Adatacamp



Working with Dates and Times in R

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Definitions used in this cheat sheet

- Date: a day stored as the number of days since 1970-01-01
- POSIXct: stores date and time in seconds with the number of seconds beginning at 1 January 1970
- hms: a simple class for storing durations or time-of-day values and displaying them in the hh:mm:ss format
- POSIXIt: stores date and time information as separate components including seconds, minutes, hours, days, etc
- Interval: Intervals represent specific intervals of the timeline, bounded by start and end date-times.
- Period: Record the datetime ranges/time span in "human" times, Like years and months
- **Duration:** Record the datetime ranges / time span in seconds
- **Difftime:** The difference between two datetime objects

ISO 8601 datetimes

ISO 8601 specifies datetimes from the largest to the smallest unit of time. YYYY-MM-DD HH:MM:SS TZ Some of the advantages of ISO 8601 are:

- It avoids ambiguities between MM/DD/YYYY and DD/MM/YYYY formats
- The 4-digit year representation mitigates overflow problems after the year 2099
- Using numeric month values (08 not AUG) makes it language independent, so dates makes sense throughout the world.
- R is optimized for this format, since it makes comparison and sorting easier.

Loading packages

Except where noted, all functionality is found in the lubridate package. Some functionality is also found in the anytime, hms, and readr packages.

```
# Load lubridate
library(lubridate)

# Load the other packages
library(anytime)
library(hms)
library(readr)
```

> Getting the current date

```
# Get the current date with today()
today() # "2022-11-11"

# Get the current datetime including timezone with now()
now() # "2022-11-11 08:52:19 EST"
```

> Reading datetime data from CSV

Parsing dates, datetimes and times

Automatic parsing

```
# The following uses the anytime package

# Automatically parse dates in multiple formats with anydate()
anydate(c("Jun 16, 1915", "18 October 1919")) # "1915-06-16" "1919-10-18"

# Automatically parse datetimes in multiple formats with anytime()
anytime(c("22 Nov 1963 13:30", "September 15 1901 02:15"), tz = "EST") # "1963-11-22 13:30:00
EST" "1901-09-15 02:15:00 EST"
```

Manual parsing

Parsing times

The following uses the hms package
Parse times without dates
hms(56,12,15) # Returns 15:12:56

Making dates and datetimes from components

```
# Make dates from components with make_date()
make_date(1777, 4, 30) # "1777-04-30"

# Make datetimes from components with make_datetime()
make_datetime(1945, 6, 16, 05, 29, 21, tz = "US/Mountain") # "1945-06-16 05:29:21 MWT"
```

Extracting components

```
# Extract the year from a date or datetime with year()
year("1923-12-11") # 1923

# Extract the day of the year from a date or datetime with yday()
yday("1900-10-14") # 287

# Extract the month or month name from a date or datetime with month()
month("1857-03-27", label = TRUE) # Mar

# Extract the day of the week from a date or datetime with wday()
wday("1890-02-17", label = TRUE) # Mon
```

Time zones

```
The functions below are available in base R.

# Get the current timezone
Sys.timezone() # "Asia/Kuala_Lumpur"

# List all known timezones
OlsonNames() # "Africa/Abidjan" ... "Zulu"
```

```
# Specify a datetime that has a location-based timezone
ymd_hms("1915-04-25 12:00:00", tz = "Australia/Eucla") # "1915-04-25 12:00:00 +0845"

# Specify a datetime that has a UTC offset timezone
ymd_hms("1915-04-25 12:00:00 +08:45") 3 "1915-04-25 03:15:00 UTC"

# Use a different timezone for a datetime with with_tz()
with_tz(ymd_hms("1915-04-25 09:00:00", tz = "Asia/Kuala_Lumpur"), "America/Chicago")
# Returns "1915-04-24 20:00:00 CDT"

# Override the timezone for a datetime with force_tz()
force_tz(ymd_hms("1915-04-25 09:00:00", tz = "Asia/Kuala_Lumpur"), "America/Chicago")
# Returns "1915-04-25 09:00:00 CDT"
```

Time intervals

Some points in time

```
start_of_time1 <- ymd("1970-01-01")
end_of_time1 <- ymd("2012-12-21")
start_of_time2 <- ymd("2001-01-01")
end_of_time2 <- ymd("2019-12-12")

# Specify the interval between two datetimes with interval()
intrvl1 <- interval(start_of_time1, end_of_time1) # 1970-01-01 UTC--2012-12-21 UTC

# Determine the length of an interval in seconds with int_length()
int_length(intrvl1) # 1356048000

# Determine the overlap between two intervals with intersect()</pre>
```

Periods and durations

intrvl2 <- interval(start_of_time2, end_of_time2)</pre>

intersect(intrvl1, intrvl2) # 2001-01-01 UTC--2012-12-21 UTC

```
# Define a period in years
years(2) # "2y 0m 0d 0H 0M 0S"

# Define a duration in years
dyears(2) # "63115200s (~2 years)"

# Intervals for a leap year and non-leap year
leap <- interval("2020-01-01", "2021-01-01")
non_leap <- interval("2021-01-01", "2022-01-01")

# Convert an interval to a period with as.period()
as.period(leap) # "1y 0m 0d 0H 0M 0S"
as.period(non_leap) # "1y 0m 0d 0H 0M 0S"

# Convert an interval to a duration with as.duration()
as.duration(leap) # "31622400s (~1 years)"
as.duration(non_leap) # "31536000s (~52.14 weeks)"</pre>
```

Date arithmetic

```
# Subtract a historical date from today
today() - ymd("2000-02-29") # Time difference of 8291 days

# Start with a day before a timezone change and add a period of one day
ymd("2022-11-06", tz = "America/New_York") + days(1) # "2022-11-07 EST"

# Start with a day before a timezone change and add a duration of one day
ymd("2022-11-06", tz = "America/New_York") + ddays(1) # "2022-11-06 23:00:00 EST"
```

Rounding dates

```
# Round dates to the nearest time unit
round_date(ymd("2004-10-04"), "week")

# Round dates to the previous time unit
floor_date(ymd("2004-10-04"), "week")

# Round dates to the next time unit
ceiling_date(ymd("2004-10-04"), "week")
```

