# Dates and times with lubridate:: cheat sheet



### **Date-times**



2017 - 11 - 28 12:00:00

A date-time is a point on the timeline, stored as the number of seconds since

1970-01-01 00:00:00 UTC

dt <- as\_datetime(1511870400)

## "2017-11-28 12:00:00 UTC"

2017-11-28

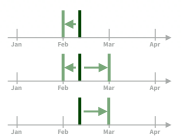
A **date** is a day stored as the number of days since 1970-01-01

 $d <- as_date(17498)$ 

## "2017-11-28"

t <- hms::**as.hms**(85) ## 00:01:25

## **Round Date-times**



**floor\_date**(x, unit = "second") Round down to nearest unit. floor\_date(dt, unit = "month")

round\_date(x, unit = "second")
Round to nearest unit.
round\_date(dt, unit = "month")

ceiling\_date(x, unit = "second",
change\_on\_boundary = NULL)
Round up to nearest unit.
ceiling\_date(dt, unit = "month")

rollback(dates, roll\_to\_first = FALSE, preserve\_hms = TRUE) Roll back to last day of previous month. rollback(dt)

### PARSE DATE-TIMES (Convert strings or numbers to date-times)

- 1. Identify the order of the year (y), month (m), day (d), hour (h), minute (m) and second (s) elements in your data.
- 2. Use the function below whose name replicates the order. Each accepts a wide variety of input formats.

2017-11-28T14:02:00

2017-22-12 10:00:00

11/28/2017 1:02:03

1 Jan 2017 23:59:59

20170131

July 4th, 2000 4th of July '99

2001: Q3

2017.5

2:01

ymd\_hms(), ymd\_hm(), ymd\_h().
ymd hms("2017-11-28T14:02:00")

**ydm\_hms**(), **ydm\_hm**(), **ydm\_h**(). *ydm\_hms*("2017-22-12 10:00:00")

**mdy\_hms**(), **mdy\_hm**(), **mdy\_h**(). *mdy\_hms*("11/28/2017 1:02:03")

**dmy\_hms**(), **dmy\_hm**(), **dmy\_h**(). *dmy\_hms*("1 Jan 2017 23:59:59")

ymd(), ydm(). ymd(20170131)

**mdy**(), **myd**(). *mdy*("July 4th, 2000")

dmy(), dym(). dmy("4th of July '99")

yq() Q for quarter. yq("2001: Q3")

hms::hms() Also lubridate::hms(), hm() and ms(), which return periods.\* hms::hms(sec = 0, min= 1, hours = 2)

date\_decimal(decimal, tz = "UTC")
date\_decimal(2017.5)

**now**(tzone = "") Current time in tz (defaults to system tz). now()

**today**(tzone = "") Current date in a tz (defaults to system tz). *today()* 

**fast\_strptime**() Faster strptime. fast strptime('9/1/01', '%y/%m/%d')

parse\_date\_time() Easier strptime.
parse\_date\_time("9/1/01", "ymd")

GET AND SET COMPONENTS

2018-01-31 11:59:59

2018-01-31 11:59:59

2018-01-31 11:59:59

2018-01-31 11:59:59

2018-01-31 11:59:59

2018-01-31 11:59:59

Use an accessor function to get a component.
Assign into an accessor function to change a component in place.

d ## "2017-11-28" day(d) ## 28 day(d) <- 1 d ## "2017-11-01"

**2018-01-31 11:59:59 date**(x) Date component. *date*(*dt*)

year(x) Year. year(dt)
isoyear(x) The ISO 8601 year.
epiyear(x) Epidemiological year.

12:00:00

00:00:00

An hms is a **time** stored as

the number of seconds since

month(x, label, abbr) Month.
month(dt)

day(x) Day of month. day(dt)
wday(x,label,abbr) Day of week.
qday(x) Day of quarter.

**hour**(x) Hour. hour(dt)

minute(x) Minutes. minute(dt)

**second**(x) Seconds. second(dt)

week(x) Week of the year. week(dt)
isoweek() ISO 8601 week.
epiweek() Epidemiological week.

quarter(x, with\_year = FALSE)
Quarter. quarter(dt)

semester(x, with\_year = FALSE)
Semester. semester(dt)

**am**(x) Is it in the am? am(dt) **pm**(x) Is it in the pm? pm(dt)

**dst**(x) Is it daylight savings? dst(d)

**leap\_year**(x) Is it a leap year? *leap\_year*(d)

update(object, ..., simple = FALSE)
update(dt, mday = 2, hour = 1)

# Stamp Date-times

stamp() Derive a template from an example string and return a new function that will apply the template to date-times. Also stamp date() and stamp time().

> Derive a template, create a function sf <- stamp("Created Sunday, Jan 17, 1999 3:34")</li>

Tip: use a date with day > 12

2. Apply the template to dates sf(ymd("2010-04-05")) ## [1] "Created Monday, Apr 05, 2010 00:00"

### **Time Zones**

R recognizes ~600 time zones. Each encodes the time zone, Daylight Savings Time, and historical calendar variations for an area. R assigns *one* time zone per vector.

Use the **UTC** time zone to avoid Daylight Savings.

**OlsonNames**() Returns a list of valid time zone names. *OlsonNames()* 



with\_tz(time, tzone = "") Get the same date-time in a new time zone (a new clock time). with\_tz(dt, "US/Pacific")

**force\_tz**(time, tzone = "") Get the **same clock time** in a new time zone (a new date-time). force\_tz(dt, "US/Pacific")



#### Math with Date-times Lubridate provides three classes of timespans to facilitate math with dates and date-times

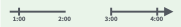
Math with date-times relies on the timeline, which behaves inconsistently. Consider how the timeline behaves during:

A normal day

nor <- vmd hms("2018-01-01 01:30:00".tz="US/Eastern")



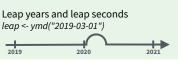
The start of daylight savings (spring forward) gap <- ymd\_hms("2018-03-11 01:30:00",tz="US/Eastern")



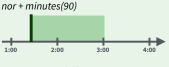
The end of daylight savings (fall back) lap <- vmd hms("2018-11-04 00:30:00".tz="US/Eastern")

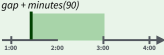


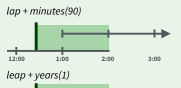
leap <- ymd("2019-03-01")



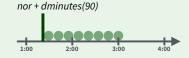
Periods track changes in clock times, which ignore time line irregularities.



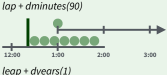


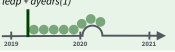


**Durations** track the passage of physical time, which deviates from clock time when irregularities occur.

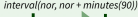


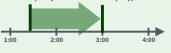


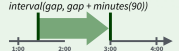




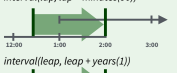
**Intervals** represent specific intervals of the timeline, bounded by start and end date-times.







interval(lap, lap + minutes(90))



Not all years are 365 days due to leap days.

Not all minutes are 60 seconds due to

#### leap seconds.

It is possible to create an imaginary date by adding months, e.g. February 31st

jan31 <- ymd(20180131)ian31 + months(1)## NA

%m+% and %m-% will roll imaginary dates to the last day of the previous month.

ian31 %m+% months(1) ## "2018-02-28"

add\_with\_rollback(e1, e2, roll\_to\_first = TRUE) will roll imaginary dates to the first day of the new month.

add\_with\_rollback(jan31, months(1), roll to first = TRUE) ## "2018-03-01"

#### **PERIODS**

Add or subtract periods to model events that happen at specific clock times, like the NYSE opening bell.

Make a period with the name of a time unit *pluralized*, e.g.

 $p \leftarrow months(3) + days(12)$ "3m 12d 0H 0M 0S"



**years**(x = 1) x years.

months(x) x months.

 $weeks(x = 1) \times weeks.$ 

 $days(x = 1) \times days.$ 

**hours**(x = 1) x hours.

minutes(x = 1) x minutes.**seconds**(x = 1) x seconds.

 $milliseconds(x = 1) \times milliseconds.$ 

 $microseconds(x = 1) \times microseconds$ **nanoseconds**(x = 1) x nanoseconds.

**picoseconds**(x = 1) x picoseconds.

period(num = NULL, units = "second", ...) An automation friendly period constructor. period(5, unit = "years")

as.period(x, unit) Coerce a timespan to a period, optionally in the specified units. Also **is.period**(). as.period(i)

period to seconds(x) Convert a period to the "standard" number of seconds implied by the period. Also **seconds to period**(). period to seconds(p)

#### **DURATIONS**

Add or subtract durations to model physical processes, like battery life. Durations are stored as seconds, the only time unit with a consistent length. **Difftimes** are a class of durations found in base R.

Make a duration with the name of a period prefixed with a d, e.g.

 $dd \leftarrow ddays(14)$ "1209600s (~2 weeks)"



dweeks(x = 1) 604800x seconds.ddays(x = 1) 86400x seconds. **dhours**(x = 1) 3600x seconds. **dminutes**(x = 1) 60x seconds. dseconds(x = 1) x seconds.**dmilliseconds**(x = 1)  $x \times 10^{-3}$  seconds. **dmicroseconds**(x = 1)  $x \times 10^{-6}$  seconds. dnanoseconds(x = 1)  $x \times 10^{-9}$  seconds. dpicoseconds(x = 1)  $x \times 10^{-12}$  seconds.

**dyears**(x = 1) 31536000x seconds.

duration(num = NULL, units = "second", ...) An automation friendly duration constructor. duration(5, unit = "years")

as.duration(x, ...) Coerce a timespan to a duration. Also is.duration(), is.difftime(). as.duration(i)

make\_difftime(x) Make difftime with the specified number of units. make difftime(99999)

#### **INTERVALS**

Divide an interval by a duration to determine its physical length, divide an interval by a period to determine its implied length in clock time.

Make an interval with interval() or %--%, e.g.



i <- interval(ymd("2017-01-01"), d) j <- d %--% ymd("2017-12-31")

## 2017-01-01 UTC--2017-11-28 UTC ## 2017-11-28 UTC--2017-12-31 UTC



a **%within%** b Does interval or date-time a fall within interval b? now() %within% i



int start(int) Access/set the start date-time of an interval. Also **int end**(). *int start(i) <- now()*; int start(i)



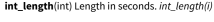
int aligns(int1, int2) Do two intervals share a boundary? Also int\_overlaps(). int\_aligns(i, j)



int\_diff(times) Make the intervals that occur between the date-times in a vector. v < -c(dt, dt + 100, dt + 1000); int diff(v)



int flip(int) Reverse the direction of an interval. Also int standardize(), int flip(i)



int\_shift(int, by) Shifts an interval up or down the timeline by a timespan. int\_shift(i, days(-1))

as.interval(x, start, ...) Coerce a timespans to an interval with the start date-time. Also is.interval(), as.interval(days(1), start = now())

