# Package 'ideamdb'

October 13, 2022

0 000001 10, 2022		
Type Package		
Title Easy Manipulation of IDEAM's Climatological Data		
Version 0.0.9		
<b>Description</b> Time series plain text conversion and data visualization. It allows to transform IDEAM (Instituto de Hidrologia, Meteorologia y Estudios Ambientales) daily series from plain text to CSV files or data frames in R. Additionally, it is possible to obtain exploratory graphs from times series. IDEAM's data is freely delivered under formal request through the official web page <a href="http://www.ideam.gov.co/solicitud-de-informacion">http://www.ideam.gov.co/solicitud-de-informacion</a> .		
License GPL (>= 2)		
<b>Depends</b> R (>= $2.10$ )		
Encoding UTF-8		
LazyData true		
RoxygenNote 6.1.1		
Imports stringr, tidyr, dplyr, ggplot2, utils, graphics		
Suggests knitr, rmarkdown		
VignetteBuilder knitr		
NeedsCompilation no		
Author Luz Maria Morales [aut, cre], Edwin Echeverri [aut], Kenneth Roy Cabrera [aut]		
Maintainer Luz Maria Morales <lummoralesgo@unal.edu.co></lummoralesgo@unal.edu.co>		
Repository CRAN		
<b>Date/Publication</b> 2019-03-24 19:10:06 UTC		
R topics documented:		
Example_IDEAM		

2 IdeamLong

Index 5

Example\_IDEAM A dataset with fictitious values of no real IDEAM's Stations. The text file keeps IDEAM's text format.

## **Description**

A dataset with fictitious values of no real IDEAM's Stations. The text file keeps IDEAM's text format.

## Usage

```
data(Example_IDEAM)
```

#### **Format**

text file

#### **Source**

It is a self-made file. Original data could be freely required through IDEAM's web page. http://www.ideam.gov.co/solicitud-de-informacion

## **Examples**

```
data(Example_IDEAM)
```

IdeamLong

Create a day by day IDEAM's data serie

## Description

Create a data frame with one value by row. The df is available to export as a CSV file

#### Usage

```
IdeamLong(file, write = FALSE, outfile = "MatrizIdeamLarga")
```

## **Arguments**

file	IDEAM file path or file name if it is on the working directory
write	If True a CSV file is returned to the working directory, otherwise only a data frame is shown
outfile	Outfile name that will be saved on the working directory

IdeamWide 3

#### Value

dataframe or a CSV file

## **Examples**

```
# Retreive example dataset
Example_IDEAM <- system.file("extdata", "Example_IDEAM", package = "ideamdb")
# Create a temporal file
example.ideam.long <- tempfile()
write.csv(IdeamLong(Example_IDEAM), file = example.ideam.long)
read.csv(example.ideam.long)</pre>
```

IdeamWide

Create a matrix with IDEAM's data

## Description

Create a data frame that it is available to export as a CSV file

#### Usage

```
IdeamWide(file, write = FALSE, outfile = "MatrizIdeamAncha")
```

## Arguments

file IDEAM file path or file name if it is on the working directory

write If True a CSV file is returned to the working directory, otherwise only a data

frame is shown

outfile Outfile name that will be saved on the working directory

#### Value

```
a data frame or a CSV file
```

#### **Examples**

```
# Retreive example dataset
Example_IDEAM <- system.file("extdata", "Example_IDEAM", package = "ideamdb")
# Create a temporal file
example.ideam.wide <- tempfile()
write.csv(IdeamWide(Example_IDEAM), file = example.ideam.wide)
read.csv(example.ideam.wide)</pre>
```

4 TimeSeries

## Description

Create a time series chart and a boxplot of every data sample

## Usage

```
TimeSeries(file, station = "all", variable = "all")
```

## Arguments

file IDEAM file path or file name if it is on the working directory
station a single station name or type "all" or "todas" to plot everything
variable a single variable name or type "all" or "todas" to plot everything only a data

from a is shown

frame is shown

#### Value

time series plot and boxplot for every variable data and station

## **Examples**

```
Example_IDEAM <- system.file("extdata", "Example_IDEAM", package = "ideamdb")
TimeSeries(Example_IDEAM, station = "LUCERO")
# Print time series chart and boxplots for all variables
# collected in an specific station</pre>
```

## **Index**

```
* datasets
        Example_IDEAM, 2

Example_IDEAM, 2

IdeamLong, 2
IdeamWide, 3

TimeSeries, 4
```