R topics documented:

rtist_help ............................................................. 1
rtist_palette ........................................................... 2
rtist_palettes ............................................................ 3

Description

Use function to get a print of all palettes with painting and artist name.

Usage

rtist_help()
rtist_palette

Value

A printed list of rtist palettes with name of their associated painting and artist.

Examples

rtist_help()

rtist_palette

Description

Pick an artist name and number of colors desired.

Usage

rtist_palette(artist, n)

Arguments

- artist: Name of desired artist palette. Choices are: raphael, hokusai, vermeer, degas, davinci, vangogh, hopper, klimt, rembrandt, munch, okeeffe, warhol, oldenburg, picasso, pollock
- n: Number of colors desired. All palettes have 5 colors. Most color schemes are derived from 10 Color Palettes Based on Famous Paintings. If omitted, will use all colors.

Value

A vector of colors.

Examples

rtist_palette("warhol")
rtist_palette("pollock", 4)
**rtist_palettes**

Complete list of palettes.

**Description**

Use `rtist_palette` to construct palettes of desired length.

**Usage**

`rtist_palettes`

**Format**

An object of class `list` of length 15.
Index

*Topic art
  rtist_palette, 2
*Topic colors
  rtist_palette, 2
*Topic color
  rtist_palette, 2
*Topic colours
  rtist_palette, 2
*Topic colour
  rtist_palette, 2
*Topic datasets
  rtist_palette, 2
*Topic palette
  rtist_palette, 2

rtist_help, 1
rtist_palette, 2, 3
rtist_palettes, 3