

Package ‘gedaw’

February 4, 2020

Type Package

Title Geostatistical package for analysing geophysical data as compositional

Version 0.0.1

Author Martin Janovsky, Jan Horak

Maintainer The package maintainer <mjanovsky@fzp.czu.cz>

Description

SAGA 'The Soil Science & Archaeo-Geophysics Alliance: going beyond prospection' project is an unprecedented project which goal is to develop novel solutions to maximise the interpretation of geophysical data collected at archaeological sites. SAGA will bring together geophysicists, archaeologists, soil scientists and other experts in geoscience in a new international alliance. The project was submitted to the highly competitive COST Actions Open Call in September 2017 and the proposal was selected by COST Association in first round. NTNU University Museum is managing the Grant and the scientific Management Committee is currently composed by 78 members from 29 countries. SAGA's website is currently under construction but constant updates on activities and other announcements can be found here as well as logged in a project in ResearchGate. SAGA will run from 26/10/2018 (kick-off meeting) until 25/10/2022.

License MIT

Encoding UTF-8

LazyData true

RoxygenNote 7.0.2

R topics documented:

doclrcol	2
doclrrow	2
gmean	3
gpr	3
hello	4

Index

5

doclrrow*doclrrow***Description**

This function allows you to process clr transformation in columns.

Usage

```
doclrrow(a, base = 10)
```

Arguments

a for dim

base The logarithm base is set to 10

Examples

```
doclrrow(gpr**2)
```

doclrrow*doclrrow***Description**

This function allows you to process clr transformation in rows.

Usage

```
doclrrow(a, base = 10)
```

Arguments

a for dim

base The logarithm base is set to 10

Examples

```
doclrrow(gpr**2)
```

gmean

gmean

Description

gmean

Usage

`gmean(x, zero = T, na = T)`

Arguments

x	dataset
zero	zero=Ts
na	na=T

Examples

`gmean(gpr)`

gpr

Data from gpr geophysical measurement.

Description

Data from gpr geophysical measurement. Data from gpr geophysical measurement. Data from gpr geophysical measurement. Data from gpr geophysical measurement.

Usage

`data(gpr)`

Format

An object of class "cross"; see [read.cross](#).

Source

Examples

`data(gpr)`

`hello`

Hello, World!

Description

Prints 'Hello, world!'.

Usage

```
hello()
```

Examples

```
hello()
```

Index

*Topic **clr**
 doclrcol, [2](#)
 doclrrow, [2](#)
*Topic **datasets**
 gpr, [3](#)
*Topic **gmean**
 gmean, [3](#)

 doclrcol, [2](#)
 doclrrow, [2](#)

 gmean, [3](#)
 gpr, [3](#)

 hello, [4](#)

 read.cross, [3](#)