## 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> **Repository** CRAN Date/Publication 2018-10-07 18:32:12 UTC

### **R** topics documented:

	directotree	2
Index		4

```
directotree
```

#### 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 must be a string, and make sure to use / instead of \.			
showWd	If TRUE, R prints each directory it goes in to attach files/folders to the parent node.			
warnMe	If TRUE, R prints a Warning when an empty folder is detected, and indicates its location.			
addReadme	If TRUE, the content of the files whose name must be specified in attributeName, will be attached to each corresponding folder. For instance, if in some subfolders of yourPath, some Readme.txt files describe the content of the said folders, by setting addReadme to TRUE and attributeName to 'Readme.txt', the description 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).			
attributeName	If addReadme is set to TRUE, attributeName must be filled with the name of the files whose content should be displayed as tooltips (e.i., 'Readme.txt', 'README.txt', 'info.txt', etc.).			
hiddenFiles	Vector of strings that must contain the names of the files that must not be dis- played in the tree. For instance, you may want to display the content of some 'Readme.txt' files as tooltips, without them being showed as leaves of the tree.			
showRawTree	It TRUE, the tree structure is printed in the console.			
showCollapsibleTree				
	If TRUE, calls the collapsibleTree function to build the interactive tree.			
tooltip	If TRUE, it shows the node's label and attribute value.			
linkLength	Length of the horizontal links that connect nodes in pixels.			
collapsed	If TRUE, the tree's children will start collapsed by default.			
zoomable	Pan and zoom by dragging and scrolling.			

#### directotree

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' (cumulative count of a node's children), or 'count' (count of node's immediate 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/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