## Package 'nic'

March 13, 2023

Title Nature Inspired Colours

Version 0.0.2

Description Color palettes based on nature inspired colours in ``Sri Lanka".

URL https://github.com/thiyangt/nic

#### BugReports https://github.com/thiyangt/nic/issues

License CC0

**Encoding** UTF-8

RoxygenNote 7.2.1

Suggests knitr, palmerpenguins, rmarkdown, ggplot2, tidyr

VignetteBuilder knitr

NeedsCompilation no

Author Thiyanga S. Talagala [aut, cre] (<https://orcid.org/0000-0002-5058-7503>), Janith C. Wanniarachchi [aut], Udeshi Salgado [ctb]

Maintainer Thiyanga S. Talagala <ttalagala@sjp.ac.lk>

**Repository** CRAN

Date/Publication 2023-03-13 11:30:02 UTC

### **R** topics documented:

Index		4
	nic_palettes	. 2
	nic_palette	. 2

nic\_palette

#### Description

This function builds palettes based on natural scenes in the Pacific Northwest. Each palette is inspired by the author's nature photography of the region, and checked for color blind safety using Chroma.js Color Palette Helper. View photos for each palette On Github.

#### Usage

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

#### Arguments

name	Name of the color palette. Options are applecroton, colleasa, colleasb
n	Number of colors in the palette. Palletes include 5-8 colors, which can be used discretely, or if more are desired, used as a gradient. If omitted, $n = $ length of palette.
type	Usage of palette as "continuous" or "discrete". Continuous usage interpolates between colors to create a scale of values. If omitted, function assumes continuous if $n > $ length of palette, and discrete if $n < $ length of palette.

#### Value

A vector of colors.

#### Examples

```
nic_palette("applecroton_2",n=100,type="continuous")
nic_palette("coleusa_2",2)
nic_palette("coleusb_3",50)
```

nic\_palettes Nature Inspired Colour Palatte Package

#### Description

This is a collection of color palettes for R inspired by leaves. This work is inspired by the pnwcolours package in R and codes are modifies using pnwcolours. Create colour palettes Names: applecroton, colleasa, colleasb Type names(nic\_palettes) to view the names of colour palattes

#### Usage

nic\_palettes

nic\_palettes

#### Format

An object of class list of length 15.

# Index

\* datasets
 nic\_palettes, 2

nic\_palette, 2
nic\_palettes, 2