Package 'neighborhood'

July 16, 2020

Type A package
Title An R package to determine the neighborhood competitive environment of trees
Version 0.1.0
Author Aitor Ameztegui - Universitat de Lleida
Maintainer Aitor Ameztegui <aitor.ameztegui@udl.cat></aitor.ameztegui@udl.cat>
Description Functions to define and characterize neighborhoods and estimate their effects on forest dynamics
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Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
Imports dplyr, tidyr, likelihood
R topics documented:
create_nci_files 1 get_neighbors 2
Index 3
create_nci_files
Description
Function to compute the RDPI (Relative Distance Plasticity Index, Valladares et al, (2006) Quantitative estimation of phenotypic plasticity: bridging the gap between the evolutionary concept and its ecological applications, Journal of Ecology, 94(6):1103-1116.
Usage
<pre>create_nci_files(df, plot_ID, var)</pre>
Arguments
var

2 get_neighbors

Details

Title

 $get_neighbors$

 $get_neighbors$

Description

Function to compute the RDPI (Relative Distance Plasticity Index, Valladares et al, (2006) Quantitative estimation of phenotypic plasticity: bridging the gap between the evolutionary concept and its ecological applications, Journal of Ecology, 94(6):1103-1116.

Usage

```
get_neighbors(df, plot_ID)
```

Arguments

 $plot_ID$

Examples

```
plot <-c(rep(1:2, 9), rep(3:6, 14), rep(7,6))
sps_pool <- c("PINI", "PISY", "ABAL")
sps <- sample(sps_pool, length(plot), replace = T)
dbh <- rnorm(length(plot), 15, 5)
x <- rnorm(length(plot), 0, 5)
y <- rnorm(length(plot), 0, 5)
data <- data.frame(plot, sps, dbh, x, y)
neighbors <- get_neighbors(data, plot)</pre>
```

Index

 $\label{lem:create_nci_files} \begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0$