Package 'WrensBookshelf'

October 12, 2022

Title A Collection of Palettes and Some Functions to Help Use Them

version 0.1.0
Imports ggplot2
Description A collection of color palettes that were extracted from various books on my sons(Wren) bookshelf. Also included are a number of functions and wrappers to utilize them, as well as to subset the palettes to desired number/specific colors.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.2
<pre>URL https://github.com/buveges/WrensBookshelf</pre>
<pre>BugReports https://github.com/buveges/WrensBookshelf/issues</pre>
NeedsCompilation no
Author Benjamin Uveges [aut, cre] (https://orcid.org/0000-0002-8981-8970)
Maintainer Benjamin Uveges <uvegesbti@gmail.com></uvegesbti@gmail.com>
Repository CRAN
Date/Publication 2022-08-15 09:10:04 UTC
R topics documented:
scale_color_WB_c 2 scale_color_WB_d 2 scale_fill_WB_c 3 scale_fill_WB_d 4 ShowBook 4 ShowBookshelf 5 WB_brewer 6 WB_subset_brewer 7 WrensBookshelf 8
Index

2 scale_color_WB_d

scale_color_WB_c	Use WrensBookshelf with ggplot
------------------	--------------------------------

Description

Wrapper function to allow easy integration with ggplot2. Sets continuous color scale.

Usage

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

Arguments

name Name of palette from WrensBookshelf.

direction Direction you want the palette to proceed; 1 = direction shown in ShowBook-

shelf() or ShowBook(), -1 = reversed.

... See scale_color_gradientn() for additional params.

Value

No return value, integrates WB_brewer into ggplot2 function.

Examples

```
ggplot2::ggplot(mtcars, ggplot2::aes(x=disp,y=wt, color = mpg))+
ggplot2::geom_point(size=3)+
scale_color_WB_c(name = "WhatWellBuild")
```

scale_color_WB_d

Use WrensBookshelf with ggplot

Description

Wrapper function to allow easy integration with ggplot2. Sets discrete color scale

Usage

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

Arguments

name Name of palette from WrensBookshelf.

direction Direction you want the palette to proceed; 1 = direction shown in ShowBook-

shelf() or ShowBook(), -1 = reversed.

override.order Argument used to override the prescribed order that colors are selected from

palettes for discrete palettes where n < length(palette). Default = FALSE.

. . . See discrete_scale() for additional params.

scale_fill_WB_c 3

Value

No return value, integrates WB_brewer into ggplot2 function.

Examples

```
ggplot2::ggplot(mtcars, ggplot2::aes(x = disp,y = wt, color = factor(cyl)))+
ggplot2::geom_point(size=3)+
scale_color_WB_d(name = "YouMatter")
```

scale_fill_WB_c

Use WrensBookshelf with ggplot

Description

Wrapper function to allow easy integration with ggplot2. Sets continuous fill scale.

Usage

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

Arguments

name	Name of palette from WrensBookshelf.
direction	Direction you want the palette to proceed; $1 = \text{direction shown in ShowBook-shelf}()$ or $\text{ShowBook}()$, $-1 = \text{reversed}$.
	See scale_color_gradientn() for additional params.

Value

No return value, integrates WB_brewer into ggplot2 function.

```
ggplot2::ggplot(mtcars, ggplot2::aes(x = disp,y = wt, fill= mpg))+
ggplot2::geom_point(size=3, shape = 21)+
scale_fill_WB_c(name = "WhatWellBuild")
```

4 ShowBook

scale_fill_WB_d

Use WrensBookshelf with ggplot

Description

Wrapper function to allow easy integration with ggplot2. Sets discrete color scale.

Usage

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

Arguments

name Name of palette from WrensBookshelf.

direction Direction you want the palette to proceed; 1 = direction shown in ShowBookshelf() or ShowBook(), -1 = reversed.

override.order Argument used to override the prescribed order that colors are selected from

palettes for discrete palettes where n < length(palette). Default = FALSE.

... See discrete_scale() for additional params.

Value

No return value, integrates WB_brewer into ggplot2 function.

Examples

```
ggplot2::ggplot(mtcars, ggplot2::aes(x = disp,y = wt, fill = factor(cyl)))+
ggplot2::geom_point(size = 3, shape = 21)+
scale_fill_WB_d(name = "YouMatter")
```

ShowBook

View a book palette

Description

Generates a graphic object using a specified palette from WrensBookshelf.

Usage

ShowBook(name)

Arguments

name

Name of desired palette.

ShowBookshelf 5

Value

Graphic object.

Examples

```
ShowBook(name ="BabyWrenAndTheGreatGift")
```

ShowBookshelf

View all of Wren's Books

Description

Generates a graphic object with desired subset of palettes from WrensBookshelf.

Usage

```
ShowBookshelf(CVDsafe = FALSE, BestFor = NA)
```

Arguments

CVDsafe Argument used to restrict displayed palettes to those that are color vision defi-

ciency (CVD) safe. Default is FALSE, set to TRUE to enact filter.

BestFor Argument used to restrict displayed palettes to those that are best for either con-

tinuous or discrete data types. Arguments are "discrete" or "continuous"

Value

Graphic object.

```
ShowBookshelf()
ShowBookshelf(CVDsafe = TRUE, BestFor = "continuous")
```

WB_brewer

WB_brewer

Customize WrensBookshelf palettes

Description

Function used to create continuous/discrete palettes using the palettes in WrensBookshelf.

Usage

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

Arguments

name	Name of palette from WrensBookshelf
n	Number of colors to select, or size of continuous palette if $n > length(palette)$
type	Type of palette you wish to generate ("continuous" or "discrete")
direction	Direction you want the palette to proceed; $1 = \text{direction shown in ShowBook-shelf}()$ or $\text{ShowBook}()$, $-1 = \text{reversed}$.
override.order	Argument used to override the prescribed order that colors are selected from palettes for discrete palettes where n < length(palette). Default = FALSE.

Value

A color palette.

WB_subset_brewer 7

WB_subset_brewer

Customize WrensBookshelf palettes

Description

Function used to create customized continuous/discrete palettes using the palettes in WrensBookshelf, offering more specific control over selected colors than WB_brewer.

Usage

```
WB_subset_brewer(
  name,
  n = NA,
  LCR,
  type = c("continuous", "discrete"),
  direction = c(1, -1),
  n2 = NULL
)
```

Arguments

name	Name of palette from WrensBookshelf.
n	Number of colors to select/subset.
LCR	Location from which you want select n colors from in specified palette ("left", "right", "center"). Can also use a vector of specific color numbers within palette (e.g. $c(1,4,7)$)
type	Type of palette you wish to generate ("continuous" or "discrete")
direction	Direction you want the palette to proceed; 1 = direction shown in ShowBookshelf() or ShowBook(), -1 = reversed.
n2	If type = "continuous", length of palette to generate.

Value

Color palette.

8 WrensBookshelf

WrensBookshelf Complete list of palettes.

Description

Use names(WrensBookshelf) to display all possible palette names. Current available palettes: BabyBeluga, BabyWrenAndTheGreatGift, BlueberriesForSal, BoTheBrave, BoTheBraveCVDS, BurtDow, BurtDowCVDS, CapsForSale, GustavoTheShyGhostCover, GustavoTheShyGhostGraveyard, HaroldAndThePurpleCrayon, JeffGoesWild, JulienIsAMermaid, LittleBlueHouseBesideTheSeaCont, LittleBlueHouseBesideTheSeaDisc, Madelline, MakeWayForDucklings, MoreThanALittle, OhThePlacesYoullGo, Opposites, StackTheCats, TheDucklingGetsACookie, TheHoneybee, TheHoneybeeDiverging, ThePoutPoutFish, TheSnowyDay, TheStoryOfBabar, TheseWordsIShapedForYou, ThisMooseBelongsToMe, ThreeLittleVikings, TigerDays, TinyPerfectThings, Vampenguin, WhatWellBuild, WhereTheWildThingsAre, and YouMatter.

Usage

WrensBookshelf

Format

An object of class list of length 40.

Value

No return value, sets a list of palettes to be used with WrensBookshelf functions

Index

* datasets WrensBookshelf, 8 scale_color_WB_c, 2 scale_color_WB_d, 2 scale_fill_WB_c, 3 scale_fill_WB_d, 4 ShowBook, 4 ShowBookshelf, 5 WB_brewer, 6 WB_subset_brewer, 7 WrensBookshelf, 8