Durations, intervals, and periods

# Packages for this section

### library(tidyverse)

Dates and times live in a package called lubridate, but this is now part of the tidyverse.

### Exact time intervals

We previously got fractional days (of stays in hospital):

```
my_url <- "http://ritsokiguess.site/datafiles/hospital.csv"
stays <- read_csv(my_url)
stays %>% mutate(stay_days = (discharge - admit) / ddays(1))
```

```
# A tibble: 3 x 3

admit discharge stay_days

<dttm> <dttm> <dttm> <dttm> 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
```

but what if we wanted days, hours and minutes?

### Intervals

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

• These are called intervals: they have a start point and an end point.

### Periods

To work out the exact length of an interval, in human units, turn it into a period:

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

```
# A tibble: 3 x 3

admit discharge stay

<dttm> <dttm> <Period>

1 1981-12-10 22:00:00 1982-01-03 14:00:00 23d 16H 0M 0S

2 2014-03-07 14:00:00 2014-03-08 09:30:00 19H 30M 0S

3 2016-08-31 21:00:00 2016-09-02 17:00:00 1d 20H 0M 0S
```

A period is exact as long as it has a start and an end (accounting for daylight savings, leap years etc).

# Completed days

### Take day of the periods:

```
stays %>% mutate(stay = as.period(admit %--% discharge)) %>%
mutate(days_of_stay = day(stay))
```

#### # A tibble: 3 x 4

π	A CIDDLE. 5 X 4						
	admit		discharge		stay		days_of_stay
	<dttm></dttm>		<dttm></dttm>		<period></period>		<dbl></dbl>
1	1981-12-10	22:00:00	1982-01-03	14:00:00	23d 16H 0M	0S	23
2	2014-03-07	14:00:00	2014-03-08	09:30:00	19H 30M 0S		0
3	2016-08-31	21:00:00	2016-09-02	17:00:00	1d 20H 0M 0	S	1

# Completed hours 1/2

Not quite what you think:

```
stays %>% mutate(stay = as.period(admit %--% discharge)) %>%
mutate(hours_of_stay = hour(stay))
```

# A tibble: 3 x 4

	admit		discharge		stay		hours_of_stay
	<dttm></dttm>		<dttm></dttm>		<period></period>		<dbl></dbl>
1	1981-12-10	22:00:00	1982-01-03	14:00:00	23d 16H 0	M OS	16
2	2014-03-07	14:00:00	2014-03-08	09:30:00	19H 30M 0	S	19
3	2016-08-31	21:00:00	2016-09-02	17:00:00	1d 20H 0M	0S	20

• These are completed hours within days.

# Completed hours 2/2

• To get total hours, count each day as 24 hours also:

```
stays %>% mutate(stay = as.period(admit %--% discharge)) %>%
mutate(hours_of_stay = hour(stay) + 24*day(stay))
```

```
# A tibble: 3 x 4
admit discharge stay hours_of_stay
<dttm> <dttm> <Period> <dbl>
1 1981-12-10 22:00:00 1982-01-03 14:00:00 23d 16H 0M 0S 568
2 2014-03-07 14:00:00 2014-03-08 09:30:00 19H 30M 0S 19
3 2016-08-31 21:00:00 2016-09-02 17:00:00 1d 20H 0M 0S 44
```

#### Durations

• What's the difference between duration and period?

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

```
# A tibble: 3 x 3

admit discharge stay

<dttm> <dttm> <dttm> CDuration>

1 1981-12-10 22:00:00 1982-01-03 14:00:00 2044800s (~3.38 weeks)

2 2014-03-07 14:00:00 2014-03-08 09:30:00 70200s (~19.5 hours)

3 2016-08-31 21:00:00 2016-09-02 17:00:00 158400s (~1.83 days)
```

- A duration is always a number of seconds.
- Also shown is an approx equivalent on a more human scale (calculated from seconds).

### Sometimes it matters

- Days and hours are always the same length (as a number of seconds).
- Months and years are not always the same length:
  - months have different numbers of days
  - years can be leap years or not
  - ▶ the actual length of 2 months depends *which* 2 months:

```
# A tibble: 2 x 4
start end period duration
<date> <date> <Period> <Duration>
1 2020-01-15 2020-03-15 2m 0d 0H 0M 0S 5184000s (~8.57 weeks)
2 2020-07-15 2020-09-15 2m 0d 0H 0M 0S 5356800s (~8.86 weeks)
```

### Comments

- Both periods are exactly two months
- but they have a different duration in seconds
- the first two-month period is shorter because it contains the short month February
- the second two-month period is longer because both July and August have 31 days.

### Manchester United

Sometime in December 2019 or January 2020, I downloaded some information about the players that were then in the squad of the famous Manchester United Football (soccer) Club. We are going to use the players' ages (as given) to figure out exactly when the download happened.

```
my_url <- "http://ritsokiguess.site/datafiles/manu.csv"
read_csv(my_url) %>%
  select(name, date_of_birth, age) -> man_united
```

## The data

### man\_united

# A tibble: 29 x 3						
name	date_of_birth	age				
<chr></chr>	<chr></chr>	<dbl></dbl>				
1 David de Gea Quintana	7 November 1990	29				
2 Lee Grant	27 January 1983	36				
3 Sergio Germán Romero	22 February 1987	32				
4 Victor Nilsson Lindelöf	17 July 1994	25				
5 Eric Bertrand Bailly	12 April 1994	25				
6 Phil Jones	21 February 1992	27				
7 Harry Maguire	5 March 1993	26				
8 Faustino Marcos Alberto Rojo	20 March 1990	29				
9 Ashley Young	9 July 1985	34				
10 José Diogo Dalot Teixeira	18 March 1999	20				
# i 19 more rows						

# Ages

- A player's age is the number of completed years since their birth
- This suggests:
  - guessing a download date
  - working out time since birth as period
  - extracting number of years
- After that, see if our calculations of age match actual ages

# Guess download date and work out ages

Guess January 10, 2020 as download date (just to pick a date):

```
guess <- ymd("2020-01-10")
man_united %>%
  mutate(dob = dmy(date_of_birth)) %>%
  mutate(age_period = as.period(dob %--% guess)) %>%
  mutate(age_years = year(age_period)) -> d
```

# Results (just the ages)

```
d %>% select(name, age, age_years)
```

```
# A tibble: 29 x 3
   name
                                    age age_years
                                 <dbl>
   <chr>>
                                            <dbl>
 1 David de Gea Quintana
                                    29
                                               29
 2 Lee Grant
                                               36
                                    36
3 Sergio Germán Romero
                                    32
                                               32
4 Victor Nilsson Lindelöf
                                    25
                                               25
                                    25
                                               25
 5 Eric Bertrand Bailly
6 Phil Jones
                                    27
                                               27
7 Harry Maguire
                                    26
                                               26
                                    29
8 Faustino Marcos Alberto Rojo
                                               29
 9 Ashley Young
                                    34
                                               34
10 José Diogo Dalot Teixeira
                                    20
                                               20
# i 19 more rows
```

### Which ones are different?

```
d %>% filter(age != age_years) %>%
select(name, date_of_birth, age, age_years)
```

```
# A tibble: 3 \times 4
                            date_of_birth
 name
                                               age age_years
 <chr>>
                            <chr>
                                             <dbl>
                                                       <dbl>
1 Timothy Evans Fosu-Mensah 2 January 1998
                                                21
                                                          22
2 Jesse Lingard
                            15 December 1992 26
                                                          27
3 Andreas Hoelgebaum Pereira 1 January 1996
                                                23
                                                          24
```

- these three players were calculated wrong: we got one year too many.
- Our guessed date, January 10, was too *late*.
- These three players had a birthday since the actual download date
- actual download date must have been before Dec 15.

# Try an earlier date

• say Dec 5:

```
guess <- ymd("2019-12-05")
man_united %>%
  mutate(dob = dmy(date_of_birth)) %>%
  mutate(age_period = as.period(dob %--% guess)) %>%
  mutate(age_years = year(age_period)) %>%
  filter(age != age_years) %>%
  select(name, date_of_birth, age, age_years) -> d2
```

#### Results

#### d2

- Dec 5 was too early for the download date
- must have been later than Dec 8 (to get McTominay's age right)
- so must have been between Dec 8 and Dec 15 (Lingard's birthday)
- Actually I downloaded the data on Dec 10.