

Package: timeless (via r-universe)

July 5, 2024

Title Fast General Purpose Date/Time Converter

Version 0.2.3

Description Fast general purpose date/time converter using 'Rust'. The package implements date time, date and epoch time parser for heterogeneous vectors of dates.

URL <https://github.com/schochastics/timeless>,
<https://schochastics.github.io/timeless/>

BugReports <https://github.com/schochastics/timeless/issues>

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.1

Config/rextendr/version 0.3.1.9000

Depends R (>= 3.6)

LazyData true

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

SystemRequirements Cargo (Rust's package manager), rustc

NeedsCompilation yes

Author David Schoch [aut, cre]

(<<https://orcid.org/0000-0003-2952-4812>>), Rollie Ma [ctb, cph]

(author of dateparser :

<<https://github.com/waltzofpearls/dateparser>>), Brandon W.

Maister [ctb, cph] (author of chrono :

<<https://github.com/chronotope/chrono>>), Dirkjan Ochtman [ctb,

cph] (author of chrono :

<<https://github.com/chronotope/chrono>>), Seonghoon Kang [ctb,

cph] (author of chrono :

<<https://github.com/chronotope/chrono>>), Eric Sheppard [ctb,

cph] (author of chrono :

<<https://github.com/chronotope/chrono>>), Paul Dicker [ctb, cph]

(author of chrono : <<https://github.com/chronotope/chrono>>)

Maintainer David Schoch <david@schochastics.net>

Repository CRAN

Date/Publication 2024-07-04 22:50:02 UTC

Contents

bench_date	2
chronos	2
parse_date	3
parse_datetime	4
parse_epoch	4
Index	5

bench_date	<i>A benchmark dataset with different date formats</i>
------------	--

Description

A benchmark dataset with different date formats

Usage

bench_date

Format

An object of class character of length 93.

chronos	<i>Fast general purpose parser for date(time) from input data</i>
---------	---

Description

Fast general purpose parser for date(time) from input data

Usage

```
chronos(x, formats = NULL, tz = "", to_tz = "", out_format = "datetime")
```

Arguments

x	A vector with date(time) expressions to be parsed and converted.
formats	character vector of formats to try out (see base::strptime). If NULL, uses a set of predefined formats mostly taken from the anytime package.
tz	assumed input timezone. If "", uses local timezone. See details
to_tz	convert datetime to timezone given in to_tz. If "", tz is used. See details
out_format	character. Defining the format of the returned result. Can be "datetime", "date", or "character".

Details

The internal parsing is done "timezoneless". The timezone given in tz is just added to the datetime without any conversion. If to_tz is given, a conversion is made from tz to to_tz.

Value

A character vector which can be transformed to POSIXct or date

See Also

[parse_datetime](#), [parse_date](#), and [parse_epoch](#) if you need more control over formatting

Examples

```
chronos(bench_date)
```

parse_date	<i>Parse date from strings using different formats</i>
------------	--

Description

Parse date from strings using different formats

Usage

```
parse_date(x, formats = NULL, out_date = "%Y-%m-%d")
```

Arguments

x	A vector with date(time) expressions to be parsed and converted.
formats	character vector of formats to try out (see base::strptime). If NULL, uses a set of predefined formats mostly taken from the anytime package.
out_date	character defining the date format of the parsed strings

Value

character vector of parsed dates.

parse_datetime	<i>Parse datetime from strings using different formats</i>
----------------	--

Description

Parse datetime from strings using different formats

Usage

```
parse_datetime(x, formats = NULL, out_datetime = "%Y-%m-%d %H:%M:%S")
```

Arguments

x	A vector with date(time) expressions to be parsed and converted.
formats	character vector of formats to try out (see base::strptime). If NULL, uses a set of predefined formats mostly taken from the anytime package.
out_datetime	character defining the datetime format of the parsed strings

Value

character vector of parsed datetimes

parse_epoch	<i>Parse datetime from epoch</i>
-------------	----------------------------------

Description

Parse datetime from epoch

Usage

```
parse_epoch(x, tz = "", out_datetime = "%Y-%m-%d %H:%M:%S")
```

Arguments

x	A vector with date(time) expressions to be parsed and converted.
tz	timezone of output datetime. If "", uses local timezone
out_datetime	character defining the datetime format of the parsed strings

Value

character vector of parsed dates.

Index

* datasets

bench_date, 2

base::strptime, 3, 4

bench_date, 2

chronos, 2

parse_date, 3, 3

parse_datetime, 3, 4

parse_epoch, 3, 4