Package ‘date’

February 5, 2020

Version 1.2-39

Title Functions for Handling Dates

Description Functions for handling dates.

Imports graphics

License GPL-2

NeedsCompilation yes

Author Terry Therneau [aut],
  Thomas Lumley [trl] (R port),
  Kjetil Halvorsen [trl] (R port),
  Kurt Hornik [trl, ct, cre] (<https://orcid.org/0000-0003-4198-9911>, R port),
  R Core Team [ctb]

Maintainer Kurt Hornik <Kurt.Hornik@R-project.org>

Repository CRAN

Date/Publication 2020-02-05 17:52:09 UTC

R topics documented:

as.date ................................................................. 2
date.ddmmmyy ..................................................... 3
date.mdy ............................................................... 3
date.mmddyy ........................................................ 4
date.mmddyyyy ...................................................... 5
date.object ........................................................... 5
mdy.date ............................................................ 6

Index ................................................................. 8
as.date  Coerce Data to Dates

Description

Converts any of the following character forms to a Julian date: 8/31/56, 8-31-1956, 31 8 56, 083156, 31Aug56, or August 31 1956.

Usage

as.date(x, order = "mdy", ...)

Arguments

x  
input data vector.

order  
if x is character, defines the order in which the terms are assumed to appear in a xx/xx/xx date. The default is month/day/year; any permutation of mdy is legal.

...  
if x is character, then any other arguments from mdy.date() can be used as well.

Details

If x is numeric, then floor(x) is returned, e.g., as.date(35) is the same as as.date(35.2) and gives February 5, 1960 (‘5Feb60’). If x is character, the program attempts to parse it.

Value

For each date, the number of days between it and January 1, 1960. The date will be missing if the string is not interpretable.

See Also

mdy.date, date.mmddyy, date.ddmmmyy

Examples

as.date(c("1jan1960", "2jan1960", "31mar1960", "30jul1960"))
date.ddmmmyy

**Format a Julian date**

**Description**

Given a vector of Julian dates, this returns them in the form “10Nov89”, “28Jul54”, etc.

**Usage**

```r
date.ddmmmyy(sdate)
```

**Arguments**

- **sdate**: A vector of Julian dates, e.g., as returned by `mdy.date()`.

**Value**

A vector of character strings containing the formatted dates.

**See Also**

`mdy.date`, `date.mdy`

**Examples**

```r
date.ddmmmyy(1:10)
```

date.mdy

**Convert from Julian Dates to Month, Day, and Year**

**Description**

Convert a vector of Julian dates to a list of vectors with the corresponding values of month, day and year, and optionally weekday.

**Usage**

```r
date.mdy(sdate, weekday = FALSE)
```

**Arguments**

- **sdate**: a Julian date value, as returned by `mdy.date()`, number of days since 1/1/1960.
- **weekday**: if TRUE, then the returned list also will contain the day of the week (Sunday=1, Saturday=7).
date.mmddyy

Value

A list with components month, day, and year.

References


Examples

day <- 7
temp <- date.mdy(mdy.date(month = 7, day = day, year = 1960))
## Check for illegal dates, such as 29 Feb in a non leap year
if (temp$day != day) {
  cat("Some illegal dates\n")
} else {
  cat("All days are legal\n")
}

date.mmddyy as.date(10)

Description

Given a vector of Julian dates, this returns them in the form “10/11/89”, “28/7/54”, etc.

Usage

date.mmddyy(sdate, sep = "/")

Arguments

- **sdate**: A vector of Julian dates, e.g., as returned by `mdy.date()`.
- **sep**: Character string used to separate the month, day, and year portions of the returned string.

Value

A vector of character strings containing the formatted dates.

See Also

date.mdy, mdy.date, date.dmmmyy

Examples

date.mmddyy(as.date(10))
**date.mmddyyyy**

*Format a Julian date*

**Description**

Given a vector of Julian dates, this returns them in the form “10/11/1989”, “28/7/1854”, etc.

**Usage**

\[ \text{date.mmddyyyy(sdate, sep = "/")} \]

**Arguments**

- `sdate` A vector of Julian dates, e.g., as returned by `mdy.date()`.
- `sep` Character string used to separate the month, day, and year portions of the returned string.

**Value**

A vector of character strings containing the formatted dates.

**See Also**

`date.mdy`, `mdy.date`, `date.ddmmmyy`

**Examples**

\[ \text{date.mmddyyyy(as.date(1:10))} \]

---

**date.object**

*Date Objects*

**Description**

Objects of class "date".

**Usage**

\[ \text{is.date(x)} \]

**Arguments**

- `x` any R object.
Details

Dates are stored as the number of days since 1/1/1960, and are kept in integer format. (This is the same baseline value as is used by SAS). The numerical methods for dates treat date ~date as a numeric, and date + numeric as a date.

is.date returns TRUE if x has class "date", and FALSE otherwise. Its behavior is unaffected by any attributes of x; for example, x could be a date array (in contrast to the behavior of is.vector).

as.date returns x if x is a simple object of class "date", and otherwise a date vector of the same length as x and with data resulting from coercing the elements of x to class "date". See the manual page for as.date() for details.

Logical operations as well as the numeric functions exp(), log(), and so on are invalid.

Other methods exist for missing value, as.character(), printing, and summarizing.

See Also

date.mdy, mdy.date, date.ddmmmyy, as.date.

mdy.date

Convert to Julian Dates

Description

Given a month, day, and year, returns the number of days since January 1, 1960.

Usage

mdy.date(month, day, year, nineteen = TRUE, fillday = FALSE, fillmonth = FALSE)

Arguments

month vector of months.
day vector of days.
year vector of years.
nineteen if TRUE, year values between 0 and 99 are assumed to be in the 20th century A.D.; otherwise, if FALSE, they are assumed to be in the 1st century A.D.
fillday if TRUE, then missing days are replaced with 15.
fillmonth if TRUE, then a missing month causes the month and day to be set to 7/1.

Details

The date functions are particularly useful in computing time spans, such as number of days on test, and similar functions can be found in other statistical packages. The baseline date of Jan 1, 1960 is, of course, completely arbitrary (it is the same one used by SAS).

The fillday and fillmonth options are perhaps useful only to the author and a very few others: we sometimes deal with patients whose birth date was in the 1800’s, and only the month or even only the year is known. When the interval is greater than 80 years, a filler seems defensible.
Value

a vector of Julian dates.

References


See Also

date.mmddyy, date.ddmmmyy, date.mmddyyyy

Examples

```r
mdy.date(3, 10, 53)
xzt <- 1:10
xzy <- as.date(xzt)
test <- data.frame(x = xzt, date = xzy)
summary(test)
```
Index

*Topic *chron
  as.date, 2
  date.ddmmmyy, 3
  date.mdy, 3
  date.mmdyyyy, 4
  date.mmddyyyy, 5
  date.object, 5
  mdy.date, 6
  [.date(date.object), 5
  [[.date(date.object), 5

  as.character.date(date.object), 5
  as.data.frame.date(date.object), 5
  as.date, 2, 6
  as.vector.date(date.object), 5

  date.ddmmmyy, 2, 3, 4–7
  date.mdy, 3, 3, 4–6
  date.mmdyyyy, 2, 4, 7
  date.mmddyyyy, 5, 7
  date.object, 5

  is.date(date.object), 5
  is.na.date(date.object), 5

  Math.date(date.object), 5
  mdy.date, 2–6, 6

  Ops.date(date.object), 5

  plot.date(date.object), 5
  print.date(date.object), 5

  Summary.date(date.object), 5
  summary.date(date.object), 5