Package 'lisa'

October 13, 2022

Title Color Palettes from Color Lisa
Version 0.1.2
Description Contains 128 palettes from Color Lisa. All palettes are based on masterpieces from the worlds greatest artists. For more information, see http://colorlisa.com/ >.
Depends R (>= 2.10)
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
<pre>URL https://github.com/tyluRp/lisa</pre>
BugReports https://github.com/tyluRp/lisa/issues
Suggests testthat, covr, knitr, rmarkdown
VignetteBuilder knitr
Imports tibble
NeedsCompilation no
Author Tyler Littlefield [aut, cre] (https://orcid.org/0000-0002-6020-1125)
Maintainer Tyler Littlefield <tylerlittlefield@hey.com></tylerlittlefield@hey.com>
Repository CRAN
Date/Publication 2020-09-20 06:30:09 UTC
R topics documented:
artwork 2 lisa 2 lisa_palette 3
Index 4

2 lisa

artwork

Artist, palettes, and artwork names

Description

A table containing various information about each palette.

Usage

artwork

Format

A data frame with 128 rows and 3 variables:

author name of artistwork name of artworkpalette name of the palettecolors hex color codesurl url for artwork info

Value

a tibble

Source: http://colorlisa.com/

lisa

List of all available palettes

Description

A list containing all available palettes (128) and their attributes (class, artist name and the name of the artwork).

Usage

lisa

Format

An object of class list of length 128.

Details

Source: http://colorlisa.com/

lisa_palette 3

lisa_palette	Call or modify lisa palettes

Description

Call or modify lisa palettes

Usage

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

Arguments

name Name of desired palette. See names(lisa).

n Number of colors desired.

type Either "continuous" or "discrete". Use continuous if you want to automatically

interpolate between colors.

Value

A vector of colors.

Examples

```
lisa_palette(name = "Prince", n = 10, type = "continuous")
lisa_palette("PabloPicasso", 2, "discrete")
```

Index

```
* datasets
    artwork, 2
    lisa, 2

artwork, 2

lisa, 2
lisa_palette, 3

tibble, 2
```