# Package 'fastymd'

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Title Fast Utilities for 'Year Month Day' Objects
Version 0.1.2
Description A collection of utility functions for working with  Year Month Day objects. Includes functions for fast parsing of numeric and character input based on algorithms described in Hinnant, H. (2021) <a href="https://howardhinnant.github.io/date_algorithms.html">https://howardhinnant.github.io/date_algorithms.html</a> > as well as a branchless calculation of leap years by Jerichaux (2025) <a href="https://stackoverflow.com/a/79564914">https://stackoverflow.com/a/79564914</a> >.
License GPL-3
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2 accessors

accessors

Generics for accessing the year, month and month-day of an object

## **Description**

Fast methods are provided for Date objects. The underlying algorithm follows the approach described in Hinnant (2021) for converting days since the UNIX Epoch to Gregorian Calendar dates.

#### Usage

```
get_ymd(x, ...)
get_year(x, ...)
get_month(x, ...)
get_mday(x, ...)
```

## Arguments

x An R object.

... Further arguments passed to or from other methods.

#### Value

For get\_ymd() a data frame with integer columns year, month and mday. For get\_year(), get\_month() and get\_mday(), integer vectors of the requested components.

#### References

Hinnant, J. (2021) *chrono-Compatible Low-Level Date Algorithms*. Available at: https://howardhinnant.github.io/date\_algorithms.html#civil\_from\_days (Accessed 17 April 2025).

## Examples

```
date <- as.Date("2025-04-17")
get_ymd(date)
get_year(date)
get_month(date)
get_mday(date)</pre>
```

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fymd

Construct dates from character and numeric input

#### **Description**

fymd() is a generic for validated conversion of R objects to (integer) Date. Efficient methods are provided for numeric and character inputs.

#### Usage

```
fymd(...)
## Default S3 method:
fymd(...)
## S3 method for class 'numeric'
fymd(y, m = 1, d = 1, ...)
## S3 method for class 'character'
fymd(x, strict = FALSE, ...)
```

#### **Arguments**

... Arguments to be passed to or from other methods.

y, m, d integerish.

Numeric vector corresponding to the desired years, months and days.

Double vectors are coerced to integer.

Length 1 vectors will be recycled to the common size across y, m and d.

x character.

Vector of year-month-date strings in a numeric format (e.g. "2020-02-01").

Parses digits separated by non-digits.

Leading and trailing whitespace will be ignored.

strict bool.

Should non-whitespace output after a valid date be allowed?

FALSE (default) will ignore output after a valid date whereas TRUE will reject

said strings, returning NA.

#### **Details**

The underlying algorithm for both the numeric and character methods follow the approach described in Hinnant (2021) for calculating days from the UNIX Epoch from Gregorian Calendar dates.

The character version parses inputs in a fixed, year, month and day order. These values must be digits but can be separated by any non-digit character. It is similar in spirit to that of Simon Urbanek's fastDate() implementation in that we use pure text parsing and no system calls. fymd() differs from fastDate() in that it validates all dates for correctness and supports a a much larger

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range of dates (i.e. the Proleptic Gregorian calendar. This additional capability does come with a small performance cost but, IMO, remains competetive.

For both numeric and character versions years must be in the range [-9999, 9999].

#### Value

A Date object

#### References

 $\label{liminant} Hinnant, H.~(2021) \ chrono-Compatible \ Low-Level \ Date \ Algorithms. \ Available \ at: \ https://howardhinnant.github.io/date_algorithms.html \# days_from_civil \ (Accessed 17 \ April 2025).$ 

Urbanek S (2022). *fasttime: Fast Utility Function for Time Parsing and Conversion*. R package version 1.1-0, doi:10.32614/CRAN.package.fasttime.

### **Examples**

```
cdate <- "2025-04-16"
timestamp <- "2025-04-16T09:45:53+0000"

# Ignoring the time element
fymd(timestamp)

# This will return NA with a warning
fymd(timestamp, strict = TRUE)

# Checking
as.Date(cdate) == fymd(timestamp)

# Leap year
fymd(2020, 2, 29)

# Not a leap year
fymd(2021, 2, 29)</pre>
```

is\_leap\_year

Is value a leap year?

#### Description

Determine whether an input value is a leap year using the branchless approach of jerichaux (2025). Method provided for both Dates and numeric values. Numeric values first floored before the calculation is made.

#### Usage

```
is_leap_year(x)
is_leap(x)
```

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## Arguments

x An R object.

## Value

logical result.

#### References

jerichaux. (2025) *How to find leap year programmatically in C*. Available at: https://stackoverflow.com/a/79564914 (Accessed 16 April 2025).

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