Package 'infiltrodiscR'

July 21, 2024

Title Minidisc Infiltrometer Data Management
Version 0.0.5
Description A set of functions for the modeling of data derived from the Minidisc Infiltrometer device. It calculates cumulative infiltration and square root of time. Also, it calculates the A parameter based on soil physical properties.
License MIT + file LICENSE
Depends R (>= 2.10)
Imports dplyr, tidyr, utils
Suggests testthat (>= 3.0.0), tibble, tidyverse
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.3.1
NeedsCompilation no
Author Carolina V. Giraldo [aut] (https://orcid.org/0000-0002-0627-8762), Sara E. Acevedo [aut, cre] (https://orcid.org/0000-0003-3203-2106), Carlos A. Bonilla [aut] (https://orcid.org/0000-0003-3107-999X)
Maintainer Sara E. Acevedo <seaceved@uc.cl></seaceved@uc.cl>
Repository CRAN
Date/Publication 2024-07-21 11:00:01 UTC
Contents
infiltration 2 parameter_A 2 vg_par 3 vg_parameters_bytexture 4
Index 5

2 parameter_A

infiltration	Cumulative infiltration and sqrt of time Using time and volume from field spreadsheets, the Cumulative infiltration and sqrt of time are calculated

Description

Cumulative infiltration and sqrt of time Using time and volume from field spreadsheets, the Cumulative infiltration and sqrt of time are calculated

Usage

```
infiltration(dataset, col_name)
```

Arguments

dataset A tibble or data.frame including time and volume

col_name vars including time and volume

Value

A tibble giving three new columns: sqrt_time, volume_infiltrated and infiltration

Examples

```
infiltration(data.frame(time = c(0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 0, 35, 65, 95, 125, 155, 185, 215, 245, 275, 305), volume = c(95, 89, 86, 83, 80, 77, 74, 73, 71, 69, 67, 83, 77, 64, 61, 58, 45, 42, 35, 29, 17, 15)))
```

parameter_A

Calculates parameter A from (Philip, 1957)

Description

Calculates parameter A from (Philip, 1957)

Usage

```
parameter_A(dataset, col_name)
```

Arguments

dataset A tibble or data.frame including n_ho, alpha and suction

col_name vars including n_ho, alpha and suction

vg_par 3

Value

A tibble giving two new columns: suction_num, and parameter_A

Examples

```
parameter_A(data.frame(alpha = c(0.145, 0.008), n_ho = c(2.68, 1.09), suction = c("2cm", "3cm")))
```

vg_par

Tabulated VG parameters Van Genuchten parameters and values of A, n and alpha for the Minidisk Infiltrometer (Decagon Devices, Inc., 2005). 12 soil texture classes and suction from 0.5 to 7 cm are tabulated

Description

Tabulated VG parameters Van Genuchten parameters and values of A, n and alpha for the Minidisk Infiltrometer (Decagon Devices, Inc., 2005). 12 soil texture classes and suction from 0.5 to 7 cm are tabulated

Usage

```
vg_par(dataset, col_name)
```

Arguments

dataset A tibble or data.frame including suction and texture

col_name vars including suction and texture

Value

A tibble giving three new columns: n_ho, alpha and A value

Examples

```
vg_par(data.frame(suction = c("2cm", "3cm"), texture = c("sand", "clay")))
```

vg_parameters_bytexture

van Genuchten parameters

Description

van Genuchten parameters for 12 soil texture classes and A values for a 2.25 cm disk radius and suction values from 0.5 to 6 cm.

Usage

vg_parameters_bytexture

Format

vg_parameters_bytexture:

A data frame with 12 rows and 11 columns:

texture soil texture according to the USDA

alpha values of parameter alpha

n_ho values of parameter n

0.5 Values of parameter A at 0.5cm

1cm Values of parameter A at 1cm

2cm Values of parameter A at 2cm

3cm Values of parameter A at 3cm

4cm Values of parameter A at 4cm

5cm Values of parameter A at 5cm

6cm Values of parameter A at 6cm

7cm Values of parameter A at 7cm

Source

https://metergroup.com/products/mini-disk-infiltrometer/

Index

```
* datasets
     vg_parameters_bytexture, 4
infiltration, 2
parameter_A, 2
vg_par, 3
vg_parameters_bytexture, 4
```