# Package 'ipeaplot'

September 2, 2024

```
Type Package
Title Add Ipea Editorial Standards to 'ggplot2' Graphics
Version 0.4.0
Maintainer Pedro Ferreira <pedro.ferreira2@ipea.gov.br>
Description Convenient functions to create 'ggplot2' graphics following the
     editorial guidelines of the Institute for Applied Economic
     Research (Ipea).
License MIT + file LICENSE
URL https://github.com/ipeadata-lab/ipeaplot
BugReports https://github.com/ipeadata-lab/ipeaplot/issues
Depends R (>= 3.3.2)
Imports checkmate, ggplot2, grDevices, paletteer, scales, rlang,
     ggthemes
Suggests abjData, data.table, dplyr, forcats, geobr, knitr, patchwork,
     purrr, reshape, rmarkdown, sf, sysfonts, testthat, tidyr
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
Author Pedro Ferreira [aut, cre],
     Pedro Jorge [aut],
     Daniel Lima [aut],
     Gustavo Coelho [aut],
     Rafael H. M. Pereira [aut],
     Lucas Mation [aut],
     Fabio Vaz [ctb],
     Ipea - Institue for Applied Economic Research [cph, fnd]
Repository CRAN
```

**Date/Publication** 2024-09-02 12:40:02 UTC

ipeaplot ipeaplot

# **Contents**

plot	
_pal	3
_palette	
_eps	5
_pdf	
e_color_ipea	
e_fill_ipea	
ne_ipea 1	C
4	_
	2

ipeaplot

Index

ipeaplot: ggplot Graphics in Ipea Standard

## **Description**

Convenient functions to create ggplot graphics following the editorial guidelines of the Institute for Applied Economic Research - Ipea.

## Usage

Please check the vignettes and data documentation on the website.

# Author(s)

Maintainer: Pedro Ferreira <pedro.ferreira2@ipea.gov.br>

Authors:

- Pedro Jorge <pedro.alves@ipea.gov.br>
- Daniel Lima <daniel.viegas@ipea.gov.br>
- Gustavo Coelho <gustavo.coelho@ipea.gov.br>
- Rafael H. M. Pereira <rafa.pereira.br@gmail.com>
- Lucas Mation < lucas.mation@ipea.gov.br>

# Other contributors:

- Fabio Vaz <fabio.vaz@ipea.gov.br> [contributor]
- Ipea Institue for Applied Economic Research [copyright holder, funder]

# See Also

## Useful links:

- https://github.com/ipeadata-lab/ipeaplot
- Report bugs at https://github.com/ipeadata-lab/ipeaplot/issues

ipea\_pal 3

ipea\_pal

Ipea palette

#### **Description**

Ipea palette

# Usage

```
ipea_pal(
  palette = c("Blue", "Green", "Orange", "Pink", "Green-Blue", "Green-Blue-White",
    "Red-Blue", "Red-Blue-White", "Orange-Blue", "Orange-Blue-White", "Viridis",
    "Inferno", "Magma", "Plasma", "Cividis"),
    alpha = 1,
    begin = 0,
    end = 1,
    palette_direction = 1
)
```

#### **Arguments**

palette A character string indicating the color map option to use. These options are

available: 'Blue', 'Green', 'Orange', 'Pink', 'Red-Blue' 'Orange-Blue', 'Green-

Blue', 'Viridis', 'Inferno', 'Magma', 'Plasma' 'Cividis'.

alpha The alpha transparency in a number between 0 and 1.

begin The (corrected) hue in a number between 0 and 1 at which the color map begins.

end The (corrected) hue in a number between 0 and 1 at which the color map ends.

palette\_direction

Sets the order of colors in the scale. If 1, the default, colors are ordered from

darkest to lightest. If -1, the order of colors is reversed.

#### Value

ipea\_palette produces a character vector, cv, containing color hex codes. This vector can be utilized to establish a custom color scheme for future graphics using palette(cv), or it can be applied directly as a col = parameter in graphic functions or within par.

#### References

```
'Blue', 'Green', 'Orange', 'Pink', 'Green-Blue', 'Green-Blue-White', 'Red-Blue', 'Red-Blue-White', 'Orange-Blue-White', 'Viridis', 'Inferno', 'Magma', 'Plasma' and 'Cividis': https://pmassicotte.github.io/paletteer_gall
```

```
scales::show_col(ipea_pal()(10))
scales::show_col(ipea_pal(palette_direction = -1)(6))
scales::show_col(ipea_pal(begin = 0.2, end = 0.8)(4))
scales::show_col(ipea_pal(palette = "Green")(6))
```

ipea\_palette

inea	_palette
IPCU_	

Ipea Color Palette and Scales

#### **Description**

This function creates a vector of n equally spaced colors along the selected color map.

# Usage

```
ipea_palette(
  palette = c("Blue", "Green", "Orange", "Pink", "Green-Blue", "Green-Blue-White",
    "Red-Blue", "Red-Blue-White", "Orange-Blue", "Orange-Blue-White", "Viridis",
    "Inferno", "Magma", "Plasma", "Cividis"),
    n,
    alpha = 1,
    begin = 0,
    end = 1,
    palette_direction = 1
)
```

#### **Arguments**

palette	A character string indicating the color map option to use. These options are available: 'Blue', 'Green', 'Orange', 'Pink', 'Red-Blue' 'Orange-Blue', 'Green-Blue', 'Red-Blue-White', 'Orange-Blue-White', 'Green-Blue-White', 'Viridis', 'Inferno', 'Magma', 'Plasma', 'Cividis'.	
n	The number of colors ( $\geq 1$ ) used in the palette.	
alpha	The alpha transparency in a number between 0 and 1.	
begin	The (corrected) hue in a number between 0 and 1 at which the color map begins.	
end	The (corrected) hue in a number between 0 and 1 at which the color map ends.	
palette_direction		
	Sate the order of colors in the scale. If 1 the default colors are ordered from	

Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.

## **Details**

A 9-color Ipea palette.

## Value

ipea\_palette produces a character vector, cv, containing color hex codes. This vector can be utilized to establish a custom color scheme for future graphics using palette(cv), or it can be applied directly as a col = parameter in graphic functions or within par.

save\_eps 5

#### References

'Blue', 'Green', 'Orange', 'Pink', 'Green-Blue', 'Green-Blue-White', 'Red-Blue', 'Red-Blue-White', 'Orange-Blue-White', 'Viridis', 'Inferno', 'Magma', 'Plasma' and 'Cividis': https://pmassicotte.github.io/paletteer\_gall

save\_eps

Save the chart in Eps format

## **Description**

Convenient function to save charts in Eps format.

#### Usage

```
save_eps(gplot, file.name, ...)
```

# **Arguments**

gplot which will be saved.

file.name Character. Name of the file which will be generated

... Additional arguments to be passed to the ggsave function from the ggplot2

package.

# Value

```
An "eps" file
```

# See Also

```
Other save: save_pdf()
```

```
# Creating theme for ggplot2 graph using default arguments
library(ggplot2)
fig_raw <- ggplot() +
  geom_col(data = mtcars, aes(x = hp , y = mpg, fill = cyl)) +
  theme_ipea()
# Save ggplot output
save_eps(fig_raw, file.name = paste0(tempdir(), "/figura.eps"))</pre>
```

6 save\_pdf

save\_pdf

Save the chart in PDF format

# Description

Convenient function to save charts in PDF format.

## Usage

```
save_pdf(gplot, file.name, ...)
```

## **Arguments**

gplot which will be saved.

file.name Character. Name of the file which will be generated

... Additional arguments to be passed to the ggsave function from the ggplot2

package.

#### Value

```
An "PDF" file
```

#### See Also

```
Other save: save_eps()
```

```
# Creating theme for ggplot2 graph using default arguments
library(ggplot2)
fig_raw <- ggplot() +
  geom_col(data = mtcars, aes(x = hp , y = mpg, fill = cyl)) +
  theme_ipea()
# Save ggplot output
save_pdf(fig_raw,file.name = paste0(tempdir(),"/figura.pdf"))</pre>
```

scale\_color\_ipea 7

scale\_color\_ipea Scale color IPEA

## **Description**

Generate a color palette (continuous or discrete) following the editorial guidelines used by the Institute for Applied Economic Research - Ipea.

#### Usage

```
scale_color_ipea(
  palette = c("Blue", "Green", "Orange", "Pink", "Green-Blue", "Green-Blue-White",
    "Red-Blue", "Red-Blue-White", "Orange-Blue", "Orange-Blue-White", "Viridis",
    "Inferno", "Magma", "Plasma", "Cividis"),
  palette_direction = 1,
  decimal.mark = ",",
  barheight = NULL,
  barwidth = NULL,
  title.hjust = NULL,
  label.hjust = NULL,
  ...
)
```

# Arguments

6			
palette	A character vector specifying the available palette for the color palette. The default palette are "Blue", but we can also change to 'Green', 'Orange', 'Pink', 'Red-Blue', 'Orange-Blue', 'Green-Blue', 'Red-Blue-White', 'Orange-Blue-White', 'Green-Blue-White', 'Viridis', 'Inferno', 'Magma', 'Plasma', 'Cividis'.		
palette_direction			
	A logical argument specifying if the ordering of the colors will follow the default of the palette (when the argument is 1) or if it will have an inverted ordering (for cases where it is -1).		
decimal.mark	The character to be used to indicate the numeric decimal point and Character used between every 3 digits to separate thousands. By default, the function uses a comma ",", following the format used in Brazilian Portuguese.		
barheight	The height of the color gradient bar. This parameter is used when the direction is set to "horizontal".		
barwidth	The width of the color gradient bar. This parameter is used when the direction is set to "horizontal".		
title.hjust	A number specifying horizontal justification of the title text.		
label.hjust	A number specifying vertical justification of the title text.		

Additional arguments to be passed to the scale\_fill\_gradientn, scale\_color\_gradientn, scale\_fill\_distiller or scale\_color\_distiller function from the ggplot2 package.

8 scale\_fill\_ipea

#### Value

A list object be added to a ggplot object to change color pallete.

#### See Also

```
Other ggplot2 theme functions: scale_fill_ipea(), theme_ipea()
```

#### **Examples**

```
# Creating scale for ggplot2 graph using default arguments
library(ggplot2)
fig_raw <- ggplot() +
   geom_point(data = mtcars, aes(x = hp , y = mpg, color = cyl)) +
   scale_color_ipea()

# Creating scale for ggplot2 graph using green sequential palette
fig_raw <- ggplot() +
   geom_point(data = mtcars, aes(x = hp , y = mpg, color = cyl)) +
   scale_color_ipea(palette = "Green")</pre>
```

scale\_fill\_ipea

Scale fill IPEA

## **Description**

Generate a fill palette (continuous or discrete) in the formatting of texts published by the Institute for Applied Economic Research (IPEA)

# Usage

```
scale_fill_ipea(
  palette = c("Blue", "Green", "Orange", "Pink", "Green-Blue", "Green-Blue-White",
        "Red-Blue", "Red-Blue-White", "Orange-Blue", "Orange-Blue-White", "Viridis",
        "Inferno", "Magma", "Plasma", "Cividis"),
    palette_direction = 1,
    decimal.mark = ",",
    barheight = NULL,
    barwidth = NULL,
    title.hjust = NULL,
    label.hjust = NULL,
    ...
)
```

scale\_fill\_ipea 9

# **Arguments**

palette	A character vector specifying the available palette for the color palette. The default palette are "Blue", but we can also change to 'Green', 'Orange', 'Pink', 'Red-Blue', 'Orange-Blue', 'Green-Blue', 'Red-Blue-White', 'Orange-Blue-White', 'Green-Blue-White', 'Viridis', 'Inferno', 'Magma', 'Plasma', 'Cividis'.	
palette_direction		
	A logical argument specifying if the ordering of the colors will follow the default of the palette (when the argument is 1) or if it will have an inverted ordering (for cases where it is 0).	
decimal.mark	The character to be used to indicate the numeric decimal point and Character used between every 3 digits to separate thousands. By default, the function uses a comma ", ", following the format used in Brazilian Portuguese.	
barheight	The height of the color gradient bar. This parameter is used when the direction is set to "horizontal".	
barwidth	The width of the color gradient bar. This parameter is used when the direction is set to "horizontal".	
title.hjust	A number specifying horizontal justification of the title text.	
label.hjust	A number specifying vertical justification of the title text.	
	Additional arguments to be passed to the scale_fill_gradientn, scale_color_gradientn, scale_fill_distiller or scale_color_distiller function from the ggplot2 package	

## Value

A list object be added to a ggplot object to change color pallete.

#### See Also

```
Other ggplot2 theme functions: scale_color_ipea(), theme_ipea()
```

```
# Creating scale for ggplot2 graph using default arguments
library(ggplot2)
fig_raw <- ggplot() +
   geom_col(data = mtcars, aes(x = hp , y = mpg, fill = cyl)) +
   scale_fill_ipea()

# Creating scale for ggplot2 graph using green sequential palette
fig_raw <- ggplot() +
   geom_col(data = mtcars, aes(x = hp , y = mpg, fill = cyl)) +
   scale_fill_ipea(palette = "Green")</pre>
```

theme\_ipea

 $theme\_ipea$ 

Ggplot theme for Ipea charts and figures

# Description

Applies a custom theme for ggplot figures following the editorial guidelines used by the Institute for Applied Economic Research - Ipea. The function includes standardized formatting of options for axis lines, text,

# Usage

```
theme_ipea(
  axis_lines = "full",
  axis_values = TRUE,
  legend.position = "right",
  grid.adjust = "horizontal",
  x_breaks = NULL,
  y_breaks = NULL,
  expand_x_limit = TRUE,
  expand_y_limit = TRUE,
  x_text_angle = 0,
  include_x_text_title = TRUE,
  include_ticks = TRUE,
  ...
)
```

#### **Arguments**

axis_lines	A character vector specifying the axis style. Valid options are "none" (no axis lines), "full" (full-length axis lines), and "half" (half-length axis lines), the default.			
axis_values	Logical value indicating whether to show text elements. If TRUE, axis text will be displayed in black; otherwise, they will be hidden.			
legend.position				
	A character vector specifying the position of the legend. Valid options are "right" (default), "left", "top", and "bottom".			
grid.adjust	Defines whether the grid lines should be "horizontal" (default) or "vertical".			
x_breaks	Numeric. The number of breaks on the x-axis			
y_breaks	Numeric. The number of breaks on the y-axis			
<pre>expand_x_limit</pre>	Logical value that indicates whether the x-axis boundary should be expanded. If TRUE, the x-axis limits will be expanded; otherwise there will be no change			
<pre>expand_y_limit</pre>	Logical value that indicates whether the y-axis boundary should be expanded. If TRUE, the x-axis limits will be expanded; otherwise there will be no change			
x_text_angle	Numeric. Angle in degrees of the text in the x-axis.			

theme\_ipea 11

#### Value

A custom theme for IPEA graphics.

#### See Also

```
Other ggplot2 theme functions: scale_color_ipea(), scale_fill_ipea()
```

```
# Creating theme for ggplot2 graph using default arguments
library(ggplot2)
fig_raw <- ggplot() +
  geom_col(data = mtcars, aes(x = hp , y = mpg, fill = cyl)) +
  theme_ipea()</pre>
```

# **Index**

```
* ggplot2 theme functions
    scale_color_ipea, 7
    scale_fill_ipea, 8
    {\tt theme\_ipea}, {\tt 10}
* save
    save_eps, 5
    save\_pdf, 6
ipea_pal, 3
ipea\_palette, 4
ipeaplot, 2
ipeaplot-package (ipeaplot), 2
save_eps, 5, 6
save_pdf, 5, 6
scale_color_ipea, 7, 9, 11
scale_fill_ipea, 8, 8, 11
theme_ipea, 8, 9, 10
```