Package 'Rdune'

July 29, 2024

Type Package
Title 'Creates Color Palettes Inspired by Dune'
Version 1.1.1
Maintainer Nicholas Vietto <nicholasvietto@gmail.com></nicholasvietto@gmail.com>
Description Enables the use of color palettes inspired by the 'Dune' movies. These palettes are compatible with 'ggplot2'. See Wickham (2016) <doi:10.1007 978-3-319-24277-4=""> for more details on 'ggplot2'.</doi:10.1007>
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.1
Imports ggplot2, graphics, grDevices
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
VignetteBuilder knitr
<pre>URL https://github.com/nvietto/Rdune, https://nvietto.github.io/Rdune/</pre>
<pre>BugReports https://github.com/nvietto/Rdune/issues</pre>
NeedsCompilation no
Author Nicholas Vietto [aut, cre, cph]
Repository CRAN
Date/Publication 2024-07-29 21:10:10 UTC
Contents
dune_palette

2 dune_palettes

Index 6

dune_parette Creaies color parenes inspired by Dune	dune_palette	Creates color palettes inspired by 'Dune'	
---	--------------	---	--

Description

Creates color palettes inspired by 'Dune'

Usage

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

Arguments

name Name of palette. Run names(dune_palettes) to view options.

Number of desired colors: If the requested number of colors exceeds the avail-

able palette, additional colors will be automatically interpolated. If the number

of colors (n) is not specified, the default length of the palette will be used.

type Specify either "continuous" or "discrete". Use "continuous" if you want to auto-

matically interpolate between colors.

Value

A vector of colors.

dune_palettes	Complete list of palettes.	Use names(dune_palettes) to return all
	palette names.	

Description

Complete list of palettes. Use names(dune_palettes) to return all palette names.

Usage

dune_palettes

Format

An object of class list of length 15.

print.palette 3

print.palette

Function for printing palette

Description

Function for printing palette

Usage

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

Arguments

x Name of palette... Other arguments

Value

A vector of colors.

Examples

```
pal <- dune_palette("atreides")
print.palette(pal)</pre>
```

scale_color_dune_c

Dune palettes for plotting with 'ggplot2'

Description

Dune palettes for plotting with 'ggplot2'

Usage

```
scale_color_dune_c(name, ...)
```

Arguments

name Name of palette. Run names(dune_palettes) to view options
... Other arguments passed on to scale_color_gradientn

Value

An object defining a continuous color scale for use with 'ggplot2'.

scale_fill_dune_c

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = hp)) +
  geom_point() +
  scale_color_dune_c("atreides3")
```

scale_color_dune_d

Dune palettes for plotting with 'ggplot2'

Description

Dune palettes for plotting with 'ggplot2'

Usage

```
scale_color_dune_d(name, ...)
```

Arguments

name Name of palette. Run names(dune_palettes) to view options
... Other arguments passed on to discrete_scale

Value

An object defining a discrete color scale for use with 'ggplot2'.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, color = factor(cyl))) +
  geom_point() +
  scale_color_dune_d("harkonnen4")
```

scale_fill_dune_c

Dune palettes for plotting with 'ggplot2'

Description

Dune palettes for plotting with 'ggplot2'

Usage

```
scale_fill_dune_c(name, ...)
```

scale_fill_dune_d 5

Arguments

name	Name of palette. Run names(dune_palettes) to view options
	Other arguments passed on to scale_fill_gradientn

Value

An object defining a continuous fill scale for use with 'ggplot2'.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = wt)) +
  geom_point() +
  scale_fill_dune_c("fermen2")
```

scale_fill_dune_d

Dune palettes for plotting with 'ggplot2'

Description

Dune palettes for plotting with 'ggplot2'

Usage

```
scale_fill_dune_d(name, ...)
```

Arguments

name Name of palette. Run names(dune_palettes) to view options
... Other arguments passed on to discrete_scale

Value

An object defining a discrete fill scale for use with 'ggplot2'.

Examples

```
library(ggplot2)
ggplot(data = mtcars, aes(x = mpg, y = disp, fill = factor(cyl))) +
  geom_point() +
  scale_fill_dune_d("harkonnen4")
```

Index