

Package ‘prakriti’

May 20, 2026

Title Color Palettes Inspired by India's Natural Landscapes

Version 0.1.4

Description Curated color palettes drawn from India's natural beauty - Himalayan snow, Thar dunes, Kerala backwaters, Andaman reefs, Spiti's cold desert, Kashmir's autumn chinar, and more. Provides discrete and continuous palettes with first-class 'ggplot2' integration through `scale_color_prakriti()` and `scale_fill_prakriti()`, plus base graphics helpers for displaying palettes.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.3

Depends R (>= 4.0)

Imports grDevices, graphics, ggplot2 (>= 3.4.0)

Suggests testthat (>= 3.0.0), knitr, rmarkdown, pkgdown, patchwork

VignetteBuilder knitr

Config/testthat/edition 3

URL <https://orijitghosh.github.io/prakriti/>,
<https://github.com/orijitghosh/prakriti>

BugReports <https://github.com/orijitghosh/prakriti/issues>

NeedsCompilation no

Author Arijit Ghosh [aut, cre]

Maintainer Arijit Ghosh <arijitghosh2009@gmail.com>

Repository CRAN

Date/Publication 2026-05-20 08:40:02 UTC

Contents

<code>display_prakriti</code>	2
<code>prakriti_info</code>	3

prakriti_names	3
prakriti_palette	4
prakriti_palettes	5
scale_prakriti	5

Index	7
--------------	----------

display_prakriti	<i>Display one or all prakriti palettes</i>
------------------	---

Description

Renders a base-graphics swatch view of one palette, or a stacked grid of all palettes. Useful for quick visual inspection in the R console / RStudio Plots pane.

Usage

```
display_prakriti(name = NULL, show_type = TRUE)
```

Arguments

name	Character or NULL. Name of the palette. If NULL (default), displays all 30 palettes stacked vertically.
show_type	Logical. If TRUE (default), includes the palette type (sequential, diverging, qualitative) in row labels. Must be TRUE or FALSE - to filter by type, use <code>prakriti_info()</code> instead.

Value

Invisibly returns NULL. Called for its side effect.

Examples

```
display_prakriti("rann")

display_prakriti()
display_prakriti(show_type = FALSE)
```

prakriti_info	<i>Tabular metadata for prakriti palettes</i>
---------------	---

Description

Returns a data frame with one row per palette describing its name, type, length, and natural-landscape inspiration.

Usage

```
prakriti_info(name = NULL)
```

Arguments

name	Character or NULL. If supplied, restricts the result to the named palette(s). If NULL (default), returns all palettes.
------	--

Value

A data frame with columns name, type, n, inspiration.

Examples

```
prakriti_info()  
prakriti_info("himalaya")
```

prakriti_names	<i>Names of available prakriti palettes</i>
----------------	---

Description

Names of available prakriti palettes

Usage

```
prakriti_names()
```

Value

A character vector of palette names.

Examples

```
prakriti_names()
```

prakriti_palette	<i>Build a color palette from a prakriti palette</i>
------------------	--

Description

Returns a character vector of hex codes drawn from one of the named palettes in [prakriti_palettes](#). Supports both discrete subsetting and continuous interpolation via `grDevices::colorRampPalette()`.

Usage

```
prakriti_palette(  
  name,  
  n = NULL,  
  type = c("discrete", "continuous"),  
  direction = 1  
)
```

Arguments

name	Character. Name of the palette. See prakriti_names() .
n	Integer. Number of colors to return. If NULL (default), returns the full base palette unchanged.
type	Either "discrete" (subset / recycle base colors) or "continuous" (interpolate smoothly across the base colors).
direction	1 (default) or -1 to reverse the palette order.

Value

A character vector of hex codes with attributes name and type.

Examples

```
prakriti_palette("himalaya")  
prakriti_palette("himalaya", n = 3)  
prakriti_palette("himalaya", n = 50, type = "continuous")  
prakriti_palette("thar", direction = -1)
```

prakriti_palettes *Color palettes inspired by India's natural landscapes*

Description

A named list of 30 palettes. Each element is itself a list with:

- colors - character vector of hex codes
- type - one of "sequential", "diverging", "qualitative"
- inspiration - short prose description of the source landscape

Usage

```
prakriti_palettes
```

Format

A named list of length 30.

Examples

```
names(prakriti_palettes)
prakriti_palettes$himalaya$colors
```

scale_prakriti *ggplot2 color and fill scales for prakriti palettes*

Description

These functions plug prakriti palettes into ggplot2. By default the scale type (discrete vs. continuous) is chosen from the palette's metadata: qualitative palettes default to discrete; sequential and diverging palettes default to continuous. Override with discrete.

Usage

```
scale_color_prakriti(name, ..., discrete = NULL, direction = 1)
scale_colour_prakriti(name, ..., discrete = NULL, direction = 1)
scale_fill_prakriti(name, ..., discrete = NULL, direction = 1)
```

Arguments

name	Character. Name of the palette. See <code>prakriti_names()</code> .
...	Additional arguments passed to the underlying ggplot2 scale constructor (<code>ggplot2::discrete_scale()</code> , <code>ggplot2::scale_color_gradientn()</code> , or <code>ggplot2::scale_fill_gradientn()</code>).
discrete	Logical or NULL. If NULL (default), inferred from the palette's type. Set TRUE to force discrete, FALSE for continuous.
direction	1 (default) or -1 to reverse the palette order.

Value

A ggplot2 scale object.

Examples

```
library(ggplot2)
ggplot(mtcars, aes(wt, mpg, color = factor(cyl))) +
  geom_point(size = 3) +
  scale_color_prakriti("valley_of_flowers")

ggplot(faithfuld, aes(waiting, eruptions, fill = density)) +
  geom_raster() +
  scale_fill_prakriti("himalaya")
```

Index

* datasets

prakriti_palettes, 5

display_prakriti, 2

ggplot2::discrete_scale(), 6

ggplot2::scale_color_gradientn(), 6

ggplot2::scale_fill_gradientn(), 6

grDevices::colorRampPalette(), 4

prakriti_info, 3

prakriti_names, 3

prakriti_names(), 4, 6

prakriti_palette, 4

prakriti_palettes, 4, 5

scale_color_prakriti (scale_prakriti), 5

scale_colour_prakriti (scale_prakriti),
5

scale_fill_prakriti (scale_prakriti), 5

scale_prakriti, 5