

# Package ‘add2ggplot’

May 7, 2026

**Title** Add to 'ggplot2'

**Version** 0.3.0

**Description** Create 'ggplot2' themes and color palettes.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** ggplot2, magrittr, RColorBrewer, magick, zeallot

**URL** <https://github.com/JiaxiangBU/add2ggplot>

**BugReports** <https://github.com/JiaxiangBU/add2ggplot/issues>

**RoxygenNote** 6.1.1

**Suggests** knitr, rmarkdown

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Jiaxiang Li [aut, cre] (ORCID: <<https://orcid.org/0000-0003-3196-6492>>),  
Nakagawara Ryo [aut]

**Maintainer** Jiaxiang Li <[alex.lijiaxiang@foxmail.com](mailto:alex.lijiaxiang@foxmail.com)>

**Repository** CRAN

**Date/Publication** 2020-02-07 11:50:02 UTC

## Contents

add_logo	2
get_width_height	3
grey_one	3
grey_two	3
more_colors	4
red_one	4
red_two	5
theme_classic2	5
theme_du_bois	6

theme_grey_and_red . . . . .	6
theme_ilo . . . . .	7
theme_white . . . . .	8
white_one . . . . .	8

<b>Index</b>	<b>9</b>
--------------	----------

---

add_logo	<i>Add a logo into an image</i>
----------	---------------------------------

---

## Description

Add a logo into an image

## Usage

```
add_logo(plot_path, logo_path, logo_position = c("top right", "top left",
"bottom right", "bottom left"), logo_scale = 10)
```

## Arguments

plot_path	image path.
logo_path	logo image path.
logo_position	the position of logo within the image.
logo_scale	the size of logo relative to the image.

## Value

Image.

## Examples

```
add_logo(
  plot_path = system.file("extdata", "logo.png", package = "add2ggplot"),
  logo_path = system.file("extdata", "jiaxiang.png", package = "add2ggplot"),
  logo_position = "bottom right",
  logo_scale = 5
)
```

---

<code>get_width_height</code>	<i>Get image width and height</i>
-------------------------------	-----------------------------------

---

**Description**

Get image width and height

**Usage**

```
get_width_height(img)
```

**Arguments**

<code>img</code>	The path of image
------------------	-------------------

---

<code>grey_one</code>	<i>The chosen color in grey</i>
-----------------------	---------------------------------

---

**Description**

The chosen color in grey

**Usage**

```
grey_one
```

**Format**

An object of class character of length 1.

---

<code>grey_two</code>	<i>The chosen color in grey</i>
-----------------------	---------------------------------

---

**Description**

The chosen color in grey

**Usage**

```
grey_two
```

**Format**

An object of class character of length 1.

---

`more_colors`*Use a palette with 24 colors*

---

**Description**

`more_colors` helps users to build a more robust palette serving ggplot objects.

**Usage**

```
more_colors(n = 24)
```

**Arguments**

`n` the max number of color you choose

**Value**

The vector of the colors you choose

**Author(s)**

Jiaxiang Li

**Examples**

```
more_colors(n = 12)
more_colors(n = 24)
more_colors(n = 36)
```

---

`red_one`*The chosen color in red*

---

**Description**

The chosen color in red

**Usage**

```
red_one
```

**Format**

An object of class character of length 1.

---

red_two	<i>The chosen color in red</i>
---------	--------------------------------

---

**Description**

The chosen color in red

**Usage**

```
red_two
```

**Format**

An object of class character of length 1.

---

theme_classic2	<i>Another classic theme</i>
----------------	------------------------------

---

**Description**

# Inspired by <https://www.datacamp.com/courses/intermediate-data-visualization-with-ggplot2>

**Usage**

```
theme_classic2()
```

**Value**

ggplot object.

**Examples**

```
datasets::mtcars %>%  
  ggplot2::ggplot(ggplot2::aes(mpg, disp)) +  
  ggplot2::geom_point() +  
  theme_classic2()
```

---

theme_du_bois	<i>Use Du Bois's theme</i>
---------------	----------------------------

---

**Description**

theme\_du\_bois is one of ggplot themes for plotting.

**Usage**

```
theme_du_bois(font_name = "")
```

**Arguments**

font\_name      A Character.

**Details**

The function I developed originates from this [GitHub Repository](#) by the statistician Matthew A. He reproduces the sort of images originated from [W.E.B. Du Bois](#).

**Value**

The function to use + in the ggplot workflow.

**Author(s)**

Jiaxiang Li

**Examples**

```
datasets::mtcars %>%  
  ggplot2::ggplot(ggplot2::aes(mpg, disp)) +  
  ggplot2::geom_point() +  
  theme_du_bois()
```

---

theme_grey_and_red	<i>Use the ggplot theme in grey and red</i>
--------------------	---

---

**Description**

Use the ggplot theme in grey and red

**Usage**

```
theme_grey_and_red()
```

**Value**

The function to use + in the ggplot workflow.

**Author(s)**

Jiaxiang Li

**Examples**

```
datasets::mtcars %>%  
  ggplot2::ggplot(ggplot2::aes(mpg, disp)) +  
  ggplot2::geom_point() +  
  theme_grey_and_red()
```

---

theme\_ilo

*One ggplot theme*

---

**Description**

One ggplot theme

**Usage**

```
theme_ilo()
```

**Value**

The function to use + in the ggplot workflow.

**Examples**

```
datasets::mtcars %>%  
  ggplot2::ggplot(ggplot2::aes(mpg, disp)) +  
  ggplot2::geom_point() +  
  theme_ilo()
```

---

theme_white	<i>A ggplot theme with a white background.</i>
-------------	--

---

**Description**

A ggplot theme with a white background.

**Usage**

```
theme_white()
```

**Value**

The function to use + in the ggplot workflow.

**Examples**

```
datasets::mtcars %>%  
  ggplot2::ggplot(ggplot2::aes(mpg, disp)) +  
  ggplot2::geom_point() +  
  theme_white()
```

---

white_one	<i>The chosen color in white</i>
-----------	----------------------------------

---

**Description**

The chosen color in white

**Usage**

```
white_one
```

**Format**

An object of class character of length 1.

# Index

## \* datasets

grey\_one, 3

grey\_two, 3

red\_one, 4

red\_two, 5

white\_one, 8

add\_logo, 2

get\_width\_height, 3

grey\_one, 3

grey\_two, 3

more\_colors, 4

red\_one, 4

red\_two, 5

theme\_classic2, 5

theme\_du\_bois, 6

theme\_grey\_and\_red, 6

theme\_ilo, 7

theme\_white, 8

white\_one, 8