

Package: makePalette (via r-universe)

August 23, 2024

Type Package

Title Make Palette

Version 0.1.2

Description Functions that allow you to create your own color palette from an image, using mathematical algorithms.

Depends R (>= 3.5.0)

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

URL <https://github.com/musajajorge/makePalette>

Imports terra, cluster, grDevices, prismatic

Repository <https://musajajorge.r-universe.dev>

RemoteUrl <https://github.com/musajajorge/makepalette>

RemoteRef HEAD

RemoteSha 7c88db918184e9861591c1caa3b389aa1a7df926

Contents

makePaletteCLARA	2
makePaletteKM	2
Index	4

makePaletteCLARA *Make your color palette with the CLARA algorithm*

Description

Creates a color palette from an image, using the CLARA (Clustering Large Applications) algorithm

Usage

```
makePaletteCLARA(photo, n = 4)
```

Arguments

photo Image location path. It can also be a URL address.
n Number of elements to be generated in the color palette. The default value is 4.

Value

A palette of colors

Examples

```
makePaletteCLARA(system.file("extdata", "picture02.jpg", package="makePalette"))  
makePaletteCLARA(system.file("extdata", "picture04.png", package="makePalette"), 6)  
makePaletteCLARA(system.file("extdata", "picture05.jpg", package="makePalette"), 10)  
MyPalette = makePaletteCLARA(system.file("extdata", "picture05.jpg", package="makePalette"), 10)  
barplot(1:10, col=MyPalette)
```

makePaletteKM *Make your color palette with KMeans algorithm*

Description

Creates a color palette from an image, using the KMeans algorithm

Usage

```
makePaletteKM(photo, n = 4)
```

Arguments

photo Image location path. It can also be a URL address.
n Number of elements to be generated in the color palette. The default value is 4.

Value

A palette of colors

Examples

```
makePaletteKM(system.file("extdata", "picture02.jpg", package="makePalette"))
makePaletteKM(system.file("extdata", "picture04.png", package="makePalette"), 6)
makePaletteKM(system.file("extdata", "picture05.jpg", package="makePalette"), 10)
MyPalette = makePaletteKM(system.file("extdata", "picture05.jpg", package="makePalette"), 10)
barplot(1:10, col=MyPalette)
```

Index

makePaletteCLARA, [2](#)
makePaletteKM, [2](#)