Package 'SASdates'

November 9, 2022

Type Package

Version 0.1.0

Title Convert the Dates to 'SAS' Formats

Description Converts the dates to different 'SAS' date formats. In 'SAS' dates are a special case of	
numeric values. Each day is assigned a specific numeric value, starting from January 1, 1960.	
This date is assigned the date value 0, and the next date has a date value of 1 and so on.	
The previous days to this date are represented by -1, -2 and so on. With this approach,	
'SAS' can represent any date in the future or any date in the past. There are many date	
formats used in 'SAS' to represent date-time. Here, we try to develop functions which will	
convert the date to different 'SAS' date formats.	
License MIT + file LICENSE	
Language en-US	
Encoding UTF-8	
RoxygenNote 7.2.1	
Suggests testthat (>= 3.0.0)	
Config/testthat/edition 3	
NeedsCompilation no	
Author Mahesh Divakaran [aut, cre]	
Maintainer Mahesh Divakaran <imaheshdivakaran@gmail.com></imaheshdivakaran@gmail.com>	
Repository CRAN	
Date/Publication 2022-11-09 10:30:17 UTC	
R topics documented:	
date11	2
date9	2
ddmmyy10	3
ddmmyy8	3
iso8601da	4
iso8601dt	4
num_date	5
Index	6

2 date9

date11

Convert date to Date11. format

Description

Convert date to Date11. format

Usage

```
date11(date, informat)
```

Arguments

date Input date

informat Input date format

Value

Date to Date11. format

Examples

```
date11(date = "19-10-1994",informat = "%d-%m-%Y")
```

date9

Convert date to Date9. format

Description

Convert date to Date9. format

Usage

```
date9(date, informat)
```

Arguments

date Input date

informat Input date format

Value

Date to Date9. format\

Examples

```
date9(date = "19-10-1994", informat = "%d-%m-%Y")
```

ddmmyy10

ddmmyy10

Convert date to ddmmyy10. format

Description

Convert date to ddmmyy10. format

Usage

```
ddmmyy10(date, informat)
```

Arguments

date

Input date

informat

Input date format

Value

Date to ddmmyy10. format

Examples

```
ddmmyy10(date = "19-10-1994",informat = "%d-%m-%Y")
```

ddmmyy8

Convert date to ddmmyy10. format

Description

Convert date to ddmmyy10. format

Usage

```
ddmmyy8(date, informat)
```

Arguments

date Input date

informat Input date format

Value

Date to ddmmyy10. format

Examples

```
ddmmyy8(date = "19-10-1994", informat = "%d-%m-%Y")
```

4 iso8601dt

iso8601da

Convert date to ISO8601 format

Description

Convert date to ISO8601 format

Usage

```
iso8601da(date, informat)
```

Arguments

date Input date

informat Input date format

Value

Date to ISO8601da. format

Examples

```
iso8601da(date = "19-10-1994",informat = "%d-%m-%Y")
```

iso8601dt

Convert date and time to ISO8601 format

Description

Convert date and time to ISO8601 format

Usage

```
iso8601dt(date, time, informat)
```

Arguments

date Input date time Input time informat Input date format

Value

Date and time in ISO8601 format

Examples

```
iso8601dt(date = "19-10-1994", time = "10:10", informat = "%Y-%m-%d %H:%M")
```

num_date 5

num_date

Convert SAS Numeric date values to Date

Description

Convert SAS Numeric date values to Date

Usage

num_date(date)

Arguments

date

numeric date

Value

SAS date

Examples

num_date(20562)

Index

```
date11, 2
date9, 2
ddmmyy10, 3
ddmmyy8, 3
iso8601da, 4
iso8601dt, 4
num_date, 5
```