

Packages for this section

```
library(tidyverse)
# library(lubridate)
```

lubridate is the package that handles dates and times, but is now part of the tidyverse, so no need to load separately.

Dates

▶ Dates represented on computers as "days since an origin", typically Jan 1, 1970, with a negative date being before the origin:

```
mydates <- c("1970-01-01", "2007-09-04", "1931-08-05")
(somedates <- tibble(text = mydates) %>%
    mutate(
    d = as.Date(text),
    numbers = as.numeric(d)
))
```

Doing arithmetic with dates

▶ Dates are "actually" numbers, so can add and subtract (difference is 2007 date in d minus others):

```
somedates \%>% mutate(plus30 = d + 30, diffs = d[2] - d)
```

```
# A tibble: 3 x 5

text d numbers plus30 diffs

<chr> <date> <dbl> <date> <drtn>

1 1970-01-01 1970-01-01 0 1970-01-31 13760 days

2 2007-09-04 2007-09-04 13760 2007-10-04 0 days

3 1931-08-05 1931-08-05 -14029 1931-09-04 27789 days
```

Reading in dates from a file

read_csv and the others can guess that you have dates, if you format them as year-month-day, like column 1 of this .csv:

```
date, status, dunno
2011-08-03, hello, August 3 2011
2011-11-15, still here, November 15 2011
2012-02-01, goodbye, February 1 2012
```

Then read them in:

```
my_url <- "http://ritsokiguess.site/datafiles/mydates.csv"
ddd <- read_csv(my_url)</pre>
```

read_csv guessed that the 1st column is dates, but not 3rd.

The data as read in

ddd

Dates in other formats

- Preceding shows that dates should be stored as text in format yyyy-mm-dd (ISO standard).
- ➤ To deal with dates in other formats, use package lubridate and convert. For example, dates in US format with month first:

```
tibble(usdates = c("05/27/2012", "01/03/2016", "12/31/2015" mutate(iso = mdy(usdates))
```

Trying to read these as UK dates

- 1 05/27/2012 NA
- 2 01/03/2016 2016-03-01

<chr> <date>

- 3 12/31/2015 NA
 - ► For UK-format dates with month second, one of these dates is legit, but the other two make no sense.

Our data frame's last column:

▶ Back to this:

ddd

Month, day, year in that order.

so interpret as such

Are they really the same?

Column date2 was correctly converted from column dunno:

```
d4 %>% mutate(equal = identical(date, date2))
```

```
# A tibble: 3 x 5
date status dunno date2 equal
<date> <chr> <chr> 1 2011-08-03 hello August 3 2011 2011-08-03 TRUE
2 2011-11-15 still here November 15 2011 2011-11-15 TRUE
3 2012-02-01 goodbye February 1 2012 2012-02-01 TRUE
```

The two columns of dates are all the same.

Making dates from pieces

Starting from this file:

```
year month day
1970 1 1
2007 9 4
1940 4 15
```

```
my_url <- "http://ritsokiguess.site/datafiles/pieces.txt"
dates0 <- read_delim(my_url, " ")</pre>
```

Making some dates

dates0

```
# A tibble: 3 x 3
    year month day
    <dbl> <dbl> <dbl>
1 1970 1 1
2 2007 9 4
3 1940 4 15
```

```
dates0 %>%
  unite(dates, day, month, year)%>%
  mutate(d = dmy(dates)) -> newdates
```

The results

newdates

- unite glues things together with an underscore between them (if you don't specify anything else). Syntax: first thing is new column to be created, other columns are what to make it out of.
- unite makes the original variable columns year, month, day disappear.
- The column dates is text, while d is a real date.

Extracting information from dates

```
newdates %>%
  mutate(
    mon = month(d),
    day = day(d),
    weekday = wday(d, label = TRUE)
)
```

```
# A tibble: 3 x 5
dates d mon day weekday
<chr> <date> <dbl> <int> <ord>
1 1_1_1970 1970-01-01 1 1 Thu
2 4_9_2007 2007-09-04 9 4 Tue
3 15_4_1940 1940-04-15 4 15 Mon
```

Dates and times

Standard format for times is to put the time after the date, hours, minutes, seconds:

```
(dd <- tibble(text = c(
  "1970-01-01 07:50:01", "2007-09-04 15:30:00",
  "1940-04-15 06:45:10", "2016-02-10 12:26:40"
)))</pre>
```

```
# A tibble: 4 x 1
    text
    <chr>
1 1970-01-01 07:50:01
2 2007-09-04 15:30:00
3 1940-04-15 06:45:10
4 2016-02-10 12:26:40
```

Converting text to date-times:

► Then get from this text using ymd_hms:

```
dd %>% mutate(dt = ymd_hms(text))
```

Timezones

▶ Default timezone is "Universal Coordinated Time". Change it via tz= and the name of a timezone:

```
dd %>%
 mutate(dt = ymd_hms(text, tz = "America/Toronto")) -> dd
dd %>% mutate(zone = tz(dt))
# A tibble: 4 \times 3
  text
                      dt.
                                           zone
  <chr>
                      <dttm>
                                           <chr>
1 1970-01-01 07:50:01 1970-01-01 07:50:01 America/Toronto
2 2007-09-04 15:30:00 2007-09-04 15:30:00 America/Toronto
3 1940-04-15 06:45:10 1940-04-15 06:45:10 America/Toronto
4 2016-02-10 12:26:40 2016-02-10 12:26:40 America/Toronto
```

Extracting time parts

As you would expect:

```
dd %>%
    select(-text) %>%
    mutate(
        h = hour(dt),
        sec = second(dt),
        min = minute(dt),
        zone = tz(dt)
)
```

```
# A tibble: 4 \times 5
  dt.
                                      min zone
                                sec
  < dt.tm>
                       <int> <dbl> <int> <chr>
                                       50 America/Toronto
1 1970-01-01 07:50:01
2 2007-09-04 15:30:00
                          15
                                  0
                                       30 America/Toronto
3 1940-04-15 06:45:10
                           6
                                 10
                                       45 America/Toronto
4 2016-02-10 12:26:40
                           12
                                 40
                                       26 America/Toronto
```

Same times, but different time zone:

```
dd %>%
  select(dt) %>%
  mutate(oz = with_tz(dt, "Australia/Sydney"))
# A tibble: 4 x 2
 dt.
                       07.
  < dt.t.m>
                       <dttm>
1 1970-01-01 07:50:01 1970-01-01 22:50:01
2 2007-09-04 15:30:00 2007-09-05 05:30:00
3 1940-04-15 06:45:10 1940-04-15 21:45:10
4 2016-02-10 12:26:40 2016-02-11 04:26:40
In more detail:
dd %>%
 mutate(oz = with tz(dt, "Australia/Sydney")) %>%
 pull(oz)
```

[1] ||1070 01 01 00.60.01 AECTH ||0007 00 06 06.20.00 AECTH

How long between date-times?

We may need to calculate the time between two events. For example, these are the dates and times that some patients were admitted to and discharged from a hospital:

```
admit,discharge

1981-12-10 22:00:00,1982-01-03 14:00:00

2014-03-07 14:00:00,2014-03-08 09:30:00

2016-08-31 21:00:00,2016-09-02 17:00:00
```

Do they get read in as date-times?

▶ These ought to get read in and converted to date-times:

```
my_url <- "http://ritsokiguess.site/datafiles/hospital.csv"
stays <- read_csv(my_url)
stays</pre>
```

and so it proves.

Subtracting the date-times

In the obvious way, this gets us an answer:

```
stays %>% mutate(stay = discharge - admit)
```

Number of hours; hard to interpret.

Days

Fractional number of days would be better:

```
stays %>%
 mutate(
   stay_days = as.period(admit %--% discharge) / days(1))
# A tibble: 3 \times 3
  admit
                      discharge
                                          stay days
  <dttm>
                      <dttm>
                                              <dbl>
1 1981-12-10 22:00:00 1982-01-03 14:00:00
                                             23.7
2 2014-03-07 14:00:00 2014-03-08 09:30:00
                                              0.812
3 2016-08-31 21:00:00 2016-09-02 17:00:00
                                              1.83
```

Completed days

Pull out with day() etc, as for a date-time:

```
stays %>%
  mutate(
    stay = as.period(admit %--% discharge),
    stay_days = day(stay),
    stay_hours = hour(stay)
    ) %>%
  select(starts_with("stay"))
```

```
# A tibble: 3 x 3
stay stay_days stay_hours
<Period> <dbl> <dbl>
1 23d 16H 0M 0S 23 16
2 19H 30M 0S 0 19
3 1d 20H 0M 0S 1 20
```

Comments

- Date-times are stored internally as seconds-since-something, so that subtracting two of them will give, internally, a number of seconds.
- ▶ Just subtracting the date-times is displayed as a time (in units that R chooses for us).
- Convert to fractional times via a "period", then divide by days(1), months(1) etc.
- These ideas useful for calculating time from a start point until an event happens (in this case, a patient being discharged from hospital).