are stretched to <code>probs[1]...probs[2]</code> . In the second case, a histogram equalization is performed
probs	probability (quantile) values when <code>stretch = "percent"</code>
max_color_value	maximum value

See Also

[tm_scale\(\)](#) and [stars::st_rgb\(\)](#)

Examples

```
## Not run:
require(stars)
file = system.file("tif/L7_ETMs.tif", package = "stars")

L7 = stars::read_stars(file)

tm_shape(L7) +
  tm_rgb(col.scale = tm_scale_rgb(probs = c(0, .99), stretch = TRUE))

tm_shape(L7) +
  tm_rgb(col.scale = tm_scale_rgb(stretch = "histogram"))

## End(Not run)
```

tm_seq	<i>Specify a numeric sequence</i>
--------	-----------------------------------

Description

Specify a numeric sequence, for numeric scales like [tm_scale_continuous\(\)](#). This function is needed when there is a non-linear relationship between the numeric data values and the visual variables. E.g. to make relationship with the area of bubbles linear, the square root of input variables should be used to calculate the radius of the bubbles.

Usage

```
tm_seq(
  from = 0,
  to = 1,
  power = c("lin", "sqrt", "sqrt_perceptual", "quadratic")
)
```

Arguments

<code>from, to</code>	The numeric range, default 0 and 1 respectively
<code>power</code>	The power component, a number or one of "lin", "sqrt", "sqrt_perceptual", "quadratic", which correspond to 1, 0.5, 0.5716, 2 respectively. See details.

Details

The perceived area of larger symbols is often underestimated. Flannery (1971) experimentally derived a method to compensate this for symbols. This compensation is obtained by using the power exponent of 0.5716 instead of 0.5, or by setting power to "sqrt_perceptual"

`tm_sf`

Map layer: simple features

Description

Map layer that draws simple features as they are. Supported visual variables are: `fill` (the fill color), `col` (the border color), `size` the point size, `shape` the symbol shape, `lwd` (line width), `lty` (line type), `fill_alpha` (fill color alpha transparency) and `col_alpha` (border color alpha transparency).

Usage

```
tm_sf(
  fill = tm_const(),
  fill.scale = tm_scale(),
  fill.legend = tm_legend(),
  fill.free = NA,
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.free = NA,
  size = tm_const(),
  size.scale = tm_scale(),
  size.legend = tm_legend(),
  size.free = NA,
  shape = tm_const(),
  shape.scale = tm_scale(),
  shape.legend = tm_legend(),
  shape.free = NA,
  lwd = tm_const(),
  lwd.scale = tm_scale(),
  lwd.legend = tm_legend(),
  lwd.free = NA,
  lty = tm_const(),
  lty.scale = tm_scale(),
```

```

lty.legend = tm_legend(),
lty.free = NA,
fill_alpha = tm_const(),
fill_alpha.scale = tm_scale(),
fill_alpha.legend = tm_legend(),
fill_alpha.free = NA,
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.free = NA,
linejoin = "round",
lineend = "round",
plot.order.list = list(polygons = tm_plot_order("AREA"), lines =
  tm_plot_order("LENGTH"), points = tm_plot_order("size")),
options = opt_tm_sf(),
zindex = NA,
group = NA,
group.control = "check",
...
)

opt_tm_sf(
  polygons.only = "yes",
  lines.only = "yes",
  points_only = "yes",
  point_per = "feature",
  points.icon.scale = 3,
  points.just = NA,
  points.grob.dim = c(width = 48, height = 48, render.width = 256, render.height = 256)
)

```

Arguments

`fill, fill.scale, fill.legend, fill.free`
 Visual variable that determines the fill color. See details.

`col, col.scale, col.legend, col.free`
 Visual variable that determines the color. See details.

`size, size.scale, size.legend, size.free`
 Visual variable that determines the size. See details.

`shape, shape.scale, shape.legend, shape.free`
 Visual variable that determines the shape. See details.

`lwd, lwd.scale, lwd.legend, lwd.free`
 Visual variable that determines the line width. See details.

`lty, lty.scale, lty.legend, lty.free`
 Visual variable that determines the line type. See details.

`fill_alpha, fill_alpha.scale, fill_alpha.legend, fill_alpha.free`
 Visual variable that determines the fill color transparency. See details.

`col_alpha, col_alpha.scale, col_alpha.legend, col_alpha.free`
 Visual variable that determines the color transparency. See details.

<code>linejoin, lineend</code>	line join and line end. See gpar() for details.
<code>plot.order.list</code>	Specification in which order the spatial features are drawn. This consists of a list of three elementary geometry types: for polygons, lines and, points. For each of these types, which are drawn in that order, a tm_plot_order() is required.
<code>options</code>	options passed on to the corresponding opt_<layer_function> function
<code>zindex</code>	Map layers are drawn on top of each other. The zindex numbers (one for each map layer) determines the stacking order. By default the map layers are drawn in the order they are called.
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)
<code>group.control</code>	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
<code>...</code>	passed on to tm_polygons() , tm_lines() , and tm_dots()
<code>polygons.only</code>	should only polygon geometries of the shape object (defined in tm_shape()) be plotted? By default "ifany", which means TRUE in case a geometry collection is specified.
<code>lines.only</code>	should only line geometries of the shape object (defined in tm_shape()) be plotted, or also other geometry types (like polygons)? By default "ifany", which means TRUE in case a geometry collection is specified.
<code>points.only</code>	should only point geometries of the shape object (defined in tm_shape()) be plotted? By default "ifany", which means TRUE in case a geometry collection is specified.
<code>point_per</code>	specification of how spatial points are mapped when the geometry is a multi line or a multi polygon. One of "feature", "segment" or "largest". The first generates a spatial point for every feature, the second for every segment (i.e. subfeature), the third only for the largest segment (subfeature). Note that the last two options can be significant slower.
<code>points.icon.scale</code>	scaling number that determines how large the icons (or grobs) are in plot mode in comparison to proportional symbols (such as bubbles). For view mode, use the argument <code>grob.dim</code>
<code>points.just</code>	justification of the points relative to the point coordinates. Either one of the following values: "left", "right", "center", "bottom", and "top", or a vector of two values where first value specifies horizontal and the second value vertical justification. Besides the mentioned values, also numeric values between 0 and 1 can be used. 0 means left justification for the first value and bottom justification for the second value. Note that in view mode, only one value is used.
<code>points.grob.dim</code>	vector of four values that determine how grob objects (see details) are shown in view mode. The first and second value are the width and height of the displayed icon. The third and fourth value are the width and height of the rendered png

image that is used for the icon. Generally, the third and fourth value should be large enough to render a ggplot2 graphic successfully. Only needed for the view mode.

Details

The visual variable arguments (e.g. `col`) can be specified with either a data variable name (e.g., a spatial vector attribute or a raster layer of the object specified in `tm_shape()`), or with a visual value (for `col`, a color is expected). See [vignette about visual variables](#).

Multiple values can be specified: in that case facets are created. These facets can be combined with other faceting data variables, specified with `tm_facets()`. See [vignette about facets](#).

- The `*.scale` arguments determine the used scale to map the data values to visual variable values. These can be specified with one of the available `tm_scale_*`() functions. The default is specified by the tmap option (`tm_options()`) `scales.var`. See [vignette about scales](#).
- The `*.legend` arguments determine the used legend, specified with `tm_legend()`. The default legend and its settings are determined by the tmap options (`tm_options()`) `legend..`. See [vignette about legends](#).
- The `*.chart` arguments specify additional charts, specified with `tm_chart_`, e.g. `tm_chart_histogram()`. See [vignette about charts](#).
- The `*.free` arguments determine whether scales are applied freely across facets, or shared. A logical value is required. They can also be specified with a vector of three logical values; these determine whether scales are applied freely per facet dimension. This is only useful when facets are applied (see `tm_facets()`). There are maximally three facet dimensions: rows, columns, and pages. This only applies for a facet grid (`tm_facets_grid()`). For instance, `col.free = c(TRUE, FALSE, FALSE)` means that for the visual variable `col`, each row of facets will have its own scale, and therefore its own legend. For facet wraps and stacks (`tm_facets_wrap()` and `tm_facets_stack()`) there is only one facet dimension, so the `*.free` argument requires only one logical value.

Examples

```
data(World)

World$geometry[World$continent == "Africa"] <-
  sf:::st_centroid(World$geometry[World$continent == "Africa"])
World$geometry[World$continent == "South America"] <-
  sf:::st_cast(World$geometry[World$continent == "South America"],
  "MULTILINESTRING", group_or_split = FALSE)

tm_shape(World, crs = "+proj=robin") +
  tm_sf()
```

<code>tm_shape</code>	<i>Shape (spatial object) specification</i>
-----------------------	---

Description

Specify a shape, which is a spatial object from one of these spatial object class packages: [sf](#), [stars](#), or [terra](#).

Usage

```
tm_shape(
  shp = NULL,
  bbox = NULL,
  crs = NULL,
  is.main = NA,
  name = NULL,
  unit = NULL,
  filter = NULL,
  ...
)
```

Arguments

<code>shp</code>	Spatial object
<code>bbox</code>	Bounding box of the map (only used if <code>shp</code> is the main shape (see <code>is.main</code>). Three options: a sf::st_bbox() object, an Open Street Map query (passed on to tmaptools::geocode_OSM()), or "FULL", which means the whole earth (this also guarantees that transformations to another CRS keep the whole earth, unlike sf::st_bbox()).
<code>crs</code>	Map projection (CRS). Can be set to an <code>crs</code> object (see sf::st_crs()), a proj4string, an EPSG number, the value "auto" (automatic crs recommendation), or one of the the following generic projections: c("laea", "aeqd", "utm", "pconic", "eqdc", "stere"). See details.
<code>is.main</code>	Is <code>shp</code> the main shape, which determines the <code>crs</code> and bounding box of the map? By default, TRUE if it is the first <code>tm_shape</code> call
<code>name</code>	of the spatial object
<code>unit</code>	Unit of the coordinates
<code>filter</code>	Filter features
<code>...</code>	passed on to <code>bb</code> (e.g. <code>ext</code> can be used to enlarge or shrink a bounding box)

Details

The map projection (`crs`) determines in which coordinate system the spatial object is processed and plotted. See [vignette about CRS](#). The `crs` can be specified in two places: 1) `tm_shape()` and `tm_crs()`. In both cases, the map is plotted into the specified `crs`. The difference is that in the first

option, the `crs` is also taken into account in spatial transformation functions, such as the calculation of centroids and cartograms. In the second option, the `crs` is only used in the plotting phase.

The automatic crs recommendation (which is still work-in-progress) is the following:

Property	Recommendation
global (for world maps)	A pseudocylindrical projection tmap option <code>crs_global</code> , by default "eqearth (Equal Earth). See
area (equal area)	Lambert Azimuthal Equal Area (laea)
distance (equidistant)	Azimuthal Equidistant (aeqd)
shape (conformal)	Stereographic (stere)

For further info about the available "generic" projections see: for utm: <https://proj.org/en/9.4/operations/projections/utm.html> for laea: <https://proj.org/en/9.4/operations/projections/laea.html> for aeqd: <https://proj.org/en/9.4/operations/projections/aeqd.html> for pconic: <https://proj.org/en/9.4/operations/projections/pconic.html> for eqdc: <https://proj.org/en/9.4/operations/projections/eqdc.html>

Note

as of tmap 4.0, `simplify` has been removed. Please use `tmaptools::simplify_shape()` instead

See Also

[vignette about CRS](#)

Examples

```
tm_shape(World, crs = "auto") +
tm_polygons()

tm_shape(World, crs = 3035, bb = "Europe") +
tm_polygons()

tm_shape(World, crs = "+proj=robin", filter = World$continent=="Africa") +
tm_polygons()
```

Description

Specify the layout of the maps. `tm_layout()` is identical as `tm_options()` but only contain the tmap options that are directly related to the layout. `tm_style()` sets the style for the map. A style is a specified set of options (that can be changed afterwards with `tm_layout()`). These functions are used within a plot a plot call (stacked with the `+` operator). Their counterparts `tmap_options()` and `tmap_style()` can be used to set the (layout) options globally.

Usage

```
tm_style(style, ...)

tm_layout(
  scale,
  asp,
  legend.only,
  bg,
  bg.color,
  outer.bg,
  outer.bg.color,
  frame,
  frame.color,
  frame.alpha,
  frame.lwd,
  frame.r,
  frame.double_line,
  outer.margins,
  inner.margins,
  inner.margins.extra,
  meta.margins,
  meta.auto_margins,
  between_margin,
  text.fontfamily,
  text.fontface,
  r,
  attr.color,
  panel.margin,
  panel.type,
  panel.wrap.pos,
  panel.xtab.pos,
  color.sepia_intensity,
  color.saturation,
  color_vision_deficiency_sim,
  panel.show,
  panel.labels,
  panel.label.size,
  panel.label.color,
  panel.label.fontface,
  panel.label.fontfamily,
  panel.label.alpha,
  panel.label.bg,
  panel.label.bg.color,
  panel.label.bg.alpha,
  panel.label.frame,
  panel.label.frame.color,
  panel.label.frame.alpha,
  panel.label.frame.lwd,
```

```

panel.label.frame.r,
panel.label.height,
panel.label.rot,
earth_boundary,
earth_boundary.color,
earth_boundary.lwd,
earth_datum,
space,
space.color,
...
)

```

Arguments

<code>style</code>	name of the style
<code>...</code>	List of tmap options to be set, or option names (characters) to be returned (see details)
<code>scale</code>	Overall scale of the map
<code>asp</code>	Aspect ratio of each map. When <code>asp</code> is set to NA (default) the aspect ratio will be adjusted to the used shapes. When set to 0 the aspect ratio is adjusted to the size of the device divided by the number of columns and rows.
<code>legend.only</code>	Should only legends be printed (so without map)?
<code>bg</code>	Draw map background?
<code>bg.color</code>	Background color of the map.
<code>outer.bg</code>	Draw map background (outside the frame)?
<code>outer.bg.color</code>	Background color of map outside the frame.
<code>frame</code>	Draw map frame?
<code>frame.color</code>	The color of the frame.
<code>frame.alpha</code>	The alpha transparency of the frame.
<code>frame.lwd</code>	The line width of the frame. See <code>graphics::par</code> , option 'lwd'.
<code>frame.r</code>	The r (radius) of the frame.
<code>frame.double_line</code>	The double line of the frame. TRUE or FALSE.
<code>outer.margins</code>	The margins of the outer space (outside the frame). A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
<code>inner.margins</code>	The margins of the inner space (inside the frame). A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).
<code>inner.margins.extra</code>	The extra arguments of the margins of the inner space (inside the frame). A list of arguments.
<code>meta.margins</code>	The margins of the meta. A vector of 4 values: bottom, left, top, right. The unit is the device height (for bottom and top) or width (for left and right).

meta.auto_margins
 The auto_margins of the meta.

between_margin Margin between the map.

text.fontfamily
 The font family of the text. See `graphics::par`, option 'family'.

text.fontface The font face of the text. See `graphics::par`, option 'font'.

r The r (radius) (overall).

attr.color The color of the attr.

panel.margin The margin of the panel.

panel.type The type of the panel.

panel.wrap.pos The panel positions for wrapped facets created with `tm_facets_grid()`. One of "left", "right", "top" (default) or "bottom".

panel.xtab.pos The panel positions for grid facets created with `tm_facets_grid()`. Vector of two, where the first determines the locations of row panels ("left" or "right") and the second the location of column panels ("top" or "bottom")

color.sepia_intensity
 The sepia_intensity of the color.

color.saturation
 The saturation of the color.

color_vision_deficiency_sim
 Color vision deficiency simulation. Either "protan", "deutan", or "tritan".

panel.show The visibility of the panel. TRUE or FALSE.

panel.labels The labels of the panel.

panel.label.size
 The size of the label of the panel.

panel.label.color
 The color of the label of the panel.

panel.label.fontface
 The font face of the label of the panel. See `graphics::par`, option 'font'.

panel.label.fontfamily
 The font family of the label of the panel. See `graphics::par`, option 'family'.

panel.label.alpha
 The alpha transparency of the label of the panel.

panel.label.bg The bg of the label of the panel.

panel.label.bg.color
 The color of the bg of the label of the panel.

panel.label.bg.alpha
 The alpha transparency of the bg of the label of the panel.

panel.label.frame
 The frame of the label of the panel.

panel.label.frame.color
 The color of the frame of the label of the panel.

```

panel.label.frame.alpha
    The alpha transparency of the frame of the label of the panel.

panel.label.frame.lwd
    The line width of the frame of the label of the panel. See graphics::par, option
    'lwd'.

panel.label.frame.r
    The r (radius) of the frame of the label of the panel.

panel.label.height
    The height of the label of the panel.

panel.label.rot
    Rotation angles of the panel labels. Vector of four values that determine the
    panel label rotation when they are placed left, top, right, and bottom. The default
    angles are 90, 0, 270 and 0 respectively. Note that the second value is the most
    common, since labels are by default shown on top (see panel.wrap.pos). In
    cross-table facets created with tm_facets_grid(), the first two values are used
    by default (see panel.xtab.pos).

earth_boundary The earth boundary
earth_boundary.color
    The color of the earth_boundary.
earth_boundary.lwd
    The line width of the earth_boundary. See graphics::par, option 'lwd'.
earth_datum Earth datum
space Should the space be drawn? Only applicable if earth_boundary is enabled.
space.color The color of the space.

```

See Also

[Vignette about layout](#), [vignette about margins and aspect ratio](#) and [vignette about options](#)

Examples

```

tm_shape(World) +
  tm_polygons() +
  tm_layout(
    bg.color = "steelblue",
    outer.bg.color = "gold",
    frame.lwd = 3,
    inner.margins = 0)

tm_shape(World) +
  tm_polygons(fill = "HPI") +
  tm_style("classic")

tm_shape(World) +
  tm_polygons(fill = "HPI") +
  tm_style("cobalt")

```

`tm_symbols`*Map layer: symbols*

Description

Map layer that draws symbols Supported visual variables are: `fill` (the fill color), `col` (the border color), `size` the symbol size, `shape` the symbol shape, `lwd` (line width), `lty` (line type), `fill_alpha` (fill color alpha transparency) and `col_alpha` (border color alpha transparency).

Usage

```
tm_symbols(
  size = tm_const(),
  size.scale = tm_scale(),
  size.legend = tm_legend(),
  size.chart = tm_chart_none(),
  size.free = NA,
  fill = tm_const(),
  fill.scale = tm_scale(),
  fill.legend = tm_legend(),
  fill.chart = tm_chart_none(),
  fill.free = NA,
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  shape = tm_const(),
  shape.scale = tm_scale(),
  shape.legend = tm_legend(),
  shape.chart = tm_chart_none(),
  shape.free = NA,
  lwd = tm_const(),
  lwd.scale = tm_scale(),
  lwd.legend = tm_legend(),
  lwd.chart = tm_chart_none(),
  lwd.free = NA,
  lty = tm_const(),
  lty.scale = tm_scale(),
  lty.legend = tm_legend(),
  lty.chart = tm_chart_none(),
  lty.free = NA,
  fill_alpha = tm_const(),
  fill_alpha.scale = tm_scale(),
  fill_alpha.legend = tm_legend(),
  fill_alpha.chart = tm_chart_none(),
  fill_alpha.free = NA,
```

```
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.chart = tm_chart_none(),
col_alpha.free = NA,
plot.order = tm_plot_order("size"),
zindex = NA,
group = NA,
group.control = "check",
popup.vars = NA,
popup.format = tm_label_format(),
hover = NA,
id = "",
options = opt_tm_symbols(),
...
)

tm_dots(
  fill = tm_const(),
  fill.scale = tm_scale(),
  fill.legend = tm_legend(),
  fill.free = NA,
  size = tm_const(),
  size.scale = tm_scale(),
  size.legend = tm_legend(),
  size.free = NA,
  lwd = tm_const(),
  lwd.scale = tm_scale(),
  lwd.legend = tm_legend(),
  lwd.free = NA,
  lty = tm_const(),
  lty.scale = tm_scale(),
  lty.legend = tm_legend(),
  lty.free = NA,
  fill_alpha = tm_const(),
  fill_alpha.scale = tm_scale(),
  fill_alpha.legend = tm_legend(),
  fill_alpha.free = NA,
  plot.order = tm_plot_order("DATA"),
  zindex = NA,
  group = NA,
  group.control = "check",
  options = opt_tm_dots(),
  ...
)

tm_bubbles(
  size = tm_const(),
```

```
size.scale = tm_scale(),
size.legend = tm_legend(),
size.free = NA,
fill = tm_const(),
fill.scale = tm_scale(),
fill.legend = tm_legend(),
fill.free = NA,
col = tm_const(),
col.scale = tm_scale(),
col.legend = tm_legend(),
col.free = NA,
lwd = tm_const(),
lwd.scale = tm_scale(),
lwd.legend = tm_legend(),
lwd.free = NA,
lty = tm_const(),
lty.scale = tm_scale(),
lty.legend = tm_legend(),
lty.free = NA,
fill_alpha = tm_const(),
fill_alpha.scale = tm_scale(),
fill_alpha.legend = tm_legend(),
fill_alpha.free = NA,
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.free = NA,
plot.order = tm_plot_order("size"),
zindex = NA,
group = NA,
group.control = "check",
options = opt_tm_bubbles(),
...
)

tm_squares(
  size = tm_const(),
  size.scale = tm_scale(),
  size.legend = tm_legend(),
  size.free = NA,
  fill = tm_const(),
  fill.scale = tm_scale(),
  fill.legend = tm_legend(),
  fill.free = NA,
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.free = NA,
```

```
lwd = tm_const(),
lwd.scale = tm_scale(),
lwd.legend = tm_legend(),
lwd.free = NA,
lty = tm_const(),
lty.scale = tm_scale(),
lty.legend = tm_legend(),
lty.free = NA,
fill_alpha = tm_const(),
fill_alpha.scale = tm_scale(),
fill_alpha.legend = tm_legend(),
fill_alpha.free = NA,
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.free = NA,
plot.order = tm_plot_order("size"),
zindex = NA,
group = NA,
group.control = "check",
options = opt_tm_squares(),
...
)

tm_markers(
  text = tm_const(),
  text.scale = tm_scale(),
  text.legend = tm_legend(),
  text.chart = tm_chart_none(),
  text.free = NA,
  size = tm_const(),
  size.scale = tm_scale(),
  size.legend = tm_legend(),
  size.chart = tm_chart_none(),
  size.free = NA,
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  col_alpha = tm_const(),
  col_alpha.scale = tm_scale(),
  col_alpha.legend = tm_legend(),
  col_alpha.chart = tm_chart_none(),
  col_alpha.free = NA,
  fontface = tm_const(),
  fontface.scale = tm_scale(),
  fontface.legend = tm_legend(),
```

```
fontface.chart = tm_chart_none(),
fontface.free = NA,
fontfamily = "",
bgcol = tm_const(),
bgcol.scale = tm_scale(),
bgcol.legend = tm_legend(),
bgcol.chart = tm_chart_none(),
bgcol.free = NA,
bgcol_alpha = tm_const(),
bgcol_alpha.scale = tm_scale(),
bgcol_alpha.legend = tm_legend(),
bgcol_alpha.chart = tm_chart_none(),
bgcol_alpha.free = NA,
xmod = 0,
xmod.scale = tm_scale(),
xmod.legend = tm_legend_hide(),
xmod.chart = tm_chart_none(),
xmod.free = NA,
ymod = 0,
ymod.scale = tm_scale(),
ymod.legend = tm_legend_hide(),
ymod.chart = tm_chart_none(),
ymod.free = NA,
angle = 0,
angle.scale = tm_scale(),
angle.legend = tm_legend_hide(),
angle.chart = tm_chart_none(),
angle.free = NA,
plot.order = tm_plot_order("AREA", reverse = FALSE, na.order = "bottom"),
zindex = NA,
group = NA,
group.control = "check",
options = opt_tm_markers(),
...
)

opt_tm_markers(
  markers_on_top_of_text = FALSE,
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  shadow = FALSE,
  shadow.offset.x = 0.1,
  shadow.offset.y = 0.1,
  just = "center",
  along_lines = TRUE,
  bg.padding = 0.4,
  clustering = TRUE,
```

```
point.label = TRUE,
point.label.gap = 0.4,
point.label.method = "SANN",
remove_overlap = FALSE,
dots.just = NA,
dots.icon.scale = 3,
dots.grob.dim = c(width = 48, height = 48, render.width = 256, render.height = 256)
)

opt_tm_symbols(
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  icon.scale = 3,
  just = NA,
  grob.dim = c(width = 48, height = 48, render.width = 256, render.height = 256)
)

opt_tm_dots(
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  icon.scale = 3,
  just = NA,
  grob.dim = c(width = 48, height = 48, render.width = 256, render.height = 256)
)

opt_tm_bubbles(
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  icon.scale = 3,
  just = NA,
  grob.dim = c(width = 48, height = 48, render.width = 256, render.height = 256)
)

opt_tm_squares(
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  icon.scale = 3,
  just = NA,
  grob.dim = c(width = 48, height = 48, render.width = 256, render.height = 256)
)
```

Arguments

`size, size.scale, size.legend, size.chart, size.free`
Visual variable that determines the size. See details.

<code>fill, fill.scale, fill.legend, fill.chart, fill.free</code>	Visual variable that determines the fill color. See details.
<code>col, col.scale, col.legend, col.chart, col.free</code>	Visual variable that determines the color. See details.
<code>shape, shape.scale, shape.legend, shape.chart, shape.free</code>	Visual variable that determines the shape. See details.
<code>lwd, lwd.scale, lwd.legend, lwd.chart, lwd.free</code>	Visual variable that determines the line width. See details.
<code>lty, lty.scale, lty.legend, lty.chart, lty.free</code>	Visual variable that determines the line type. See details.
<code>fill_alpha, fill_alpha.scale, fill_alpha.legend, fill_alpha.chart, fill_alpha.free</code>	Visual variable that determines the fill color transparency. See details. the fill color alpha transparency See details.
<code>col_alpha, col_alpha.scale, col_alpha.legend, col_alpha.chart, col_alpha.free</code>	Visual variable that determines the color transparency. See details.
<code>plot.order</code>	Specification in which order the spatial features are drawn. See tm_plot_order() for details.
<code>zindex</code>	Map layers are drawn on top of each other. The zindex numbers (one for each map layer) determines the stacking order. By default the map layers are drawn in the order they are called.
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)
<code>group.control</code>	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
<code>popup.vars</code>	names of data variables that are shown in the popups in "view" mode. Set <code>popup.vars</code> to TRUE to show all variables in the shape object. Set <code>popup.vars</code> to FALSE to disable popups. Set <code>popup.vars</code> to a character vector of variable names to those those variables in the popups. The default (NA) depends on whether visual variables (e.g. <code>fill</code>) are used. If so, only those are shown. If not all variables in the shape object are shown.
<code>popup.format</code>	list of formatting options for the popup values. Output of tm_label_format() . Only applicable for numeric data variables. If one list of formatting options is provided, it is applied to all numeric variables of <code>popup.vars</code> . Also, a (named) list of lists can be provided. In that case, each list of formatting options is applied to the named variable.
<code>hover</code>	name of the data variable that specifies the hover labels (view mode only). Set to FALSE to disable hover labels. By default FALSE, unless <code>id</code> is specified. In that case, it is set to <code>id</code> ,
<code>id</code>	name of the data variable that specifies the indices of the spatial features. Only used for "view" mode.
<code>options</code>	options passed on to the corresponding <code>opt_<layer_function></code> function

...	to catch deprecated arguments from version < 4.0
text, text.scale, text.legend, text.chart, text.free	Visual variable that determines the text. See details.
fontface, fontface.scale, fontface.legend, fontface.chart, fontface.free	Visual variable that determines the font face. See details.
fontfamily	The font family. See gpar() for details.
bgcol, bgcol.scale, bgcol.legend, bgcol.chart, bgcol.free	Visual variable that determines the background color. See Details.
bgcol_alpha, bgcol_alpha.scale, bgcol_alpha.legend, bgcol_alpha.chart, bgcol_alpha.free	Visual variable that determines the background color transparency. See Details.
xmod, xmod.scale, xmod.legend, xmod.chart, xmod.free	Transformation variable that determines the x offset. See details.
ymod, ymod.scale, ymod.legend, ymod.chart, ymod.free	Transformation variable that determines the y offset. See details. the text. See details.
angle, angle.scale, angle.legend, angle.chart, angle.free	Rotation angle
markers_on_top_of_text	should markers be plot on top of the text (by default FALSE)
points_only	should only point geometries of the shape object (defined in tm_shape()) be plotted? By default "ifany", which means TRUE in case a geometry collection is specified.
point_per	specification of how spatial points are mapped when the geometry is a multi line or a multi polygon. One of "feature", "segment" or "largest". The first generates a spatial point for every feature, the second for every segment (i.e. subfeature), the third only for the largest segment (subfeature). Note that the last two options can be significant slower.
on_surface	In case of polygons, centroids are computed. Should the points be on the surface? If TRUE, which is slower than the default FALSE, centroids outside the surface are replaced with points computed with sf::st_point_on_surface() .
shadow	Shadow behind the text. Logical or color.
shadow.offset.x, shadow.offset.y	Shadow offset in line heights
just	justification of the text relative to the point coordinates. Either one of the following values: "left", "right", "center", "bottom", and "top", or a vector of two values where first value specifies horizontal and the second value vertical justification. Besides the mentioned values, also numeric values between 0 and 1 can be used. 0 means left justification for the first value and bottom justification for the second value. Note that in view mode, only one value is used.
along_lines	logical that determines whether labels are rotated along the spatial lines. Only applicable if a spatial lines shape is used.
bg.padding	The padding of the background in terms of line heights.

<code>clustering</code>	value that determines whether the text labels are clustered in "view" mode. One of: TRUE, FALSE, or the output of markerClusterOptions .
<code>point.label</code>	logical that determines whether the labels are placed automatically. By default FALSE for <code>tm_text</code> , and TRUE for <code>tm_labels</code> if the number of labels is less than 500 (otherwise it will be too slow).
<code>point.label.gap</code>	numeric that determines the gap between the point and label
<code>point.label.method</code>	the optimization method, either "SANN" for simulated annealing (the default) or "GA" for a genetic algorithm.
<code>remove_overlap</code>	logical that determines whether the overlapping labels are removed
<code>dots.just</code>	justification of the text relative to the point coordinates. Either one of the following values: "left", "right", "center", "bottom", and "top", or a vector of two values where first value specifies horizontal and the second value vertical justification. Besides the mentioned values, also numeric values between 0 and 1 can be used. 0 means left justification for the first value and bottom justification for the second value. Note that in view mode, only one value is used.
<code>dots.icon.scale</code>	scaling number that determines how large the icons (or grobs) are in plot mode in comparison to proportional symbols (such as bubbles). In view mode, the size is determined by the icon specification (see tmap_icons) or, if grobs are specified by <code>grob.width</code> and <code>grob.height</code>
<code>dots.grob.dim</code>	vector of four values that determine how grob objects (see details) are shown in view mode. The first and second value are the width and height of the displayed icon. The third and fourth value are the width and height of the rendered png image that is used for the icon. Generally, the third and fourth value should be large enough to render a ggplot2 graphic successfully. Only needed for the view mode.
<code>icon.scale</code>	scaling number that determines how large the icons (or grobs) are in plot mode in comparison to proportional symbols (such as bubbles). For view mode, use the argument <code>grob.dim</code>
<code>grob.dim</code>	vector of four values that determine how grob objects (see details) are shown in view mode. The first and second value are the width and height of the displayed icon. The third and fourth value are the width and height of the rendered png image that is used for the icon. Generally, the third and fourth value should be large enough to render a ggplot2 graphic successfully. Only needed for the view mode.

Details

A symbol shape specification is one of the following three options.

1. A numeric value that specifies the plotting character of the symbol. See parameter `pch` of [points](#) and the last example to create a plot with all options. Note that this is not supported for the "view" mode.

2. A `grob` object, which can be a ggplot2 plot object created with `ggplotGrob`. To specify multiple shapes, a list of grob objects is required. Tip: for proportional symbols, such as donuts or pies, see the extension package `tmap_glyphs`.
3. An icon specification, which can be created with `tmap_icons`.

To specify multiple shapes (needed for the shapes argument), a vector or list of these shape specification is required. The shape specification options can also be mixed. For the shapes argument, it is possible to use a named vector or list, where the names correspond to the value of the variable specified by the shape argument. For small multiples, a list of these shape specification(s) should be provided.

See Also

[Bubble map example](#) and [terrain map example](#)

Examples

```
#####
## plot symbol shapes
#####

# create grid of 25 points in the Atlantic
atlantic_grid = cbind(expand.grid(x = -51:-47, y = 20:24), id = seq_len(25))
x = sf::st_as_sf(atlantic_grid, coords = c("x", "y"), crs = 4326)

tm_shape(x, bbox = tmaptools::bb(x, ext = 1.2)) +
  tm_symbols(shape = "id",
             size = 2,
             lwd = 2,
             fill = "orange",
             col = "black",
             shape.scale = tm_scale_asis()) +
  tm_text("id", ymod = -2)
```

`tm_text`

Map layer: text

Description

Map layer that draws symbols Supported visual variables are: `text` (the text itself) `col` (color), `size` (font size), and `fontface` (font face).

Usage

```
tm_text(
  text = tm_const(),
  text.scale = tm_scale(),
  text.legend = tm_legend(),
  text.chart = tm_chart_none(),
```

```
text.free = NA,
size = tm_const(),
size.scale = tm_scale(),
size.legend = tm_legend(),
size.chart = tm_chart_none(),
size.free = NA,
col = tm_const(),
col.scale = tm_scale(),
col.legend = tm_legend(),
col.chart = tm_chart_none(),
col.free = NA,
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.chart = tm_chart_none(),
col_alpha.free = NA,
fontface = tm_const(),
fontface.scale = tm_scale(),
fontface.legend = tm_legend(),
fontface.chart = tm_chart_none(),
fontface.free = NA,
fontfamily = NA,
bgcol = tm_const(),
bgcol.scale = tm_scale(),
bgcol.legend = tm_legend(),
bgcol.chart = tm_chart_none(),
bgcol.free = NA,
bgcol_alpha = tm_const(),
bgcol_alpha.scale = tm_scale(),
bgcol_alpha.legend = tm_legend(),
bgcol_alpha.chart = tm_chart_none(),
bgcol_alpha.free = NA,
xmod = 0,
xmod.scale = tm_scale(),
xmod.legend = tm_legend_hide(),
xmod.chart = tm_chart_none(),
xmod.free = NA,
ymod = 0,
ymod.scale = tm_scale(),
ymod.legend = tm_legend_hide(),
ymod.chart = tm_chart_none(),
ymod.free = NA,
angle = 0,
angle.scale = tm_scale(),
angle.legend = tm_legend_hide(),
angle.chart = tm_chart_none(),
angle.free = NA,
plot.order = tm_plot_order("size", reverse = FALSE),
```

```
zindex = NA,
group = NA,
group.control = "check",
options = opt_tm_text(),
...
)

tm_labels(
  text = tm_const(),
  text.scale = tm_scale(),
  text.legend = tm_legend(),
  text.chart = tm_chart_none(),
  text.free = NA,
  size = tm_const(),
  size.scale = tm_scale(),
  size.legend = tm_legend(),
  size.chart = tm_chart_none(),
  size.free = NA,
  col = tm_const(),
  col.scale = tm_scale(),
  col.legend = tm_legend(),
  col.chart = tm_chart_none(),
  col.free = NA,
  col_alpha = tm_const(),
  col_alpha.scale = tm_scale(),
  col_alpha.legend = tm_legend(),
  col_alpha.chart = tm_chart_none(),
  col_alpha.free = NA,
  fontface = tm_const(),
  fontface.scale = tm_scale(),
  fontface.legend = tm_legend(),
  fontface.chart = tm_chart_none(),
  fontface.free = NA,
  fontfamily = "",
  bgcol = tm_const(),
  bgcol.scale = tm_scale(),
  bgcol.legend = tm_legend(),
  bgcol.chart = tm_chart_none(),
  bgcol.free = NA,
  bgcol_alpha = tm_const(),
  bgcol_alpha.scale = tm_scale(),
  bgcol_alpha.legend = tm_legend(),
  bgcol_alpha.chart = tm_chart_none(),
  bgcol_alpha.free = NA,
  xmod = 0,
  xmod.scale = tm_scale(),
  xmod.legend = tm_legend_hide(),
  xmod.chart = tm_chart_none(),
```

```
xmod.free = NA,
ymod = 0,
ymod.scale = tm_scale(),
ymod.legend = tm_legend_hide(),
ymod.chart = tm_chart_none(),
ymod.free = NA,
angle = 0,
angle.scale = tm_scale(),
angle.legend = tm_legend_hide(),
angle.chart = tm_chart_none(),
angle.free = NA,
plot.order = tm_plot_order("AREA", reverse = FALSE, na.order = "bottom"),
zindex = NA,
group = NA,
group.control = "check",
options = opt_tm_labels(),
...
)

tm_labels_highlighted(
text = tm_const(),
text.scale = tm_scale(),
text.legend = tm_legend(),
text.chart = tm_chart_none(),
text.free = NA,
size = tm_const(),
size.scale = tm_scale(),
size.legend = tm_legend(),
size.chart = tm_chart_none(),
size.free = NA,
col = tm_const(),
col.scale = tm_scale(),
col.legend = tm_legend(),
col.chart = tm_chart_none(),
col.free = NA,
col_alpha = tm_const(),
col_alpha.scale = tm_scale(),
col_alpha.legend = tm_legend(),
col_alpha.chart = tm_chart_none(),
col_alpha.free = NA,
fontface = tm_const(),
fontface.scale = tm_scale(),
fontface.legend = tm_legend(),
fontface.chart = tm_chart_none(),
fontface.free = NA,
fontfamily = "",
bgcol = tm_const(),
bgcol.scale = tm_scale(),
```

```
bgcol.legend = tm_legend(),
bgcol.chart = tm_chart_none(),
bgcol.free = NA,
bgcol_alpha = tm_const(),
bgcol_alpha.scale = tm_scale(),
bgcol_alpha.legend = tm_legend(),
bgcol_alpha.chart = tm_chart_none(),
bgcol_alpha.free = NA,
xmod = 0,
xmod.scale = tm_scale(),
xmod.legend = tm_legend_hide(),
xmod.chart = tm_chart_none(),
xmod.free = NA,
ymod = 0,
ymod.scale = tm_scale(),
ymod.legend = tm_legend_hide(),
ymod.chart = tm_chart_none(),
ymod.free = NA,
angle = 0,
angle.scale = tm_scale(),
angle.legend = tm_legend_hide(),
angle.chart = tm_chart_none(),
angle.free = NA,
plot.order = tm_plot_order("AREA", reverse = FALSE, na.order = "bottom"),
zindex = NA,
group = NA,
group.control = "check",
options = opt_tm_labels(),
...
)

opt_tm_text(
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  shadow = FALSE,
  shadow.offset.x = 0.1,
  shadow.offset.y = 0.1,
  just = "center",
  along_lines = FALSE,
  bg.padding = 0.4,
  clustering = FALSE,
  point.label = FALSE,
  point.label.gap = 0,
  point.label.method = "SANN",
  remove_overlap = FALSE
)
```

```

opt_tm_labels(
  points_only = "ifany",
  point_per = "feature",
  on_surface = FALSE,
  shadow = FALSE,
  shadow.offset.x = 0.1,
  shadow.offset.y = 0.1,
  just = "center",
  along_lines = TRUE,
  bg.padding = 0.4,
  clustering = FALSE,
  point.label = NA,
  point.label.gap = 0.4,
  point.label.method = "SANN",
  remove_overlap = FALSE
)

```

Arguments

text, text.scale, text.legend, text.chart, text.free
 Visual variable that determines the text. See details.

size, size.scale, size.legend, size.chart, size.free
 Visual variable that determines the size. See details.

col, col.scale, col.legend, col.chart, col.free
 Visual variable that determines the color. See details.

**col_alpha, col_alpha.scale, col_alpha.legend, col_alpha.chart,
 col_alpha.free**
 Visual variable that determines the color transparency. See details.

**fontface, fontface.scale, fontface.legend, fontface.chart,
 fontface.free**
 Visual variable that determines the font face. See details.

fontfamily The font family. See [gpar\(\)](#) for details.

bgcol, bgcol.scale, bgcol.legend, bgcol.chart, bgcol.free
 Visual variable that determines the background color. See Details.

**bgcol_alpha, bgcol_alpha.scale, bgcol_alpha.legend,
 bgcol_alpha.chart, bgcol_alpha.free**
 Visual variable that determines the background color transparency. See Details.

xmod, xmod.scale, xmod.legend, xmod.chart, xmod.free
 Transformation variable that determines the x offset. See details.

ymod, ymod.scale, ymod.legend, ymod.chart, ymod.free
 Transformation variable that determines the y offset. See details. the text. See details.

angle, angle.scale, angle.legend, angle.chart, angle.free
 Rotation angle

plot.order Specification in which order the spatial features are drawn. See [tm_plot_order\(\)](#) for details.

<code>zindex</code>	Map layers are drawn on top of each other. The zindex numbers (one for each map layer) determines the stacking order. By default the map layers are drawn in the order they are called.
<code>group</code>	Name of the group to which this layer belongs. This is only relevant in view mode, where layer groups can be switched (see <code>group.control</code>)
<code>group.control</code>	In view mode, the group control determines how layer groups can be switched on and off. Options: "radio" for radio buttons (meaning only one group can be shown), "check" for check boxes (so multiple groups can be shown), and "none" for no control (the group cannot be (de)selected).
<code>options</code>	options passed on to the corresponding <code>opt_<layer_function></code> function
<code>...</code>	to catch deprecated arguments from version < 4.0
<code>points_only</code>	should only point geometries of the shape object (defined in <code>tm_shape()</code>) be plotted? By default "ifany", which means TRUE in case a geometry collection is specified.
<code>point_per</code>	specification of how spatial points are mapped when the geometry is a multi line or a multi polygon. One of "feature", "segment" or "largest". The first generates a spatial point for every feature, the second for every segment (i.e. subfeature), the third only for the largest segment (subfeature). Note that the last two options can be significant slower.
<code>on_surface</code>	In case of polygons, centroids are computed. Should the points be on the surface? If TRUE, which is slower than the default FALSE, centroids outside the surface are replaced with points computed with <code>sf::st_point_on_surface()</code> .
<code>shadow</code>	Shadow behind the text. Logical or color.
<code>shadow.offset.x</code> , <code>shadow.offset.y</code>	Shadow offset in line heights
<code>just</code>	justification of the text relative to the point coordinates. Either one of the following values: "left", "right", "center", "bottom", and "top", or a vector of two values where first value specifies horizontal and the second value vertical justification. Besides the mentioned values, also numeric values between 0 and 1 can be used. 0 means left justification for the first value and bottom justification for the second value. Note that in view mode, only one value is used.
<code>along_lines</code>	logical that determines whether labels are rotated along the spatial lines. Only applicable if a spatial lines shape is used.
<code>bg.padding</code>	The padding of the background in terms of line heights.
<code>clustering</code>	value that determines whether the text labels are clustered in "view" mode. One of: TRUE, FALSE, or the output of <code>markerClusterOptions</code> .
<code>point.label</code>	logical that determines whether the labels are placed automatically. By default FALSE for <code>tm_text</code> , and TRUE for <code>tm_labels</code> if the number of labels is less than 500 (otherwise it will be too slow).
<code>point.label.gap</code>	numeric that determines the gap between the point and label
<code>point.label.method</code>	the optimization method, either "SANN" for simulated annealing (the default) or "GA" for a genetic algorithm.
<code>remove_overlap</code>	logical that determines whether the overlapping labels are removed

Details

The visual variable arguments (e.g. `col`) can be specified with either a data variable name (e.g., a spatial vector attribute or a raster layer of the object specified in `tm_shape()`), or with a visual value (for `col`, a color is expected). See [vignette about visual variables](#).

Multiple values can be specified: in that case facets are created. These facets can be combined with other facetting data variables, specified with `tm_facets()`. See [vignette about facets](#).

- The `*.scale` arguments determine the used scale to map the data values to visual variable values. These can be specified with one of the available `tm_scale_*`() functions. The default is specified by the `tmap` option (`tm_options()`) `scales.var`. See [vignette about scales](#).
- The `*.legend` arguments determine the used legend, specified with `tm_legend()`. The default legend and its settings are determined by the `tmap` options (`tm_options()`) `legend..`. See [vignette about legends](#).
- The `*.chart` arguments specify additional charts, specified with `tm_chart_`, e.g. `tm_chart_histogram()`. See [vignette about charts](#).
- The `*.free` arguments determine whether scales are applied freely across facets, or shared. A logical value is required. They can also be specified with a vector of three logical values; these determine whether scales are applied freely per facet dimension. This is only useful when facets are applied (see `tm_facets()`). There are maximally three facet dimensions: rows, columns, and pages. This only applies for a facet grid (`tm_facets_grid()`). For instance, `col.free = c(TRUE, FALSE, FALSE)` means that for the visual variable `col`, each row of facets will have its own scale, and therefore its own legend. For facet wraps and stacks (`tm_facets_wrap()` and `tm_facets_stack()`) there is only one facet dimension, so the `*.free` argument requires only one logical value.

See Also

[Terrain map example](#)

[Topographic map](#)

Examples

```
tm_shape(World, bbox = World) +
  tm_text("name", size="pop_est", col="continent",
  col.scale = tm_scale_categorical(values = "seaborn.dark"),
  col.legend = tm_legend_hide(),
  size.scale = tm_scale_continuous(values.scale = 4),
  size.legend = tm_legend_hide())

metro$upside_down = ifelse(sf::st_coordinates(metro)[,2] < 0, 180, 0)
tm_shape(metro) +
  tm_text(text = "name", size = "pop2020",
  angle = "upside_down", size.legend = tm_legend_hide(),
  col = "upside_down",
  col.scale = tm_scale_categorical(values = c("#9900BB", "#228822")),
  col.legend = tm_legend_hide()) +
  tm_title_out("Which Hemisphere?", position = tm_pos_out("center", "top", pos.v = "bottom"))
```

tm_title	<i>Map component: title</i>
----------	-----------------------------

Description

Map component that adds a title

Usage

```
tm_title(  
  text,  
  size,  
  color,  
  padding,  
  fontface,  
  fontfamily,  
  alpha,  
  stack,  
  just,  
  frame,  
  frame.color,  
  frame.alpha,  
  frame.lwd,  
  frame.r,  
  bg,  
  bg.color,  
  bg.alpha,  
  position,  
  group_id,  
  width,  
  height,  
  z  
)  
  
tm_title_in(text, ..., position = tm_pos_in("left", "top"))  
  
tm_title_out(text, ..., position = tm_pos_out("center", "top"))
```

Arguments

text	text
size	font size
color	font color
padding	padding
fontface	font face, bold, italic

fontfamily	font family
alpha	alpha transparency of the text
stack	stack with other map components, either "vertical" or "horizontal".
just	just
frame	frame should a frame be drawn?
frame.color	frame color
frame.alpha	frame alpha transparency
frame.lwd	frame line width
frame.r	Radius of the rounded frame corners. 0 means no rounding.
bg	Show background?
bg.color	Background color
bg.alpha	Background transparency
position	The position specification of the component: an object created with <code>tm_pos_in()</code> or <code>tm_pos_out()</code> . Or, as a shortcut, a vector of two values, specifying the x and y coordinates. The first is "left", "center" or "right" (or upper case, meaning tighter to the map frame), the second "top", "center" or "bottom". Numeric values are also supported, where 0, 0 means left bottom and 1, 1 right top. See also vignette about positioning . In case multiple components should be combined (stacked), use <code>group_id</code> and specify component in <code>tm_components()</code> .
group_id	Component group id name. All components (e.g. legends, titles, etc) with the same <code>group_id</code> will be grouped. The specifications of how they are placed (e.g. stacking, margins etc.) are determined in <code>tm_components()</code> where its argument <code>id</code> should correspond to <code>group_id</code> .
width, height	width and height of the component.
z	z index, e.g. the place of the component relative to the other components
...	passed on to <code>tm_title()</code>

See Also

[Vignette about components](#)

tm_vars

tmap function to specify variables

Description

`tmap` function to specify all variables in the shape object

Usage

```
tm_vars(  
  x = NA,  
  dimvalues = NULL,  
  n = NA,  
  multivariate = FALSE,  
  animate = FALSE  
)
```

Arguments

x	variable names, variable indices, or a dimension name
dimvalues	dimension values
n	if specified the first n variables are taken (or the first n dimension values)
multivariate	in case multiple variables are specified, should they serve as facets (FALSE) or as a multivariate visual variable?
animate	should the variable(s) be animated? (experimental)

tm_view*View mode options*

Description

View mode options. These options are specific to the view mode.

Usage

```
tm_view(  
  use_browser,  
  use_WebGL,  
  control.position,  
  control.bases,  
  control.overlays,  
  control.collapse,  
  set_bounds,  
  set_view,  
  set_zoom_limits,  
  use_circle_markers,  
  leaflet.options,  
  ...  
)
```

Arguments

<code>use_browser</code>	If TRUE it opens an external browser, and FALSE (default) it opens the internal IDEs (e.g. RStudio) browser.
<code>use_WebGL</code>	use webGL for points, lines, and polygons. For large spatial objects, this is much faster than the standard leaflet layer functions. However, it can not always be used for two reasons. First, the number of visual variables are limited; only fill, size, and color (for lines) are supported. Second, projected CRS's are not supported. Furthermore, it has the drawback that polygon borders are not as sharp. By default only TRUE for large spatial objects (1000 or more features) when the mentioned criteria are met. By default TRUE if no other visual variables are used.
<code>control.position</code>	The position of the control. A <code>tm_pos</code> object, or a shortcut of two values: horizontal (left, center, right) and vertical (top, center, bottom). See <code>tm_pos</code> for details
<code>control.bases</code>	base layers
<code>control.overlays</code>	overlay layers
<code>control.collapse</code>	Should the box be collapsed or expanded?
<code>set_bounds</code>	logical that determines whether maximum bounds are set, or a bounding box. Not applicable in plot mode. In view mode, this is passed on to <code>setMaxBounds()</code>
<code>set_view</code>	numeric vector that determines the view. Either a vector of three: <code>lng</code> , <code>lat</code> , and <code>zoom</code> , or a single value: <code>zoom</code> . See <code>setView()</code> . Only applicable if <code>bbox</code> is not specified
<code>set_zoom_limits</code>	numeric vector of two that set the minimum and maximum zoom levels (see <code>tileOptions()</code>).
<code>use_circle_markers</code>	If TRUE (default) circle shaped symbols (e.g. <code>tm_dots()</code> and <code>tm_symbols()</code>) will be rendered as <code>addCircleMarkers()</code> instead of <code>addMarkers()</code> . The former is faster, the latter can support any symbol since it is based on icons
<code>leaflet.options</code>	options passed on to <code>leafletOptions()</code>
<code>...</code>	to catch deprecated arguments

See Also

[tm_group\(\)](#)

`tm_xlab`

Map: x and y labels

Description

The x and y labels for maps

Usage

```
tm_xlab(text, size, color, rotation, space, fontface, fontfamily, alpha, side)
```

```
tm_ylab(text, size, color, rotation, space, fontface, fontfamily, alpha, side)
```

Arguments

text	text of the title
size	font size of the title
color	color
rotation	rotation in degrees
space	space between label and map in number of line heights
fontface	font face
fontfamily	font family
alpha	alpha transparency of the text
side	side: "top" or "bottom" for tm_xlab and "left" or "right" for tm_ylab

`World`

World dataset

Description

World dataset, class [sf](#)

Usage

```
World
```

Details

Variable	Source	Description
iso_a3	NED	ISO 3166-1 alpha-3 three-letter country code (see below)
name	NED	Country name
sovereign	NED	Sovereign country name
continent	NED	Continent (primary; some countries are transcontinental)
area	NED	Area in km2
pop_est	NED	Population estimation
pop_est_dens	NED	Population estimation per km2
economy	NED	Economy class
income_grp	NED	Income group
gdp_cap_est	NED	GDP per capita (estimated)
life_exp	HPI	Life expectancy. The average number of years an infant born in that country is expected to live.
well_being	HPI	Well being. Self-reported from 0 (worst) to 10 (best)
footprint	HPI	Carbon footprint. Per capita greenhouse gas emissions associated with consumption and production.
HPI	HPI	Happy Planet Indicator. An index of human well-being and environmental impact that was developed by the New Economics Foundation.
inequality	WB	Income inequality: Gini coefficient (World Bank variable SI.POVT.GINI) A value of 0 represents perfect equality, while 100 represents perfect inequality.
gender	UNDP/OWiD	Gender Inequality Index (GII) Composite metric using reproductive health, empowerment and economic participation and opportunity.
press	RSF	World Press Freedom Index. Degree of freedom that journalists, news organizations and media outlets have to produce and publish their work without fear of reprisal.

See sources for more detailed information about the variables.

This dataset, created November 2024, is an update from the old version, which has been created around 2016. All variables from the old version are included, but updated. Furthermore, gender inequality and press freedom have been added.

ISO country-code: two countries have user-assigned codes, namely: XKX is used for Kosovo (conform European Union and World Bank) (was UNK in the old version); XNC is used for Northern Cyprus (was CYN in the old version).

For some variables data were available from multiple years, but availability was different across countries. In those cases, the most recent values were taken.

Source

NED: Natural Earth Data <https://www.naturalearthdata.com/>

HPI: Happy Planet Index <https://happyplanetindex.org/>

UNDP: Human Development Report (2024) <https://hdr.undp.org/content/human-development-report-2023-24>

WB: World Bank <https://data.worldbank.org>

OWiD: Our World in Data <https://ourworldindata.org>

RSF: Reporters Without Borders <https://rsf.org/en/index>

World_rivers *Spatial data of rivers*

Description

Spatial data of rivers

Usage

`World_rivers`

Format

An object of class `sf` (inherits from `data.frame`) with 1632 rows and 5 columns.

Note

In `tmap <= 3`, this dataset was called `rivers`.

Source

<https://www.naturalearthdata.com>

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