# Package 'NatParksPalettes'

October 12, 2022

Type Package

Title Color Palettes Inspired by National Parks

Version 0.2.0
Author Kevin Blake [aut, cre]
Maintainer Kevin Blake <kevinsblake@gmail.com></kevinsblake@gmail.com>
<b>Description</b> Color palettes for data visualization inspired by National Parks. Currently contains 15 color schemes and checks for colorblind-friendliness of palettes.
Imports ggplot2
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.1
<pre>URL https://github.com/kevinsblake/NatParksPalettes</pre>
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2022-10-09 21:10:02 UTC
R topics documented:
colorblind.friendly
colorblind_palettes
display_all
NatParksPalettes
scale_color_natparks_c
scale_color_natparks_d
scale_colour_natparks_c
scale_colour_natparks_d
scale_fill_natparks_c
scare_nn_narparks_u
Index 11

2 colorblind\_palettes

colorblind.friendly Colorblin

Colorblind-Friendly Palette Check

#### Description

Checks whether a palette is colorblind-friendly. Colorblind-friendliness tested using the 'colorblindcheck' package. To be colorblind-friendly, all colors in the palettes must be distinguishable with deuteranopia, protanopia, and tritanopia.

#### Usage

```
colorblind.friendly(palette_name)
```

# Arguments

palette\_name

Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite.

#### Value

TRUE/FALSE value whether palette is colorblind-friendly

# **Examples**

```
colorblind.friendly("DeathValley")
```

colorblind\_palettes

Names of colorblind-friendly palettes

# **Description**

Lists all palettes that are colorblind-friendly in the package. To be colorblind-friendly, all colors in the palettes must be distinguishable with deuteranopia, protanopia, and tritanopia. Use natparks.pals to construct palettes or colorblind.friendly to test for colorblind-friendliness.

#### Usage

```
colorblind_palettes
```

# **Format**

An object of class character of length 12.

display\_all 3

display\_all

View all Palettes available

#### **Description**

Function for viewing all palettes available in NatParksPalettes.

# Usage

```
display_all(
   n,
   sequential = FALSE,
   colorblind_only = FALSE,
   direction = 1,
   override.order = FALSE
)
```

# **Arguments**

n Number of requested colors. If n is left blank, default palette is returned.

sequential Should palettes displayed all at once, or one at a time. Default is all at once

(FALSE).

colorblind\_only

Should only colorblind friendly palettes be returned? Default is set to FALSE.

direction Sets order of colors. Default palette is 1. If direction is -1, palette color order is

reversed

override.order Colors are picked from palette to maximize readability and aesthetics. This

means that colors are not always selected in sequential order from the full palette. If override.order is set to TRUE, colors are selected in sequential order from the

full palette instead. Default is FALSE.

#### Value

Plot of all color palettes available

```
# All Palettes
display_all(sequential = FALSE, colorblind_only = FALSE)

# All Colorblind Palettes
display_all(sequential = FALSE, colorblind_only = TRUE)

# 5 Colors of all Palettes
display_all(5, sequential = FALSE, colorblind_only = FALSE)
```

atparks.pals

National Parks Palette Generator

# Description

Color palettes inspired by National Parks. Complete list of palette colors and the parks that inspired them can be found on Github. Use colorblind.friendly to check whether palettes are colorblind-friendly.

# Usage

```
natparks.pals(
  name,
  n,
  type = c("discrete", "continuous"),
  direction = c(1, -1),
  override.order = FALSE
)
```

# **Arguments**

name	Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, DeathValley, Everglades, Glacier, GrandCanyon, KingsCanyon, Olympic, Redwood, SmokyMtns, Yellowstone, and Yosemite.
n	Number of desired colors. If number of requested colors is beyond the scope of the palette, colors are automatically interpolated. If n is not provided, the length of the palette is used.
type	Either "continuous" or "discrete". Use continuous if you want to automatically interpolate between colors.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed
override.order	Colors are picked from palette to maximize readability and aesthetics. This means that colors are not always selected in sequential order from the full palette. If override.order is set to TRUE, colors are selected in sequential order from the full palette instead. Default is FALSE.

# Value

A vector of colors.

```
natparks.pals("Yellowstone")
natparks.pals("Glacier", direction=-1)
```

NatParksPalettes 5

```
natparks.pals("DeathValley", 4, override.order=TRUE)
library(ggplot2)
ggplot(data=iris, aes(x=Species, y=Petal.Length, fill=Species)) +
geom_violin() +
scale_fill_manual(values=natparks.pals("Yellowstone", 3))
ggplot(data=iris, aes(x=Sepal.Length, y=Sepal.Width, color=Species)) +
geom_point(size=2) +
scale_color_manual(values=natparks.pals("Banff", 3))
ggplot(data=iris, aes(x=Species, y=Sepal.Width, color=Sepal.Width)) +
geom_point(size=3) +
scale_color_gradientn(colors=natparks.pals("Arches2"))
```

NatParksPalettes

Complete list of palettes.

#### **Description**

Use names(NatParksPalettes) to return all possible palette names. Current choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite. Use natparks.pals to construct palettes.

#### Usage

NatParksPalettes

#### **Format**

An object of class list of length 30.

```
scale_color_natparks_c
```

NatParksPalettes for plotting with ggplot2

# Description

Function for using NatParksPalettes colors schemes in ggplot2. Use scale\_color\_natparks\_d and scale\_fill\_natparks\_d for discrete scales and scale\_color\_natparks\_c and scale\_fill\_natparks\_c for continuous scales.

#### Usage

```
scale_color_natparks_c(name, direction = 1, ...)
```

#### **Arguments**

name	Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed
	Other arguments passed on to scale_color_gradientn

# Value

A function that returns a continuous color scale.

# **Examples**

# Description

Function for using NatParksPalettes colors schemes in ggplot2. Use scale\_color\_natparks\_d and scale\_fill\_natparks\_d for discrete scales and scale\_color\_natparks\_c and scale\_fill\_natparks\_c for continuous scales.

# Usage

```
scale_color_natparks_d(name, direction = 1, override.order = FALSE, ...)
```

# **Arguments**

name	Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed

override.order Colors are picked from palette to maximize readability and aesthetics. This

means that colors are not always selected in sequential order from the full palette. If override.order is set to TRUE, colors are selected in sequential order from the

full palette instead. Default is FALSE.

... Other arguments passed on to discrete\_scale

#### Value

A function that returns a discrete color scale.

# **Examples**

```
library(ggplot2)
ggplot(data=iris, aes(x=Sepal.Length, y=Sepal.Width, color=Species)) +
geom_point() +
scale_color_natparks_d("SmokyMtns")
```

scale\_colour\_natparks\_c

NatParksPalettes for plotting with ggplot2

# **Description**

Function for using NatParksPalettes colors schemes in ggplot2. Use scale\_color\_natparks\_d and scale\_fill\_natparks\_d for discrete scales and scale\_color\_natparks\_c and scale\_fill\_natparks\_c for continuous scales.

# Usage

```
scale_colour_natparks_c(name, direction = 1, ...)
```

#### **Arguments**

name	Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed
	Other arguments passed on to scale_color_gradientn

#### Value

A function that returns a continuous colour scale.

#### **Examples**

# Description

Function for using NatParksPalettes colors schemes in ggplot2. Use scale\_color\_natparks\_d and scale\_fill\_natparks\_d for discrete scales and scale\_color\_natparks\_c and scale\_fill\_natparks\_c for continuous scales.

# Usage

```
scale_colour_natparks_d(name, direction = 1, override.order = FALSE, ...)
```

#### **Arguments**

name	Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed
override.order	Colors are picked from palette to maximize readability and aesthetics. This means that colors are not always selected in sequential order from the full palette. If override order is set to TRUE, colors are selected in sequential order from the full palette instead. Default is FALSE.
	Other arguments passed on to discrete_scale

#### Value

A function that returns a discrete colour scale.

```
library(ggplot2)
ggplot(data=iris, aes(x=Sepal.Length, y=Sepal.Width, color=Species)) +
geom_point() +
scale_colour_natparks_d("Yellowstone")
```

scale\_fill\_natparks\_c 9

scale\_fill\_natparks\_c NatParksPalettes for plotting with ggplot2

# Description

Function for using NatParksPalettes colors schemes in ggplot2. Use scale\_color\_natparks\_d and scale\_fill\_natparks\_d for discrete scales and scale\_color\_natparks\_c and scale\_fill\_natparks\_c for continuous scales.

# Usage

```
scale_fill_natparks_c(name, direction = 1, ...)
```

# **Arguments**

name	Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon, CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave, Volcanoes, Yellowstone, and Yosemite.
direction	Sets order of colors. Default palette is 1. If direction is -1, palette color order is reversed
	Other arguments passed on to scale_color_gradientn

#### Value

A function that returns a continuous color scale.

```
scale_fill_natparks_d NatParksPalettes for plotting with ggplot2
```

# **Description**

Function for using NatParksPalettes colors schemes in ggplot2. Use scale\_color\_natparks\_d and scale\_fill\_natparks\_d for discrete scales and scale\_color\_natparks\_c and scale\_fill\_natparks\_c for continuous scales.

#### Usage

```
scale_fill_natparks_d(name, direction = 1, override.order = FALSE, ...)
```

# **Arguments**

name Name of Palette. Choices are: Acadia, Arches, Arches2, Banff, Bryce Canyon,

CapitolReef, Charmonix, Cuyahoga, DeathValley, Denali, Everglades, Glacier, GrandCanyon, Halekala, IguazuFalls, KingsCanyon, LakeNakuru, Olympic, Redwood, RockyMtn, Saguaro, SmokyMtns, SouthDowns, Torres, Triglav, WindCave,

Volcanoes, Yellowstone, and Yosemite.

direction Sets order of colors. Default palette is 1. If direction is -1, palette color order is

reversed

override.order Colors are picked from palette to maximize readability and aesthetics. This

means that colors are not always selected in sequential order from the full palette. If override.order is set to TRUE, colors are selected in sequential order from the

full palette instead. Default is FALSE.

... Other arguments passed on to discrete\_scale

#### Value

A function that returns a discrete color scale.

```
library(ggplot2)
ggplot(data=iris, aes(x=Species, y=Sepal.Length, fill=Species)) +
geom_violin() +
scale_fill_natparks_d("KingsCanyon")
```

# **Index**

```
* colors
    natparks.pals, 4
* datasets
    colorblind_palettes, 2
    NatParksPalettes, 5
colorblind.friendly, 2, 2, 4
colorblind_palettes, 2
discrete_scale, 7, 8, 10
display_all, 3
natparks.pals, 2, 4, 5
NatParksPalettes, 5
scale_color_gradientn, 6, 7, 9
scale\_color\_natparks\_c, 5, 5, 6-9
scale_color_natparks_d, 5, 6, 6, 7-9
scale_colour_natparks_c, 7
scale_colour_natparks_d, 8
scale_fill_natparks_c, 5-9, 9
scale_fill_natparks_d, 5-9, 9
```