

Package: birdcolors (via r-universe)

June 2, 2026

Type Package

Title Create Palettes from the Colors of the World's Birds

Date 2026-03-30

Version 1.0.1

Depends R (>= 4.0)

Description Create attractive palettes based on the colors of the world's birds. Palettes are composed of 2 to 9 colors, with options to expand palettes via interpolation. Compatible with the package 'ggplot2' and base R graphics.

License MIT + file LICENSE

Encoding UTF-8

Imports ggplot2

RoxygenNote 7.3.3

NeedsCompilation no

Author Ben Tonelli [aut, cre], Casey Youngflesh [aut], Chris Sayers [ctb], Ellie Magaldi [ctb]

Maintainer Ben Tonelli <btone11@clermson.edu>

Repository <https://cran.r-universe.dev>

Date/Publication 2026-04-03 09:13:00 UTC

RemoteUrl <https://github.com/cran/birdcolors>

RemoteRef HEAD

RemoteSha ceecec1e69ef2dd2a8a2f48b6ede99bb4d5ff21c

Contents

bird_colors	2
bird_menu	3
bird_palette_visualizer	3
bird_search	4
leaderboard	4
scale_color_bird	5
scale_fill_bird	6

bird_colors	<i>Extract a bird's color palette</i>
-------------	---------------------------------------

Description

Extract a bird's color palette

Usage

```
bird_colors(  
  palette_name = "Scarlet Macaw",  
  ncols = NA,  
  reverse = FALSE,  
  expand_palette = FALSE  
)
```

Arguments

palette_name	Common name of a bird
ncols	Number of colors to extract
reverse	Should the palette order be flipped?
expand_palette	Should the palette be expanded to more colors?

Value

Extracted bird colors.

Examples

```
bird_colors()  
bird_colors("Scarlet Macaw")  
bird_colors("Scarlet_Macaw",7)  
bird_colors("Scarlet_Macaw",4,reverse=TRUE)  
bird_colors("Bluethroat",4,reverse=TRUE,expand_palette=15)
```

bird_menu	<i>Return available bird color palettes</i>
-----------	---

Description

Return available bird color palettes

Usage

```
bird_menu(all_or_rec = "all")
```

Arguments

all_or_rec Option "all" returns all available palettes, "rec" returns recommended

Value

Returns data.frame of available birds and color number

Examples

```
bird_menu()
```

bird_palette_visualizer	<i>Return pictures of available bird color palettes</i>
-------------------------	---

Description

Return pictures of available bird color palettes

Usage

```
bird_palette_visualizer(all_or_rec = "all", pdf_plot = FALSE, path)
```

Arguments

all_or_rec Option "all" returns all available palettes, "rec" returns recommended
pdf_plot Create a pdf of available palettes. Default is to send directly to plots
path Directory in which to save pdf if pdf_plot=TRUE. Must be specified by the user.

Value

Creates pdf of all available birds or rec birds

Examples

```
bird_palette_visualizer("all")
```

bird_search	<i>Search for available bird color palettes</i>
-------------	---

Description

Search for available bird color palettes

Usage

```
bird_search(sp_name = "Penguin")
```

Arguments

sp_name Provide full or partial name of bird you are looking for

Value

Returns character string of available birds

Examples

```
bird_search("Hummingbird")
```

leaderboard	<i>Return leaders in contributing bird color palettes</i>
-------------	---

Description

Return leaders in contributing bird color palettes

Usage

```
leaderboard()
```

Value

Returns data.frame of leaderboard in contributing bird color palettes

Examples

```
leaderboard()
```

scale_color_bird	<i>Create ggplot color gradient</i>
------------------	-------------------------------------

Description

Create ggplot color gradient

Usage

```
scale_color_bird(  
  bird_cols,  
  midpoint = NA,  
  name = ggplot2::waiver(),  
  lim = NULL,  
  na.value = "grey50",  
  guide = "colourbar"  
)
```

Arguments

bird_cols	Bird colors extracted via bird_colors function
midpoint	Midpoint of diverging color palette, only for 3-color palettes
name	Legend label
lim	Limits for color ramp
na.value	Color when value is outside range
guide	Legend type, see ggplot2::scale_fill_gradient for details

Value

ggplot-friendly color gradient

Examples

```
scale_color_bird(bird_colors())
```

scale_fill_bird *Create ggplot fill gradient*

Description

Create ggplot fill gradient

Usage

```
scale_fill_bird(  
  bird_cols,  
  midpoint = NA,  
  name = ggplot2::waiver(),  
  lim = NULL,  
  na.value = "grey50",  
  guide = "colourbar"  
)
```

Arguments

bird_cols	Bird colors extracted via bird_colors function
midpoint	Midpoint of diverging color palette, only for 3-color palettes
name	Legend label
lim	Limits for color ramp
na.value	Color when value is outside range
guide	Legend type, see ggplot2::scale_fill_gradient for details

Value

ggplot-friendly fill gradient

Examples

```
scale_fill_bird(bird_colors())
```

Index

bird_colors, 2
bird_menu, 3
bird_palette_visualizer, 3
bird_search, 4

leaderboard, 4

scale_color_bird, 5
scale_fill_bird, 6