QTM 151

Week 10 – lubridate

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Recap

We learned:

- qplot: quick way to make ggplot graphs.
- ggplotly and plot_ly: create nice plotly graphs.
- dplyr methods: data wrangling
- dplyr *_join methods: joining data
- tidyr methods: reshape datasets
- forcats methods: working with categorical variables

Great job!!

Do you have any questions about any of these contents?

Today we are going to talk about **lubridate** (package for dates and time)

This week

We will have a **quiz** posted today after 4:00 PM. Due by **Tuesday** (because of the holidays this week).

We will have no **problem set** this week.

Next lab, we will have an exam. It will consist into 10 questions, about the topics we learned so far (including today).

Our GitHub page is: https://github.com/umbertomig/qtm151

Getting Started

Getting Started: loading packages

Attaching package: 'lubridate'

```
# Loading tidyverse
library(tidyverse)
## — Attaching packages
                                                             tidyv
## / ggplot2 3.3.3 / purrr 0.3.4
## / tibble 3.1.0 / dplyr 1.0.5
## / tidyr 1.1.3 / stringr 1.4.0
## / readr 1.4.0
                     ✓ forcats 0.5.0
## — Conflicts
                                                       tidyverse o
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(lubridate)
##
```

lubridate

lubridate

Provide tools to work with dates. The methods we will use in here are:

- ymd(), ydm(), mdy(), myd(), dmy(), dym(): read text into data, provided in this order.
- parse_date_time(): parse other date and time objects.
- make_date() and make_datetime(): parse dates and times.
- round_dates() and others: round dates and times.
- difftime(): time/dates differences.
- now() and today(): current dates and times.
- seconds(), dseconds() and others: create time spans and durations.
- %--% and date intervals: create and check date intervals.

Dates and Strings

Dates and Strings

Without declare an object as a date, it is just a string.

Check that in R (for ISO 8601):

```
dt ← '2021-02-22'
class(dt)
str(dt)

dt ← as.Date(dt)
class(dt)
str(dt)
```

ymd() and related functions

ymd() and related functions

These functions are great to parse dates:

```
x \leftarrow "2010 September 20th"

ymd(x)

y \leftarrow "02.01.2010"

dmy(y)

z \leftarrow "Sep, 12th 2010 14:00"

mdy_hm(z)

a \leftarrow "2016-07-08 12:34:56"

ymd_hms(a)
```

ymd() and related functions

Your turn: Turn into date:

- 1. "2010-01-22"
- 2. "12-02-1234 12:30:25"
- 3. "May 18, 1933"
- 4. "1st June 2012"

parse_date_time

parse_date_time

parse_date_time() takes two arguments: First, a vector with dates. Second, a vector with orders to parse.

```
E. g.: parse_date_time(date = "some_date", order = "some_order")
```

Some patterns:

- dmy: day, month, year (4-digit)
- mdy: month, day, year (2-digit)
- ymdHMS: year (4-digit), month, day, hours, minutes, seconds

For more: help(parse_date_time)

parse_date_time

Examples:

```
parse_date_time(c("11-01-2016", "2016 Jan 11th"),
  order = c("dmy", "ymd"))
parse_date_time("11-01-2016", order = "dmy")
```

Your turn: Parse:

```
1. x \leftarrow c("April 13, 2003", "17 April 2005")
```

2. $y \leftarrow$ "January 10, 2020 at 23:30:35"

make_date() and make_datetime()

make_date() and make_datetime()

Both functions work to build date and time from pieces. The syntax for both functions is straightforward:

```
make_date(year = 2012, month = 3, day = 27)
make_datetime(year = 1234, month = 5, day = 12,
hour = 1, min = 23, sec = 45)
```

Your turn: make dates from:

- yrs <- c(1234, 1222, 2020)
- mos <- c(4, 2, 12)
- dss <- c(12, 12, 20)

Extract parts functions

Extract parts functions

- year(): Year with century
- month(): Month
- day(): Day of month
- hour(): Hour
- min(): Minute
- second(): Second
- wday(): Weekday
- yday(): Day of year
- tz(): Timezone
- quarter(): Quarter
- semester(): Semester

Extract parts functions

Your turn: Parse the dates and try these functions with:

- 1. "2010-01-22"
- 2. "12-02-1234 12:30:25"

round_dates() and others

round_dates() and others

To round dates we can use:

- round_dates(): round to the nearest precision.
- ceiling_date(): round up the nearest precision.
- floor_dates(): round down the nearest precision.

Precision units:

• "second", "minute", "hour", "day", "week", "month", "bimonth", "quarter", "halfyear", "year", or multiples (e.g. "10 minutes")

round_dates() and others

Examples:

```
d \leftarrow ymd_hms("1234-04-03 07:13:28 UTC")
floor date(d, unit = 'day')
# Round to nearest 5 minutes
round date(d, unit = '5 minutes')
# Round up to week
ceiling date(d, unit = 'week')
# Fun
ceiling date(d, unit = 'hour') - floor date(d, unit = 'hour')
Your turn: Round d in the three different ways: d ← ymd_hms("1981-
08-18 18:08:28 UTC")
```

difftime

difftime

We can find difference between two dates using difftime.

```
difftime(today(), mdy("May 20, 2020"), units = 'days')
difftime(now(), mdy_hms("May 20, 2020 22:12:22"), units = 'secs')
```

Your turn: Find how many seconds since your birthday.

seconds(), dseconds() and other duration functions

seconds(), dseconds() and other

We can use duration to change dates:

```
today() - years(1)
today() + month(1)
days(2)
ddays(2)
now() + seconds(20)
2*days()
```

Your turn: Find how many seconds since your birthday.

Intervals

Intervals

We can also compute intervals:

```
x \leftarrow dmy("2 January 1998") %--% dmy("30 March 2018")
y \leftarrow dmy("2 January 2017") %--% dmy("30 March 2020")
int_start(x)
int_end(x)
int_length(x)
as.period(x)
dmy("5 January 1998") %within% x
dmy("5 January 1998") %within% y
int_overlaps(x, y)
```

Your turn: Compute one interval between your birthday and today. Check it. Does it contains the date January 20 2000?

Questions?

Have a great weekend!