

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):

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
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 \times 5
 dates d
                         day weekday
                      mon
 <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

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

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"
)))
# A tibble: 4 x 1
   text
   <chr>
```

Converting text to date-times:

► Then get from this text using ymd_hms:

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

```
# A tibble: 4 x 2

text dt

<chr> <dttm>

1 1970-01-01 07:50:01 1970-01-01 07:50:01

2 2007-09-04 15:30:00 2007-09-04 15:30:00

3 1940-04-15 06:45:10 1940-04-15 06:45:10

4 2016-02-10 12:26:40 2016-02-10 12:26:40
```

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 x 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.
                           h
                                      min zone
                                sec
  <dttm>
                       <int> <dbl> <int> <chr>
1 1970-01-01 07:50:01
                                       50 America/Toronto
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:

- 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] "1970-01-01 22:50:01 AEST" "2007-09-05 05:30:00 AEST" [3] "1940-04-15 21:45:10 AEST" "2016-02-11 04:26:40 AEDT"

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)
```

```
# A tibble: 3 x 3

admit discharge stay

<dttm> <dttm> <dttm> <drtn>

1 1981-12-10 22:00:00 1982-01-03 14:00:00 568.0 hours

2 2014-03-07 14:00:00 2014-03-08 09:30:00 19.5 hours

3 2016-08-31 21:00:00 2016-09-02 17:00:00 44.0 hours
```

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
                      < dt.tm>
                                               <dbl>
  < dt.tm>
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"))
```

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).