# Package 'directotree’ 

October 13, 2022
Type Package
Title Creates an Interactive Tree Structure of a Directory
Version 1.0.0
Description Represents the content of a directory as an interactive collapsible tree. Offers the possibility to assign a text (e.g., a 'Readme.txt') to each folder (represented as a clickable node), so that when the user hovers the pointer over a node, the corresponding text is displayed as a tooltip.

Depends R (>= 3.0.0)
License GPL (>=3)

## Encoding UTF-8

Imports collapsibleTree ( $>=0.1 .6$ ), data.tree ( $>=0.7 .6$ )
LazyData true
NeedsCompilation no
Author Louis Sirugue [aut, cre]
Maintainer Louis Sirugue [lsirugue@protonmail.com](mailto:lsirugue@protonmail.com)
Repository CRAN
Date/Publication 2018-10-07 18:32:12 UTC

## $R$ topics documented:

directotree . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Index
4

## directotree Creates an Interactive Tree Structure of a Directory

## Description

Represents the content of a directory as an interactive collapsible tree. Offers the possibility to assign a text (e.g., a 'Readme.txt') to each folder (represented as a clickable node), so that when the user hovers the pointer over a node, the corresponding text is displayed as a tooltip.

## Usage

```
directotree(yourPath, showWd = FALSE, warnMe = FALSE, addReadme = FALSE,
    attributeName = '', hiddenFiles = c('Thumbs.db'), showRawTree = FALSE,
        showCollapsibleTree = TRUE, tooltip = FALSE, linkLength = 150,
        collapsed = TRUE, zoomable = TRUE, width = 1240, height = 700,
        fontSize = 15, fill = 'lightblue', nodeSize = 'leafCount')
```


## Arguments

| yourPath | The path of the directory you want to build a interactive representation of. It <br> must be a string, and make sure to use / instead of $\backslash$. |
| :--- | :--- |
| showWd | If TRUE, R prints each directory it goes in to attach files/folders to the parent <br> node. |
| warnMe | If TRUE, R prints a Warning when an empty folder is detected, and indicates its <br> location. <br> If TRUE, the content of the files whose name must be specified in attributeName, <br> will be attached to each corresponding folder. For instance, if in some subfolders <br> of yourPath, some Readme.txt files describe the content of the said folders, by <br> setting addReadme to TRUE and attributeName to 'Readme.txt', the description <br> written in the Readme.txt files will be attached to the nodes of the corresponding |
| folders as a tooltip (tooltip must be set to TRUE). |  |


| width | Width in pixels. |
| :--- | :--- |
| height | Height in pixels. |
| fontSize | Font size of the label text in pixels. |
| fill | A tree attribute containing the color for each node. |
| nodeSize | Numeric column that will be used to determine relative node size. 'leafCount' <br> (cumulative count of a node's children), or 'count' (count of node's immediate <br> children) can also be used. |

## Author(s)

Louis Sirugue

## See Also

[https://cran.r-project.org/web/packages/data.tree/data.tree.pdf](https://cran.r-project.org/web/packages/data.tree/data.tree.pdf)
[https://cran.r-project.org/web/packages/collapsibleTree/collapsibleTree.pdf](https://cran.r-project.org/web/packages/collapsibleTree/collapsibleTree.pdf)

## Examples

```
directotree(getwd(), addReadme = FALSE, tooltip = FALSE, showRawTree = FALSE,
showCollapsibleTree = TRUE, hiddenFiles = c('Readme.txt', 'Thumbs.db'))
```


## Index

* ~dynamic
directotree, 2
* ~tree
directotree, 2
directotree, 2

