Package 'treetop'

February 18, 2021

February 18, 2021
Type Package
Title A Shiny-based Application for Extracting Forest Information from LiDAR data for Ecologists and Conservationists
Version 0.01
Maintainer Carlos Alberto Silva <carlos_engflorestal@outlook.com></carlos_engflorestal@outlook.com>
Description Shiny-based application for processing and visualizing lidar data.
License GPL-3
Encoding UTF-8
LazyData true
Depends R (>= 3.5.0), shiny, RColorBrewer, spatstat, raster, rasterVis, sp, geometry, maptools, rgdal, rgl, lidR, pryr, sf, stars, rglwidget
RoxygenNote 7.1.1
<pre>URL https://github.com/carlos-alberto-silva/weblidar-treetop</pre>
Copyright inst/COPYRIGHTS
Author Carlos Alberto Silva [aut, cre, cph], Andrew Hudak [aut, cph], Lee Vierling [aut, ctb], Ruben Valbuena [aut, ctb], Adrian Cardil [aut, ctb], Midhun Mohan [aut, ctb], Danilo Roberti Alves de Almeida [aut, ctb], Eben North Broadbent [aut, ctb], Angelica Zambrano [aut, ctb], Ben Wilkinson [aut, ctb], Jason Drake [aut, ctb], Jason Drake [aut, ctb], Jason Vogel [aut, ctb], Gabriel Prata [aut, ctb], Jeff Atkins [aut, ctb], Caio Hamamura [aut, ctb], Carine Klauberg [aut, ctb]
R topics documented:
launch App

2 launchApp

Index 3

launchApp

Launch treetop application

Description

This function launch the treetop application

Usage

```
launchApp(...)
```

Arguments

... additional parameters from the runApp function.

Examples

```
## Not run:
# Launch treetop application
treetop::launchApp(launch.browser = TRUE)
## End(Not run)
```

Index

launchApp, 2

runApp, 2