# Package: MedLEA (via r-universe)

August 20, 2024

August 20, 2024
Title Morphological and Structural Features of Medicinal Leaves
Version 1.0.2
Description Contains a dataset of morphological and structural features of 'Medicinal LEAves (MedLEA)'. The features of each species is recorded by manually viewing the medicinal plant repository available at ( <a href="http://www.instituteofayurveda.org/plants/">http://www.instituteofayurveda.org/plants/</a> ). You can also download repository of leaf images of 1099 medicinal plants in Sri Lanka.
License GPL-3
<b>Depends</b> R (>= $3.5.0$ )
<b>Suggests</b> rmarkdown, knitr, ggplot2, tidyr, dplyr, magrittr, tm, patchwork, wordcloud2
Encoding UTF-8
LazyData true
RoxygenNote 7.2.1
VignetteBuilder knitr
NeedsCompilation no
Author Jayani P. G. Lakshika [aut, cph], Thiyanga S. Talagala [aut, ths, cre, cph] ( <a href="https://orcid.org/0000-0002-0656-9789">https://orcid.org/0000-0002-0656-9789</a> )
Maintainer Thiyanga S. Talagala <ttalagala@sjp.ac.lk></ttalagala@sjp.ac.lk>
<b>Date/Publication</b> 2023-03-13 11:30:08 UTC
Repository https://thiyangtdata.r-universe.dev
RemoteUrl https://github.com/cran/MedLEA
RemoteRef HEAD
<b>RemoteSha</b> ae77bec1408983d03c7f560528df3b20a7e946f7
Contents
load_images

2 medlea

Index 4

load\_images

Obtain link to download 1099 leaf images

### **Description**

A repository of leaf images of medicinal plants in Sri Lanka. The repository contains 1099 leaf images of 31 species and 29-45 images per species.

### Usage

```
load_images(linkonly = FALSE)
```

## Arguments

linkonly

if TRUE only the shareable link will be displayed.

#### **Details**

Download leaf image repository

## Value

character listing the details of the dataset

medlea

Features of Medicinal Plants

## Description

feature description of medicinal plant

Cvariable\_name variable description

**ID** Id for the plant(Primary key)

Sinhala\_Name Sinhala name of the plant(Local name)

Family\_Name Family name of the plant

Scientific\_Name Scientific name of the plant

**Shape** Shape of the leaf:1 = Heart, 2 = Round, 3 = Needle, 4 = Spear shaped/Diamond, 5 = Hand shaped (In Main category Diamond), 6 = Wedge shaped (In Main category Diamond), 7 = Scale-like shaped, 8 = Simple round

**Arrangements** Arrangements of the leaves on the main stem:, 1 = Simple, 2 = Compound

**Bipinnately\_compound** Is the compound type leaf bipinnately arranged or not?: 0 = False, 1 = True

**Pinnately\_compound** Is the compound type leaf pinnately arranged or not?: 0 = False, 1 = True

medlea 3

**Palmately\_compound** Is the compound type leaf palmately arranged or not?: 0 = False, 1 = True

**Edges** Edge type of the leaf: 1 = Smooth, 2 = Toothed, 3 = Lobed, 4 = Crenate

**Uniform\_background** Is the background of the leaf uniform or not?: 0 = False, 1 = True

**Red\_Margin** Is there a red margin of the leaf or not?: 0 = False, 1 = True

**Shaded\_margin** Is there a shaded margin of the leaf or not?: 0 = False, 1 = True

White\_Shading Is there a white shading on the leaf or not?: 0 = False, 1 = True

**Red\_Shading** Is there a red shading on the leaf or not?: 0 = False, 1 = True

White\_line Is there a white line on the leaf or not?: 0 = False, 1 = True

**Green\_leaf** Is the leaf green colored or not?: 0 = False, 1 = True

**Red\_leaf** Is the leaf red colored or not?: 0 = False, 1 = True

**Veins** Vein category of the leaf: 1 = Parallel, 2 = Pinnate, 3 = Palmate

**Arrangement\_on\_the\_stem** Category of leaf arrangements in the plant: 1 = Alternate, 2 = Opposite, 3 = Whorled

**Leaf\_Apices** Apice type of the leaf: 1 = Acute, 2 = Obtuse, 3 = Rounded, 4 = Cuspidate, 5 = Mucronulate, 6 = Truncate, 7 = Truncate

**Leaf\_Base** Base type of the leaf: 1 = Acuate, 2 = Rounded, 3 = Auriculate, 4 = Hastate, 5 = Gradually tapering, 6 = Truncate, 7 = Cordate, 8 = Attenuate, 9 = Tumcate, 10 = Cuneate, 11 = Obtuse, 12 = Cleft

#### Usage

medlea

#### **Format**

An object of class data. frame with 471 rows and 22 columns.

# **Index**

```
* datasets
medlea, 2
load_images, 2
medlea, 2
```