

Package ‘ltc’

January 16, 2026

Title Collection of Artistic and Nature-Inspired Color Palettes

Version 0.3.0

Description Offers a variety of color palettes inspired by art, nature, and personal inspirations. Each palette is accompanied by a unique backstory, enriching the understanding and significance of the colors.

License MIT + file LICENSE

Encoding UTF-8

RoxigenNote 7.3.3

URL <https://github.com/loukesio/ltc-color-palettes>

BugReports <https://github.com/loukesio/ltc-color-palettes/issues>

Imports grDevices, ggplot2, ggforce, dplyr, colorspace, crayon

Language en-US

Suggests spelling

NeedsCompilation no

Author Loukas Theodosiou [aut, cre] (ORCID:
[<https://orcid.org/0000-0001-6418-4652>](https://orcid.org/0000-0001-6418-4652)),
Kristian Ullrich [aut] (ORCID: [<https://orcid.org/0000-0003-4308-9626>](https://orcid.org/0000-0003-4308-9626))

Maintainer Loukas Theodosiou <theodosiou@evolbio.mpg.de>

Repository CRAN

Date/Publication 2026-01-16 11:30:20 UTC

Contents

adjust_ltc	2
bird	3
custom_adjust_ltc	3
desaturate_ltc	4
info	5
ltc	5
plot.ltc	6
print.ltc	7

adjust_ltc*Adjust Lightness of Palette Colors***Description**

Darken or lighten an entire palette or specific colors within it. Uses the colorspace package for perceptually uniform adjustments.

Usage

```
adjust_ltc(palette_name, amount = 0, which = NULL)
```

Arguments

- | | |
|--------------|---|
| palette_name | Character or unquoted name. Name of the ltc palette to adjust. |
| amount | Numeric. Amount to adjust lightness (-100 to 100). Negative values darken, positive values lighten. Default is 0 (no change). |
| which | Integer vector. Which colors to adjust (e.g., c(1, 3) for 1st and 3rd). If NULL (default), adjusts all colors. |

Value

A vector of adjusted hex color codes with class "ltc"

Examples

```
# Darken entire palette
adjust_ltc(alger, amount = -20)

# Lighten entire palette
adjust_ltc("maya", amount = 30)

# Darken only specific colors
adjust_ltc(remains, amount = -25, which = c(2, 4))
```

bird*Plot a Colour Palette as a Bird*

Description

Visualizes a selected colour palette in the form of a bird drawing. Requires at least 5 colors in the palette.

Usage

```
bird(chrom)
```

Arguments

chrom An ltc palette object

Value

A ggplot2 object showing a bird drawing using the selected colours.

Examples

```
# Create a bird visualization
pal <- ltc(paloma)
bird(pal)
```

custom_adjust_ltc*Create Custom Palette with Individual Color Adjustments*

Description

Apply different lightness adjustments to each color in a palette.

Usage

```
custom_adjust_ltc(palette_name, adjustments)
```

Arguments

palette_name Character or unquoted name. Name of the ltc palette.

adjustments Numeric vector. Lightness adjustments for each color (-100 to 100). Length must match the palette length.

Value

A vector of adjusted hex color codes with class "ltc"

Examples

```
# Different adjustment for each color
custom_adjust_ltc(remains, c(-30, 0, 40, 0))

# Create gradient effect
custom_adjust_ltc("maya", c(-40, -20, 0, 20, 40))
```

desaturate_ltc

Desaturate Palette Colors

Description

Reduce color saturation (make colors more gray).

Usage

```
desaturate_ltc(palette_name, amount = 0.5, which = NULL)
```

Arguments

palette_name	Character or unquoted name. Name of the ltc palette.
amount	Numeric. Desaturation amount (0 to 1). 0 = no change, 1 = completely gray.
which	Integer vector. Which colors to desaturate. If NULL (default), affects all colors.

Value

A vector of desaturated hex color codes with class "ltc"

Examples

```
# Desaturate entire palette
desaturate_ltc(luminaries, amount = 0.5)

# Desaturate only specific colors
desaturate_ltc("heatmap2", amount = 0.7, which = c(1, 2))
```

info*Information about the Colour Palettes*

Description

This dataframe contains the backstory or inspiration behind each color palette.

Usage

```
info
```

Format

An object of class `data.frame` with 31 rows and 2 columns.

ltc*List of colour palettes*

Description

A list containing predefined colour palettes with artistic backstories.

This function provides the desired colour palette by name. You can call it with or without quotes: `ltc(paloma)` or `ltc("paloma")`

Usage

```
palettes
```

```
ltc(name, n, type = c("discrete", "continuous"))
```

Arguments

<code>name</code>	Character or unquoted name. The name of the desired palette.
<code>n</code>	Integer. The number of colors you want from the palette. If omitted, it uses all colors from the palette.
<code>type</code>	The type of palette. Either "discrete" or "continuous".

Format

An object of class `list` of length 31.

Details

`ltc`: A Collection of Art-inspired Colour Palettes

This package provides a collection of color palettes inspired by art, nature, and personal preferences. Each palette has a backstory, providing context and meaning to the colors.

Value

A vector of hex color codes with class "ltc"

Examples

```
# Load a palette (with or without quotes)
ltc(paloma)
ltc("maya")

# Select first 3 colors
ltc(maya, n = 3)

# Generate continuous palette
ltc(remains, n = 10, type = "continuous")
```

plot.ltc

Plot a Colour Palette

Description

Visualizes a selected colour palette as a bar of colours.

Usage

```
## S3 method for class 'ltc'
plot(x, ...)
```

Arguments

- x An ltc palette object
- ... Additional arguments (currently unused).

Value

A ggplot2 object showing the selected colours.

Examples

```
# Create and plot a palette
pal <- ltc(paloma)
plot(pal)
```

print.ltc*Print Method for ltc Objects*

Description

Custom print method that displays the palette name followed by hex color codes with actual colors visible in the console.

Usage

```
## S3 method for class 'ltc'  
print(x, ...)
```

Arguments

x	An ltc palette object
...	Additional arguments (currently unused)

Value

Invisibly returns the palette object

Index

- * **datasets**
 - info, [5](#)
 - ltc, [5](#)
- adjust_ltc, [2](#)
- bird, [3](#)
- custom_adjust_ltc, [3](#)
- desaturate_ltc, [4](#)
- info, [5](#)
- ltc, [5](#)
- palettes (ltc), [5](#)
- plot.ltc, [6](#)
- print.ltc, [7](#)