Package 'esmisc'

October 13, 2022

Type Package
Title Misc Functions of Eduard Szöcs
Version 0.0.3
Date 2017-01-10
Maintainer Eduard Szöcs <eduardszoecs@gmail.com></eduardszoecs@gmail.com>
Description Misc functions programmed by Eduard Szöcs. Provides read_regnie() to read gridded precipitation data from German Weather Service (DWD, see http://www.dwd.de/ for more information).
License MIT + file LICENSE
<pre>URL https://github.com/EDiLD/esmisc</pre>
<pre>BugReports https://github.com/EDiLD/esmisc/issues</pre>
Encoding UTF-8
LazyLoad yes
LazyData yes
Depends R (>= 3.1.0)
Imports raster, ggplot2, readr
Suggests testthat
RoxygenNote 5.0.1
NeedsCompilation no
Author Eduard Szöcs [aut, cre]
Repository CRAN
Date/Publication 2017-01-11 10:34:49
R topics documented:
read_regnie
Index

2 theme_edi

read_regnie

Read DWD REGNIE gridded data into R

Description

This functions reads DWD REGNIE data. A description of the data can be found here (pdf-format): https://www.dwd.de/DE/leistungen/regnie/download/regnie_beschreibung_pdf.pdf?__blob=publicationFile&v=2. Data is available here: ftp://ftp-cdc.dwd.de/pub/CDC/grids_germany/daily/regnie/.

Usage

```
read_regnie(file)
```

Arguments

file

path to gz archive

Value

A RasterLayer object.

Examples

```
# Read daily precipitation on 20.01.2005.
r <- read_regnie(system.file("extdata", "ra050120.gz", package = "esmisc"))</pre>
```

 $theme_edi$

Custom ggplot2 theme

Description

Custom ggplot2 theme

Usage

```
theme_edi(base_size = 14, base_family = "Helvetica")
```

Arguments

```
base_size basefont size base_family base font family
```

theme_edi 3

Examples

```
library(ggplot2)
p <- ggplot(mtcars) +
  geom_point(aes(x = wt, y = mpg,
  colour=factor(gear))) + facet_wrap(~am)
p
p + theme_edi()</pre>
```

Index

 ${\tt read_regnie}, {\tt 2}$

 $theme_edi, 2$