# Package 'neighborhood'

July 14, 2020

True a Deales as
Type Package
Title What the Package Does (Title Case)
Version 0.1.0
Author Who wrote it
Maintainer The package maintainer <pre><yourself@somewhere.net></yourself@somewhere.net></pre>
<b>Description</b> More about what it does (maybe more than one line)  Use four spaces when indenting paragraphs within the Description.
License What license is it under?
Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
R topics documented:
create_nci_files         1           get_neighbours         2
Index 3
create_nci_files get_neighbours
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
Details
Title

2 get\_neighbours

 $get\_neighbours$ 

 $get\_neighbours$ 

## 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_neighbours(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)
neighbours <- get_neighbours(data, plot)</pre>
```

## Index

```
\verb|create_nci_files|, 1
```

 ${\tt get\_neighbours},\, 2$