Arrange your messy dates: CHEAT SHEET

Basics

The package functions offer the user both **flexibility** and more **precision** when dealing with **uncertain dates.** It implements the extended annotation standard for dates, the Extended Date/Time Format (EDTF), outlined in **ISO 8601-2_2019(E)** for R.

These include standardised annotation with:

- "?" for date whose source is considered dubious
- · "~" for approximate date
- "X" for unspecified date
- · "[]" for set of dates [2012-01-01, 2012-01-12] or ".." for ranges 2012-01-01..2012-01-12"

1. Coerce objects to 'mdate' class

From three columns

make_messydate(year, month, day)

Year	Month	Day
2007	2	17
2000	11	19
1998	12	6

	Date	Class
	2007-02-17	mdate
	2000-11-19	mdate
	1998-12-06	mdate

From one column

as_messydate(date)

These functions coerce different dates classes into 'mdate' class, so that other package functions may be applied. The function also converts text (character strings) to numeric dates in 'mdate' class.

Date	Class
2007-XX-18	as.Date
2020-09-22	POSIXct
2017-04-11	POSIXIt
2021-04	character
2018	character
2021-01-XX	character
2012-09-12~	character
2008-01-18?	character
2012-012012-03	character
first june, two thousand	character

Date	Class
2007-XX-18	mdate
2020-09-22	mdate
2017-04-11	mdate
2021-04	mdate
2018	mdate
2021-01	mdate
2012-09-12~	mdate
2008-01-18?	mdate
2012-012012-03	mdate
2000-06-01	mdate

2. Explore all possible dates

Contract from all possible dates to one

contract(messydate)

"2021-04-01", "2021-04-02", ..., "2021-04-30" **→** "2021-04"

"2021-01-01", "2021-01-02", ..., "2021-12-31" -

Expand to all possible dates

expand(messydate)

Once the uncertain dates are in `mdate` class, expand() transform the **single uncertain** date to all **possible dates.** If the date is one year (e.g. 2021), expand() will give all 365 possible dates.

"2019-02-01..2019-02-03" **->** "2019-02-01", "2019-02-02", "2019-02-03" "2021-04-01", "2021-04-02", ..., "2021-04-29",

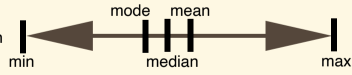
"2021-04-30"
"2021-01-02", "2021-01-03",

..., "2021-12-30", "2021-12-31"

3. Choose a date and coerce it from 'mdate' class

as.Date(as_messydate(date))

Coerce back to a **date**, **POSIXct** or **POSIXIt** class while choosing an exact value from all possible dates. It can be either the **minimum**, **maximum**, **mean**, **median**, or even the **mode** or a **random** value.

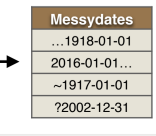


as.Date(as_messydate("2021-04"), min) → "2021-04-01"
as.Date(as_messydate("2021-04"), max) → "2021-04-30"
as.Date(as_messydate("2021-04"), mean) → "2021-04-16"
as.Date(as_messydate("2021-04"), median) → "2021-04-16"
as.Date(as_messydate("2021-04"), random) → "2021-04-11"

Other package functionalities

1) Some datasets contains arbitrary cut-off because the real date is unknown. This set of functions allows to indicate that these are approximations

Functions		
on_or_before(1918-01-01)		
on_or_after(2016-01-01)		
add_approximation(1917-01-01)		
add_uncertainty(2002-12-31)		



2) These functions allows to join two vectors of messydates in specific ways

md_intersect(messydates, messydates)



md_union(messydates, messydates)



md_multiset(messydates, messydates)



3) The package contains several logical tests which check whether the object is in `mdate` class or if one element is intersecting, similar to or part of a vector of messydates

is_messydate(messydate)

4) Extract only the years, months or days from the vector of `mdate` class or get the level of precision of a messydate

year(messydates)

precision(messydates)