Package ‘datefixR’

February 10, 2023

**Title**  Standardize Dates in Different Formats or with Missing Data

**Version**  1.4.1

**Description**  There are many different formats dates are commonly represented with: the order of day, month, or year can differ, different separators (``-``, ``\`` or whitespace) can be used, months can be numerical, names, or abbreviations and year given as two digits or four. 'datefixR' takes dates in all these different formats and converts them to R's built-in date class. If 'datefixR' cannot standardize a date, such as because it is too malformed, then the user is told which date cannot be standardized and the corresponding ID for the row. 'datefixR' also allows the imputation of missing days and months with user-controlled behavior.

**License**  GPL (>= 3)

**URL**  https://docs.ropensci.org/datefixR/,
          https://github.com/ropensci/datefixR

**BugReports**  https://github.com/ropensci/datefixR/issues

**Depends**  R (>= 4.1.0)

**Imports**  lifecycle, Rcpp, rlang, stringr

**Suggests**  DT, htmltools, knitr, readxl, rmarkdown, shiny, shinytest2,
              spelling, testthat (>= 3.0.0), withr, parsedate, readr, png,
              pkgbuild

**VignetteBuilder**  knitr

**Config/testthat/edition**  3

**Config/testthat/parallel**  true

**Encoding**  UTF-8

**Language**  en-US

**LazyData**  true

**RoxygenNote**  7.2.3

**LinkingTo**  Rcpp

**NeedsCompilation**  yes
There are many different formats dates are commonly represented with: the order of day, month, or year can differ, different separators ("-", "/", or whitespace) can be used, months can be numerical, names, or abbreviations and year given as two digits or four. `datefixR` takes dates in all these different formats and converts them to R's built-in date class. If `datefixR` cannot standardize a date, such as because it is too malformed, then the user is told which date cannot be standardized and the corresponding ID for the row. `datefixR` also allows the imputation of missing days and months with user-controlled behavior.

Get started by reading `vignette("datefixR")`

**Author**

Maintainer: Nathan Constantine-Cooke <nathan.constantine-cooke@ed.ac.uk> (ORCID)

Other contributors:

- Jonathan Kitt [contributor, translator]
- Antonio J. Pérez-Luque (ORCID) [contributor, translator]
- Daniel Possenriede (ORCID) [contributor, translator]
- Kaique dos S. Alves (ORCID) [reviewer]
- Al-Ahmadgaid B. Asaad (ORCID) [reviewer]
exampledates

See Also

Useful links:

- https://docs.ropensci.org/datefixR/
- https://github.com/ropensci/datefixR/
- Report bugs at https://github.com/ropensci/datefixR/issues

Example dataset of dates in different formats

Description

A toy dataset to use with datefixR functions.

Usage

documented

Format

A data frame with 5 rows and 3 variables:

- id  Row ID (numeric).
- some.dates  Dates in different formats (character).
- some.more.dates  Additional dates in different formats (character).

Shiny application standardizing date data in csv of excel files

Description

A shiny application which allows users to standardize dates using a graphical user interface (GUI). Most features of datefixR are supported including imputing missing date data. Data can be provided as CSV (comma-separated value) or XLSX (Excel) files. Processed datasets can be downloaded as CSV files. Please note, the dependencies for this app (DT, htmltools, readxl, and shiny) are not installed alongside datefixR. This allows datefixR to be installed on secure systems where these packages may not be allowed. If one of these dependencies is not installed on the system when this function is called, then the user will have the option of installing them.

Usage

fix_date_app(theme = "datefixR")
fix_date_char

**Arguments**

- **theme** Color theme for shiny app. Either "datefixR" (datefixR colors) or "none" (default shiny app styling).

**Value**

A shiny app.

**See Also**

The shiny package.

**Examples**

```r
## Not run:
fix_date_app()
## End(Not run)
```

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**fix_date_char** Convert improperly formatted date to R’s Date class

**Description**

Converts a character vector (or single character object) from improperly formatted dates to R’s Date class. Supports numerous separators including /, -, or white space. Supports all-numeric, abbreviation or long-hand month notation. Where day of the month has not been supplied, the first day of the month is imputed by default. Either DMY or YMD is assumed by default. However, the US system of MDY is supported via the format argument.

**Usage**

```r
fix_date_char(
  dates,
  day.impute = 1,
  month.impute = 7,
  format = "dmy",
  excel = FALSE
)
```

**Arguments**

- **dates** Character vector to be converted to R’s date class.
- **day.impute** Integer. Day of the month to be imputed if not available. defaults to 1. If day.impute = NA then NA will be imputed for the date instead and a warning will be raised. If day.impute = NULL then instead of imputing the day of the month, the function will fail
**fix_date_df**

- **month.impute** - Integer. Month to be imputed if not available. Defaults to 7 (July). If `month.impute = NA` then `NA` will be imputed for the date instead and a warning will be raised. If `month.impute = NULL` then instead of imputing the month, the function will fail.

- **format** - Character. The format which a date is mostly likely to be given in. Either "dmy" (default) or "mdy". If year appears to have been given first, then YMD is assumed for the subject (format argument is not used for these observations)

- **excel** - Logical. If a date is given as only numbers (no separators), and is more than four digits, should the date be assumed to be from Excel which counts the number of days from 1900-01-01? In most programming languages (including R), days are instead calculated from 1970-01-01 and this is the default for this function (excel = FALSE)

**Value**

A vector of elements belonging to R’s built in Date class with the following format yyyy-mm-dd.

**See Also**

- `fix_date_df` which is similar to `fix_date_char()` except is applicable to columns of a data frame.

**Examples**

```r
bad.date <- "02 03 2021"
fixed.date <- fix_date_char(bad.date)
fixed.date
```

**Description**

Tidies a dataframe object which has date columns entered via a free-text box (possibly by different users) and are therefore in a non-standardized format. Supports numerous separators including /, -, or space. Supports all-numeric, abbreviation, or long-hand month notation. Where day of the month has not been supplied, the first day of the month is imputed. Either DMY or YMD is assumed by default. However, the US system of MDY is supported via the format argument.

**Usage**

```r
fix_date_df(
  df,
  col.names,
  day.impute = 1,
  month.impute = 7,
  id = NULL,
  format = "dmy",
  excel = FALSE
)
```
Arguments

- **df**: A dataframe or tibble object with messy date column(s)
- **col.names**: Character vector of names of columns of messy date data
- **day.impute**: Integer. Day of the month to be imputed if not available. Defaults to 1. If day.impute = NA then NA will be imputed for the date instead and a warning will be raised. If day.impute = NULL then instead of imputing the day of the month, the function will fail.
- **month.impute**: Integer. Month to be imputed if not available. Defaults to 7 (July). If month.impute = NA then NA will be imputed for the date instead and a warning will be raised. If month.impute = NULL then instead of imputing the month, the function will fail.
- **id**: Name of column containing row IDs. By default, the first column is assumed.
- **format**: Character. The format which a date is mostly likely to be given in. Either "dmy" (default) or "mdy". If year appears to have been given first, then YMD is assumed for the subject (format argument is not used for these observations).
- **excel**: Logical. If a date is given as only numbers (no separators), and is more than four digits, should the date be assumed to be from Excel which counts the number of days from 1900-01-01? In most programming languages (including R), days are instead calculated from 1970-01-01 and this is the default for this function (excel = FALSE).

Value

A dataframe or tibble object. Dependent on the type of df. Selected columns are of type Date with the following format yyyy-mm-dd

See Also

- **fix_date_char** which is similar to fix_date_df() except can only be applied to character vectors.

Examples

```r
data(example_dates)
fixed.df <- fix_date_df(example_dates, c("some.dates", "some.more.dates"))
fixed.df
```
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