

# Package ‘simplecolors’

August 31, 2023

**Title** Access Color Names Using a Standardized Nomenclature

**Version** 0.1.2

**Description** A curated set of colors that are called using a standardized syntax: saturation + hue + lightness. For example, ``brightblue4'' and ``mutedred2''. Functions exists to return individual colors by name or to build palettes across or within hues. Most functions allow you to visualize the palettes in addition to returning the desired hex codes.

**URL** <https://github.com/rjake/simplecolors>

**BugReports** <https://github.com/rjake/simplecolors/issues>

**Imports** colorspace, dplyr,forcats, ggplot2, magrittr, stats, stringr

**Suggests** knitr, rmarkdown, testthat, covr, devtools, spelling

**Depends** R (>= 3.1.0)

**License** GNU General Public License

**VignetteBuilder** knitr

**Language** en-US

**LazyData** true

**RoxygenNote** 7.2.3

**Encoding** UTF-8

**NeedsCompilation** no

**Author** Jake Riley [aut, cre]

**Maintainer** Jake Riley <rjake@sas.upenn.edu>

**Repository** CRAN

**Date/Publication** 2023-08-31 04:40:07 UTC

## R topics documented:

color_table . . . . .	2
sc . . . . .	3
sc_across . . . . .	3

sc_within . . . . .	4
show_colors . . . . .	5
simplecolors . . . . .	5

---

<b>color_table</b>	<i>Table of available colors</i>
--------------------	----------------------------------

---

## Description

This is a list of simplified color names

## Usage

`color_table`

## Format

A data frame with 200 observations and 15 variables

**H360** hue on a 0-360 scale

**L1** lightness on a 0-1 scale

**S1** saturation on a 0-1 scale

**light** the light value used in the package, 0-7

**color** the base color name (hue), red, cyan, etc.

**letter** the first letter of the color, for building palettes

**sat** the saturation value used in the package, "bright", "muted", "dull", or blank ""

**color\_sat** the color + the saturation, ex: "brightblue", "dullred"

**color\_name** the final unique name: color\_sat + lightness, ex: "brightblue2", "mutedorange3"

**H1** hue on a 0-1 scale

**hex** the hex code of the color

**R** the red of the RGB value

**G** the green of the RGB value

**B** the blue of the RGB value

**H255** for convenience as some HLS selection tools use a 0-255 scale

---

sc	<i>Specify color(s) by name</i>
----	---------------------------------

---

## Description

Specify color(s) by name

## Usage

```
sc(...)
```

## Arguments

- ... the unique color names used in the package, ex: "brightred5", "grey4", "dullblue2"

## Examples

```
sc("violet4", "brightteal3")
```

---

sc_across	<i>Generates a palette within across hues</i>
-----------	---

---

## Description

Generates a palette within across hues

## Usage

```
sc_across(palette = "ROYGTBVPGy", light = 3, sat = "", return = NULL)
```

## Arguments

- |         |  |
|---------|--|
| palette | the first letter of each hue to include  |
| light   | the lightness value to hold constant (1:7)   |
| sat     | the saturation value to hold constant ("bright", "muted", "dull", "")                        |
| return  | defaults to returning hex codes but can also return a table or plot of the generated palette |

## See Also

Other palettes: [sc\\_within\(\)](#)

## Examples

```
sc_across(palette = "B0")
sc_across(palette = "B0", sat = "bright", return = "table")
sc_across(palette = "B0", sat = "bright", return = "plot")
sc_across(palette = "RBTVPGy", light = 4, return = "plot")
```

**sc\_within**

*Generates a palette within 1 hue*

## Description

Generates a palette within 1 hue

## Usage

```
sc_within(hue, light = c(2:5), sat = "", return = NULL)

sc_red(light = 2:5, sat = "", return = NULL)

sc_orange(light = 2:5, sat = "", return = NULL)

sc_yellow(light = 2:5, sat = "", return = NULL)

sc_green(light = 2:5, sat = "", return = NULL)

sc_teal(light = 2:5, sat = "", return = NULL)

sc_blue(light = 2:5, sat = "", return = NULL)

sc_violet(light = 2:5, sat = "", return = NULL)

sc_pink(light = 2:5, sat = "", return = NULL)

sc_grey(light = 2:5, sat = "", return = NULL)
```

## Arguments

hue	ex: "red", "blue", "violet"
light	the lightness of the color, ex: 1:5
sat	the saturation of the color, ex: "bright", "muted", "dull" or "" (base)
return	defaults to returning hex codes but can also return a table or plot of the generated palette

## See Also

Other palettes: [sc\\_across\(\)](#)

**Examples**

```
sc_within("violet", 1:3)
sc_within("violet", 1:5, "bright" , return = "table")
sc_within("violet", 2:4, c("bright", "muted"), return = "plot")
```

---

show\_colors

*Show all available colors***Description**

Plots all available color values.

**Usage**

```
show_colors(labels = FALSE)
```

**Arguments**

labels logical TRUE (default) will plot the color with color names, FALSE will plot the colors only

**Details**

Labels can be added by using the argument labels = TRUE

**Value**

Returns a plot object  
ggplot

**Examples**

```
show_colors()
```

---

simplecolors

*simplecolors: A package for accessing color names using a standard-  
ized nomenclature***Description**

The simplecolors package provides two categories of functions: color names and color palettes

**Color names**

The sc() function is the main way to access color names. Colors can be called by including them as comma separated string values. For example: sc("brightblue4", "mutedred2")

## Color palettes

There are several functions that are prefixed with "sc\_". These generate palettes of colors and can return hex codes (default), a table, or a plot showing the colors selected.

## Author(s)

**Maintainer:** Jake Riley <rjake@sas.upenn.edu>

## See Also

Useful links:

- <https://github.com/rjake/simplecolors>
- Report bugs at <https://github.com/rjake/simplecolors/issues>

# Index

- \* **datasets**
  - color\_table, [2](#)
- \* **palettes**
  - sc\_across, [3](#)
  - sc\_within, [4](#)

color\_table, [2](#)

sc, [3](#)

sc\_across, [3, 4](#)

sc\_blue (sc\_within), [4](#)

sc\_green (sc\_within), [4](#)

sc\_grey (sc\_within), [4](#)

sc\_orange (sc\_within), [4](#)

sc\_pink (sc\_within), [4](#)

sc\_red (sc\_within), [4](#)

sc\_teal (sc\_within), [4](#)

sc\_violet (sc\_within), [4](#)

sc\_within, [3, 4](#)

sc\_yellow (sc\_within), [4](#)

show\_colors, [5](#)

simplecolors, [5](#)

simplecolors-package (simplecolors), [5](#)