# Package 'maplegend'

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Title Legends for Maps

Version 0.2.0

<b>Description</b> Create legends for maps and other graphics. Thematic maps need to be accompanied by legible legends to be fully comprehensible. This package offers a wide range of legends useful for cartography, some of which may also be useful for other types of graphics.			
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leg

Plot a single map legend

## Description

Plot different types of legend. The "type" argument defines the legend type. Please note that some arguments are available for all types of legend and some others are only relevant for specific legend types (see Details).

## Usage

```
leg(
  type,
  val,
  pos = "left",
  pal = "Inferno",
  alpha = 1,
  col = "tomato4",
  inches = 0.3,
  symbol = "circle",
  self_adjust = FALSE,
  1wd = 0.7,
  border = "#333333",
  pch = seq_along(val),
  cex = rep(1, length(val)),
  title = "Legend Title",
  title_cex = 0.8 * size,
  val\_cex = 0.6 * size,
  val_rnd = 0,
  col_na = "white",
  cex_na = 1,
  pch_na = 4,
  no_data = FALSE,
  no_data_txt = "No Data",
  box_border = "#333333",
  box\_cex = c(1, 1),
  horiz = FALSE,
  frame_border = fg,
  frame = FALSE,
  bg = "#f7f7f7",
  fg = "#333333",
  size = 1,
  return_bbox = FALSE,
 mar = par("mar"),
  adj = c(0, 0)
)
```

#### **Arguments**

type type of legend:

• prop for proportional symbols,

• choro for choropleth maps,

• cont for continuous maps (e.g. raster),

• typo for typology maps,

• symb for symbols maps,

• prop\_line for proportional lines maps,

• grad\_line for graduated lines maps.

val vector of value(s) (for "prop" and "prop\_line", at least c(min, max) for "cont"),

vector of categories (for "symb" and "typo"), break labels (for "choro" and

"grad\_line").

pos position of the legend. It can be one of 'topleft', 'top', 'topright', 'right', 'bot-

tomright', 'bottom', 'bottomleft', 'left', 'interactive' or a vector of two coordi-

nates in map units (c(x, y)).

pal a color palette name or a vector of colors

alpha if pal is a hcl.colors palette name, the alpha-transparency level in the range [0,1]

col color of the symbols (for "prop") or color of the lines (for "prop\_line" and

"grad\_line")

inches size of the largest symbol (radius for circles, half width for squares) in inches

symbol type of symbols, 'circle' or 'square'

self\_adjust if TRUE values are self-adjusted to keep min, max and intermediate rounded

values

lwd width(s) of the symbols borders (for "prop" and "symb"), width of the largest

line (for "prop\_line"), vector of line width (for "grad\_line")

border symbol border color(s)

pch type(s) of the symbols (0:25)

cex size(s) of the symbols
title title of the legend
title\_cex size of the legend title

val\_cex size of the values in the legend

val\_rnd number of decimal places of the values in the legend

col\_na color for missing values

cex\_na size of the symbols for missing values

pch\_na type of the symbols for missing values

no\_data if TRUE a "missing value" box is plotted

no\_data\_txt label for missing values box\_border border color of legend boxes

box\_cex width and height size expansion of boxes, (or offset between circles for "prop"

legends with horiz = TRUE)

```
if TRUE plot an horizontal legend
horiz
                  border color of the frame
frame_border
                  if TRUE the legend is plotted within a frame
frame
bg
                  background color of the legend
fg
                  foreground color of the legend
size
                  size of the legend; 2 means two times bigger
                  return only bounding box of the legend. No legend is plotted.
return_bbox
mar
                  plot margins
```

adj adjust the postion of the legend in x and y directions.

#### **Details**

Some arguments are available for all types of legend: val, pos, title, title\_cex, val\_cex, frame, bg, fg, size, adj, return\_bbox and mar).

Relevant arguments for each specific legend types:

```
• leg(type = "prop", val, inches, symbol, col, lwd, border, val_rnd, self_adjust, horiz)
```

- leg(type = "choro", val, pal, alpha, val\_rnd, col\_na, no\_data, no\_data\_txt, box\_border, horiz)
- leg(type = "cont", val, pal, alpha, val\_rnd, col\_na, no\_data, no\_data\_txt, box\_border, horiz)
- leg(type = "typo", val, pal, alpha, col\_na, no\_data, no\_data\_txt, box\_border)
- leg(type = "symb", val, pal, alpha, pch, cex, lwd, pch\_na, cex\_na, col\_na, no\_data, no\_data\_txt)
- leg(type = "prop\_line", val, col, lwd, val\_rnd)
- leg(type = "grad\_line", val, col, lwd, val\_rnd)

#### Value

No value is returned, a legend is displayed.

#### **Examples**

```
# minimal example
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
box()
leg(type = "prop", val = c(10, 50, 100), pos = "topleft")
leg(type = "choro", val = c(10, 20, 30, 40, 50), pos = "bottomleft")
leg(type = "typo", val = c("A", "B", "C"), pos = "top")
leg(type = "symb", val = c("A", "B", "C"), pos = "topright")
leg(type = "prop_line", val = c(5, 50, 100), pos = "bottom", lwd = 20)
leg(
   type = "grad_line", val = c(1, 4, 10, 15), pos = "bottomright",
   lwd = c(1, 5, 10)
)
```

```
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg(type = "prop", val = c(10, 50, 100), pos = "topleft", horiz = TRUE)
leg(type = "choro", val = c(10, 20, 30, 40, 50), pos = "left", horiz = TRUE)
  type = "cont", val = c(10, 20, 30, 40, 50), pos = "bottomleft",
  horiz = TRUE
)
leg(
  type = "cont", val = c(10, 20, 30, 40, 50), pos = "topright",
  horiz = FALSE
box()
# full example
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
  type = "prop",
  val = c(5, 100),
  pos = "top",
  inches = .4,
  symbol = "circle",
  col = "#940000",
  lwd = 1,
  border = "#9494ff",
  val\_rnd = 1,
  self_adjust = TRUE,
  title = "Proportional Symbols",
  title_cex = 1,
  val_cex = .8,
  bg = "grey10",
  fg = "yellow",
  frame = TRUE
)
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg(
  type = "choro",
  alpha = 1,
  val = c(10, 20, 30, 40, 50),
  pos = "top",
  pal = c("#7F000D", "#B56C6F", "#DBBABB", "#F1F1F1"),
  val\_rnd = 2,
  col_na = "grey",
  no_data = TRUE,
  no_data_txt = "No data",
  box_border = "cornsilk",
  box\_cex = c(2, 1),
  title = "Choropleth (sequential)"
)
```

```
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg(
  type = "typo",
  val = c("A", "B", "C"),
  pos = "top",
  pal = "Dynamic",
  col_na = "grey",
  no_data = TRUE,
  no_data_txt = "No data",
  box_cex = c(1.2, 1),
  title = "Typology (categories)"
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg(
  type = "symb",
  val = c("A", "B", "C"),
  pos = "top",
  pch = 21:23,
  cex = c(4, 4, 2),
  pal = "Inferno",
  1wd = 2,
  border = "red",
  col_na = "grey",
  pch_na = 3,
  cex_na = 1,
  no_data = TRUE,
  no_data_txt = "No data",
  title = "Symbols"
)
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg(
  type = "cont",
  val = c(1, 2, 3, 4, 5),
  pos = "top",
  pal = "Inferno",
  alpha = .7,
  val\_rnd = 2,
  horiz = TRUE,
 box\_cex = c(2, 1),
  title = "Continuous"
)
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg(
  type = "prop_line",
  val = c(54, 505, 1025),
```

```
pos = "top",
  lwd = 15,
  col = "green",
  val_rnd = -1,
  box\_cex = c(2, .5),
  title = "Proportional Lines",
  bg = "black",
  fg = "white",
  frame = TRUE
)
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
  type = "grad_line",
  val = c(1.25, 4.07, 10.001, 15.071),
  pos = "top",
  1wd = c(1, 7, 15),
  col = "#C130ff",
  val\_rnd = 3,
  box\_cex = c(2, 1),
  title = "Graduated Lines"
)
# Positions
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
  type = "prop", val = c(10,60, 100), pos = "bottomleft", adj = c(0, 2),
  title = "adj = c(0, 2)", frame = TRUE
)
leg(
  type = "choro", val = c(10, 50, 100), pos = "bottomright",
  adj = c(0, 4), title = "adj = c(0, 4)", frame = TRUE
)
leg(
  type = "prop", val = c(10, 50, 100), pos = "topleft",
  adj = c(0, -4), title = "adj = c(0, -4)"
box()
mtext(
  text = "A text on 1 line", side = 1, adj = .01,
  line = -1, cex = 1
)
  text = "A text\non 2 lines", side = 1, adj = .99,
  line = -1, cex = 1
)
  text = "A large text on 1 line", side = 3, adj = .01,
  line = -2, cex = 2
```

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leg\_comp

Compose a map legend

#### **Description**

Compose a map legend with several elements. The "type" argument defines the legend type. Please note that some arguments are available for all types of legend and some others are only relevant for specific legend types.

#### Usage

```
leg_comp(
  leg,
  type,
  val,
  pal = "Inferno",
  alpha = 1,
  col = "tomato4",
  inches = 0.3,
  symbol = "circle",
  self_adjust = FALSE,
  1wd = 0.7,
  border = "#333333",
 pch = 1:seq_along(val),
  cex = rep(1, length(val)),
  title = "Legend Title",
  val_rnd = 0,
  col_na = "white",
  cex_na = 1,
  pch_na = 4,
  no_data = FALSE,
 no_data_txt = "No Data",
 box_border = "333333",
 box\_cex = c(1, 1),
 horiz = FALSE
)
```

#### Arguments

leg legend object type type of legend:

- prop for proportional symbols,
- choro for choropleth maps,
- cont for continuous maps,
- typo for typology maps,
- symb for symbols maps,

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• prop\_line for proportional lines maps,

• grad\_line for graduated lines maps.

val vector of value(s) (for "prop" and "prop line", at least c(min, max) for "cont"),

vector of categories (for "symb" and "typo"), break labels (for "choro" and

"grad line").

a color palette name or a vector of colors pal

if pal is a hcl.colors palette name, the alpha-transparency level in the range [0,1] alpha col

color of the symbols (for "prop") or color of the lines (for "prop\_line" and

"grad line")

size of the largest symbol (radius for circles, half width for squares) in inches inches

symbol type of symbols, 'circle' or 'square'

self\_adjust if TRUE values are self-adjusted to keep min, max and intermediate rounded

values

width(s) of the symbols borders (for "prop" and "symb"), width of the largest lwd

line (for "prop\_line"), vector of line width (for "grad\_line")

border symbol border color(s)

type(s) of the symbols (0:25)pch

size(s) of the symbols cex title title of the legend

val\_rnd number of decimal places of the values in the legend

col\_na color for missing values

size of the symbols for missing values cex\_na type of the symbols for missing values pch\_na if TRUE a "missing value" box is plotted no\_data

no\_data\_txt label for missing values box border border color of legend boxes

box\_cex width and height size expansion of boxes, (or offset between circles for "prop"

legends with horiz = TRUE)

horiz if TRUE plot an horizontal legend

#### Value

A list of legends parameters is returned.

### **Examples**

```
# minimal example
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
leg\_comp(type = "prop", val = c(10, 50, 100)) |>
 leg_{comp}(type = "typo", val = c("A", "B", "C")) |>
 leg_draw()
```

leg\_draw

leg\_draw

Plot a composed map legend

# Description

Draw a map legend with several elements.

## Usage

```
leg_draw(
    x,
    pos = "bottomright",
    size = 1,
    bg = "#f7f7f7",
    fg = "#333333",
    frame = TRUE,
    frame_border = fg,
    title_cex = 0.8 * size,
    val_cex = 0.6 * size,
    adj = c(0, 0),
    mar = par("mar")
)
```

## Arguments

X	list of legend parameters
pos	position of the legend It can be one of 'topleft', 'topright', 'right', 'bottomright', 'bottomleft' or 'left',
size	size of the legend; 2 means two times bigger
bg	background color of the legend
fg	foreground color of the legend
frame	if TRUE the legend is plotted within a frame
frame_border	border color of the frame
title_cex	size of the legend title
val_cex	size of the values in the legend
adj	adjust the postion of the legend in x and y directions.
mar	plot margins

#### Value

A composed legend is plotted. Nothing is returned.

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# Examples

```
# minimal example
plot.new()
plot.window(xlim = c(0, 1), ylim = c(0, 1), asp = 1)
box()
leg_comp(type = "prop", val = c(10, 50, 100)) |>
  leg_comp(type = "typo", val = c("A", "B", "C")) |>
  leg_draw(pos = "topright", bg = "lightblue")
```

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