Package 'RanglaPunjab'

October 12, 2022

Title Displays Palette of 5 Colors
Version 2.3.4
Author Sonia Ahluwalia [aut, cre]
Maintainer Sonia Ahluwalia <sonia.bhar.ahluwalia@gmail.com></sonia.bhar.ahluwalia@gmail.com>
Description Displays palette of 5 colors based on photos depicting the unique and vibrant culture of Punjab in Northern India. Since Punjab translates to ``Land of 5 Rivers" there are 5 colors per palette. If users need more than 5 colors, they can merge 2 to 3 palettes to create their own color-combination, or they can cherry-pick their own custom colors. Users can view up to 3 palettes together. Users can also list all the palette choices. And last but not least, users can see the photo that inspired a particular palette.
Depends R (>= $3.5.0$)
License GPL-2
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Imports jpeg, shiny, tidyverse
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2018-07-28 04:10:03 UTC
R topics documented:
CherryPickPalette
ListPalette
MergePalette
PaintPalette
RanglaPunjab 4 ShowPalettePhoto 5

2 ListPalette

Index 6

CherryPickPalette

Cherry Pick Palette — Getting Facelift

Description

This function allows user to cherry pick colors from 2 to 3 palettes

Usage

```
CherryPickPalette(name, name2 = NULL, name3 = NULL, ...)
```

Arguments

```
name Name of 1st palette
name Name of 2nd palette
```

name3 Name of 3nd (optional) palette

... Numeric, complex, or logical vectors

Value

user-defined palette of colors

Examples

```
CherryPickPalette("GoldenTemple", "AmritsariPedeWaliLassi")
CherryPickPalette("BiryaniRice", "Kulfi", "Haveli2")
```

ListPalette

List Palette

Description

This function returns list of all palettes

Usage

ListPalette()

Value

List of palettes

Examples

ListPalette()

MergePalette 3

Description

This function takes 2 or 3 palettes and returns a palette of 10 or 15 colors (in the unlikely event there are duplicates, then return less than 10 or 15)

Usage

```
MergePalette(name, name2 = NULL, name3 = NULL, ...)
```

Arguments

name	Name of 1st palette
name2	Name of 2nd palette
name3	Name of 3nd (optional) palette
	Numeric, complex, or logical vectors

Value

Vector of 10 or 15 color values (in the unlikely event there are duplicates, then return less than 10 or 15 colors)

Examples

```
MergePalette("AmritsariKulcha", "Phulkari2")
MergePalette("Gidha", "Jutti2")
MergePalette("FieldsOfPunjab","GoldenTemple2","Jutti3")
```

PaintPalette Paint Palette

Description

This function paints an image of up to 3 palettes

Usage

```
PaintPalette(name = NULL, name2 = NULL, name3 = NULL, ...)
```

Arguments

```
name Name of 1st palette
name2 Name of 2nd (optional) palette
name3 Name of 3rd (optional) palette
... Numeric, complex, or logical vectors
```

4 RanglaPunjab

Value

image of colors and description

Examples

```
PaintPalette("Pindh")
PaintPalette("FieldsOfPunjab","Jutti")
PaintPalette("FieldsOfPunjab","Jutti","Paranda")
```

RanglaPunjab

Palette of 5 Colors

Description

This function returns a palette of 5 colors

Usage

```
RanglaPunjab(name = NULL, ...)
```

Arguments

name Palette name
... Numeric, complex, or logical vectors

Value

Vector of 5 color values

Examples

```
RanglaPunjab("GoldenTemple")
RanglaPunjab("SohniMahiwal")
RanglaPunjab("Teej")
```

ShowPalettePhoto 5

ShowPalettePhoto

Show Palette Photo

Description

This function shows photo that inspired a palette

Usage

```
ShowPalettePhoto(name = NULL, ...)
```

Arguments

```
name palette name
```

... Numeric, complex, or logical vectors

Value

image of reference photo with palette

Examples

```
ShowPalettePhoto("GoldenTemple")
ShowPalettePhoto("Kulfi")
ShowPalettePhoto("AmritsariPedeWaliLassi")
```

Index

```
CherryPickPalette, 2
ListPalette, 2
MergePalette, 3
PaintPalette, 3
RanglaPunjab, 4
ShowPalettePhoto, 5
```