Package 'lepidochroma'

Title Colour Palettes Inspired by Butterflies Version 0.1.0 Description A collection of colour palettes inspired by some of our dearest butterfly species. This package provides continuous and categorical palettes, including some colour blind friendly options. License GPL (>= 3) Encoding UTF-8 RoxygenNote 7.3.2 Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-0829-3747), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-0577-6655), Marta Matamala-Pagès [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Oliver [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0002-7253-5552), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0002-5756-5737) Maintainer Sara Gamboa https://orcid.org/0000-0002-5756-5737)	May 19, 2025
Description A collection of colour palettes inspired by some of our dearest butterfly species. This package provides continuous and categorical palettes, including some colour blind friendly options. License GPL (>= 3) Encoding UTF-8 RoxygenNote 7.3.2 Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-0829-3747), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-3992-4314), Graciela Sotelo [aut] (ORCID: https://orcid.org/0000-0002-0577-6655), Marta Matamala-Pagès [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0002-5756-5737) Maintainer Sara Gamboa sara Gamboa <a 0000-0002-0829-3747"="" href="main</td><td>Title Colour Palettes Inspired by Butterflies</td></tr><tr><td>dearest butterfly species. This package provides continuous and categorical palettes, including some colour blind friendly options. License GPL (>= 3) Encoding UTF-8 RoxygenNote 7.3.2 Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-3092-3747), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Graciela Sotelo [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Oliver [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-7253-5552), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Gamboa <sara.gamboa@uvigo.gal> Repository CRAN Date/Publication 2025-05-19 13:30:02 UTC</sara.gamboa@uvigo.gal>	Version 0.1.0
Encoding UTF-8 RoxygenNote 7.3.2 Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-3092-3747), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Graciela Sotelo [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Altamala-Pagès [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Oliver [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-7253-5552), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0002-5756-5737)) Maintainer Sara Gamboa sara . gamboa@uvigo.gal > Repository CRAN Date/Publication 2025-05-19 13:30:02 UTC	dearest butterfly species. This package provides continuous and
RoxygenNote 7.3.2 Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Graciela Sotelo [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Alivana Oliver [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-7253-5552), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0002-5756-5737) Maintainer Sara Gamboa sara Gamboa <a 0000-0002-0829-3747"="" href="maintain</td><td>License GPL (>= 3)</td></tr><tr><td>Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID:	Encoding UTF-8
VignetteBuilder knitr NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Graciela Sotelo [aut] (ORCID: https://orcid.org/0000-0002-0577-6655), Marta Matamala-Pagès [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Oliver [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0002-5756-5737) Maintainer Sara Gamboa sara Gamboa sara . gamboa@uvigo.gal> Repository CRAN Date/Publication 2025-05-19 13:30:02 UTC	RoxygenNote 7.3.2
NeedsCompilation no Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0002-0829-3747), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Sofía Galván [aut] (ORCID: https://orcid.org/0000-0002-0577-6655), Marta Matamala-Pagès [aut] (ORCID: https://orcid.org/0000-0002-3435-9356), Adriana Oliver [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-7253-5552), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0001-8272-873X), Sara Varela [aut] (ORCID: https://orcid.org/0000-0002-5756-5737) Maintainer Sara Gamboa sara Gamboa sara Gamboa sara gamboa@uvigo.gal> Repository CRAN Date/Publication 2025-05-19 13:30:02 UTC	Suggests knitr, rmarkdown
Author Sara Gamboa [aut, cre] (ORCID: https://orcid.org/0000-0003-4184-8641), Adrián Castro Insua [aut] (ORCID: https://orcid.org/0000-0002-3092-4314), Graciela Galván [aut] (ORCID: https://orcid.org/0000-0002-0577-6655), Marta Matamala-Pagès [aut] (ORCID: https://orcid.org/0000-0002-0577-6655), Adriana Oliver [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Iván Rey-Rodríguez [aut] (ORCID: https://orcid.org/0000-0002-2583-8294), Eduardo Méndez-Quintas [aut] (ORCID: https://orcid.org/0000-0002-5756-5737)) Maintainer Sara Gamboa sara Gamboa https://orcid.org/0000-0002-5756-5737)) Maintainer Sara Gamboa sara gamboa@uvigo.gal> Repository CRAN Date/Publication 2025-05-19 13:30:02 UTC	VignetteBuilder knitr
Adrián Castro Insua [aut] (ORCID:	NeedsCompilation no
Repository CRAN Date/Publication 2025-05-19 13:30:02 UTC	Adrián Castro Insua [aut] (ORCID:
Date/Publication 2025-05-19 13:30:02 UTC	Maintainer Sara Gamboa <sara.gamboa@uvigo.gal></sara.gamboa@uvigo.gal>
	Repository CRAN
Contents	Date/Publication 2025-05-19 13:30:02 UTC
lepidochroma	
lepidochroma_display	

Index 5

Description

Returns a colour palette from the lepidochroma collection.

Usage

```
lepidochroma(name, n = NULL)
```

Arguments

name Palette name (see the name column in the data frame returned by lepidochroma_palettes()
--

for a list of available options). This argument is case insensitive.

n Number of colours to return. It is an optional argument: if it is not specified,

all available colours for the specified palette will be returned. For continuous palettes (see the output of lepidochroma_palettes()) this parameter can take any number >= 2. For discrete palettes, its maximum value is limited to their

number of colours.

Value

A character vector with colours as hexadecimal strings.

Examples

```
# Discrete palette
lepidochroma("attacus", 4)
# Continuous palette
lepidochroma("morpho", 30)
```

lepidochroma_display Palette preview

Description

Displays a preview of a palette or a set of palettes with the specified number of colours in a plot.

lepidochroma_palettes 3

Usage

```
lepidochroma_display(
  name = NULL,
  n = NULL,
  type = c("all", "discrete", "continuous"),
  colourblind_only = FALSE
)
```

Arguments

name Palette name (see the name column in the data frame returned by lepidochroma_palettes()

for a list of available options). This argument is case insensitive. If it is not specified, all palettes matching the properties indicated in the type and colourblind_only

arguments will be displayed.

n Number of colours to display. It is an optional argument, if it is not specified,

the plot will display all the available colours.

type The type of palettes to be displayed ("all", "discrete", or "continuous").

This argument is ignored if name is specified. It defaults to "all".

colourblind_only

A logical value. If TRUE, display only colour blind friendly palettes. This argu-

ment is ignored if name is specified. It defaults to FALSE.

Value

No return value, called for side effects.

Examples

```
# Discrete palette
lepidochroma_display("parthenos", 3)
# Continuous palette
lepidochroma_display("battus", 30)
```

lepidochroma_palettes Get information on available palettes

Description

Returns a data frame with the names and information on the palettes that are available in the package.

Usage

```
lepidochroma_palettes()
```

Value

A data frame with 3 variables:

• name: palette name

• n_colours: number of colours in the palette

• type: continuous or discrete

• colourblind_friendly: a logical value indicating if the palette is colour blind friendly

Examples

lepidochroma_palettes()

Index

```
lepidochroma, 2
lepidochroma_display, 2
lepidochroma_palettes, 3
```