

Package ‘nord’

August 29, 2019

Title Arctic Ice Studio's Nord and Group of Seven Inspired Colour Palettes for 'ggplot2'

Version 1.0.0

Maintainer Jake Kaupp <jkaupp@gmail.com>

Description Provides the Arctic Ice Studio's Nord and Group of Seven inspired colour palettes for use with 'ggplot2' via custom functions.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

Imports ggplot2

Suggests testthat

NeedsCompilation no

Author Jake Kaupp [aut, cre] (<<https://orcid.org/0000-0002-3217-3294>>)

Repository CRAN

Date/Publication 2019-08-29 19:00:02 UTC

R topics documented:

nord	2
nord_pal	2
nord_palettes	3
nord_show_palette	3
scale_color_nord	4
scale_fill_nord	4

Index	6
--------------	----------

nord *nord palette colors ramped to a specified length*

Description

nord palette colors ramped to a specified length

Usage

```
nord(palette = "polarnight", n, alpha = 1, reverse = FALSE)
```

Arguments

palette	Choose from 'nord_palettes' list
n	Number of colors to display
alpha	transparency
reverse	If TRUE, the direction of the colours is reversed.

Examples

```
library(nord)
image(volcano, col = nord("aurora", 20))
```

nord_pal *nord palette with ramped colours*

Description

nord palette with ramped colours

Usage

```
nord_pal(palette = "polarnight", alpha = 1, reverse = FALSE)
```

Arguments

palette	Choose from 'nord_palettes' list
alpha	transparency
reverse	If TRUE, the direction of the colours is reversed.

nord_palettes	<i>Nord and northern-themed color palettes</i>
---------------	--

Description

Nord: An arctic, north-bluish color palette. Created for the clean- and minimal flat design pattern to achieve a optimal focus and readability for code syntax highlighting and UI. It consists of four palettes utilizing a total of sixteen, carefully selected, dimmed pastel colors for a eye-comfortable, but yet colorful ambiance.

Usage

```
nord_palettes
```

Format

An object of class list of length 16.

Details

The available palettes are: polarnight snowstorm frost aurora

There are also 11 Colour palettes extracted from the works of the [Group of Seven](https://en.wikipedia.org/wiki/Group_of_S) and one color palette drawn from [Lumina Borealis](<https://www.luminaborealis.com/>)

nord_show_palette	<i>Display a color palette</i>
-------------------	--------------------------------

Description

Given a character vector (hex RGB values), display palette in graphics window.

Usage

```
nord_show_palette(palette)
```

Arguments

palette	vector of character hex RGB values
---------	------------------------------------

Examples

```
library(nord)
nord_show_palette("halifax_harbor")
```

scale_color_nord *nord color scale for ggplot2*

Description

nord color scale for ggplot2

Usage

```
scale_color_nord(palette = "polarnight", discrete = TRUE, alpha = 1,  
                reverse = FALSE, ...)
```

```
scale_colour_nord(palette = "polarnight", discrete = TRUE, alpha = 1,  
                 reverse = FALSE, ...)
```

Arguments

palette	Choose from 'nord_palettes' list
discrete	whether to use a discrete colour palette
alpha	transparency
reverse	logical, Reverse the order of the colours?
...	additional arguments to pass to scale_color_gradientn

Examples

```
library(ggplot2)  
library(nord)  
  
ggplot(diamonds) +  
  geom_point(aes(x = carat, y = price, color = cut)) +  
  scale_color_nord("lumina")
```

scale_fill_nord *#' nord fill scale for ggplot2*

Description

#' nord fill scale for ggplot2

Usage

```
scale_fill_nord(palette = "polarnight", discrete = TRUE, alpha = 1,  
               reverse = FALSE, ...)
```

Arguments

<code>palette</code>	Choose from 'nord_palettes' list
<code>discrete</code>	whether to use a discrete colour palette
<code>alpha</code>	pass through parameter to <code>viridis</code>
<code>reverse</code>	If TRUE, the direction of the colours is reversed.
<code>...</code>	additional arguments to pass to <code>scale_color_gradientn</code>

Examples

```
library(ggplot2)
library(nord)

ggplot(diamonds) +
  geom_bar(aes(x = cut, fill = clarity)) +
  scale_fill_nord("victory_bonds")
```

Index

*Topic **datasets**

nord_palettes, 3

nord, 2

nord_pal, 2

nord_palettes, 3

nord_show_palette, 3

scale_color_nord, 4

scale_colour_nord (scale_color_nord), 4

scale_fill_nord, 4