Package 'lubrilog'

November 5, 2024

Version 1.1.0	
Description Provides a set of tools designed to enhance transparency and understanding	ng of date
time manipulation functions from the 'lubridate' nackage	

time manipulation functions from the 'lubridate' package.

It provides detailed feedback about the operations performed by 'lubridate' functions, allowing users to better comprehend and debug their code.

These insights serve as both a learning tool for newcomers and a debugging aid for programmers working with date-time data.

License GPL (>= 3) **Encoding** UTF-8 RoxygenNote 7.3.2 **Depends** R (>= 2.10) LazyData true Imports cli, lubridate Suggests testthat (>= 3.0.0) Config/testthat/edition 3 URL https://github.com/arrismo/lubrilog NeedsCompilation no Author Mikael Moise [aut, cre, cph] Maintainer Mikael Moise <mikaelmoise00@gmail.com> Repository CRAN **Date/Publication** 2024-11-05 10:30:02 UTC

Title Get Insights on 'lubridate' Operations

Contents

dmy																							2
games																							2
mdy																							
myd																							3
ydm																							4
year																							4
vmd																							5

2 games

Index 6

dmy

Wrapper function around lubridate::dmy that gives feedback about parsed variable

Description

Wrapper function around lubridate::dmy that gives feedback about parsed variable

Usage

```
dmy(.data, ...)
```

Arguments

```
.data see dmy ... see dmy
```

Value

see dmy

games

Steam Games data

Description

A subset of data from steam game data

Usage

games

Format

'games':

A data frame with 13,357 rows and 7 columns:

id Game ID

name Game Name

release_date Data the game was released

platform_windows Boolean Variable indicating if the game can be played on windows os
platform_linux Boolean Variable indicating if the game can be played on linux
platform_mac Boolean Variable indicating if the game can be played on mac os
price Initial Price at release date

mdy 3

Source

Steam Data

 mdy

Wrapper function around lubridate::mdy that gives feedback about parsed variable

Description

Wrapper function around lubridate::mdy that gives feedback about parsed variable

Usage

```
mdy(.data, ...)
```

Arguments

```
.data see mdy... see mdy
```

Value

see mdy

myd

Wrapper function around lubridate::myd that gives feedback about parsed variable

Description

Wrapper function around lubridate::myd that gives feedback about parsed variable

Usage

```
myd(.data, ...)
```

Arguments

```
.data see myd
... see myd
```

Value

```
see myd
```

4 year

ydm

Wrapper function around lubridate::ydm that gives feedback about parsed variable

Description

Wrapper function around lubridate::ydm that gives feedback about parsed variable

Usage

```
ydm(.data, ...)
```

Arguments

```
.data see ydm
... see ydm
```

Value

see ydm

year

Wrapper function around lubridate::year that gives feedback about parsed variable

Description

Wrapper function around lubridate::year that gives feedback about parsed variable

Usage

```
year(.data, ...)
```

Arguments

```
... see year see year
```

Value

```
see year
```

ymd 5

ymd

Wrapper function around lubridate::ymd that gives feedback about parsed variable

Description

Wrapper function around lubridate::ymd that gives feedback about parsed variable

Usage

```
ymd(.data, ...)
```

Arguments

```
.data see ymd... see ymd
```

Value

see ymd

Index

* datasets games, 2 dmy, 2, 2 games, 2 mdy, 3, 3 myd, 3, 3 ydm, 4, 4 year, 4, 4 ymd, 5, 5