# Examples for the datetimeutils package

Enrico Schumann es@enricoschumann.net

### convert date

Convert dates in numeric external formats (e.g. from MATLAB or Excel) to Date.

```
> convert_date(40000, "excel")
```

```
[1] "2009-07-06"
```

> convert\_date(725935, "matlab")

```
[1] "1987-07-17"
```

### convert tz

Convert a timestamp from one timezone to another.

```
> convert_tz("2016-05-10 12:00:00", "Europe/Berlin", "America/Chicago")
[1] "2016-05-10 05:00:00 CDT"
```

## **Business days**

See ?business\_days.

```
> is_weekend(as.Date("2017-1-5"))
```

```
[1] FALSE
```

```
> next_businessday(as.Date("2017-1-5")) ## there is also 'previous_businessday'
[1] "2017-01-06"
```

```
> next_businessday(as.Date("2017-1-5"), shift = 2) ## short-hand: 'next_bday'
[1] "2017-01-09"
```

## **Guess Timestamp Format**

# Days of the week (or some other calendar period)

```
> last_weekday(5, as.Date("2017-1-1")) ## last Friday of Jan 2017

[1] "2017-01-27"

> nth_weekday(1, as.Date("2017-1-1"), 2) ## second Monday of Jan 2017

[1] "2017-01-09"
```

- > dates <- seq(as.Date("2012-1-1"), as.Date("2013-4-15"), by = "day")
  > nth\_day(dates, period = "quarter", n = "first")
- [1] "2012-01-01" "2012-04-01" "2012-07-01" "2012-10-01" "2013-01-01"
- [6] "2013-04-01"
- > nth\_day(dates, period = c("Jan", "April"), n = "first")
- [1] "2012-01-01" "2012-04-01" "2013-01-01" "2013-04-01"
- > nth\_day(dates, period = c("Jan", "April"), n = "last")
- [1] "2012-01-31" "2012-04-30" "2013-01-31" "2013-04-15"
- > nth day(dates, period = c("Jan", "April"), n = c(2, 5))
- [1] "2012-01-02" "2012-01-05" "2012-04-02" "2012-04-05" "2013-01-02"
- [6] "2013-01-05" "2013-04-02" "2013-04-05"
- > toLatex(sessionInfo())
  - R version 4.0.4 (2021-02-15), x86 64-pc-linux-gnu
  - Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C, LC\_TIME=en\_GB.UTF-8, LC\_COLLATE=C, LC\_MONETARY=en\_GB.UTF-8, LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=en\_GB.UTF-8, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_GB.UTF-8, LC\_IDENTIFICATION=C
  - Running under: Ubuntu 20.10
  - · Matrix products: default
  - BLAS: /usr/lib/x86\_64-linux-gnu/openblas-openmp/libblas.so.3
  - LAPACK: /usr/lib/x86\_64-linux-gnu/openblas-openmp/libopenblasp-r0.3.10.so
  - Base packages: base, datasets, grDevices, graphics, methods, stats, utils
  - Other packages: datetimeutils 0.5-0
  - Loaded via a namespace (and not attached): compiler 4.0.4, tools 4.0.4