# Taking differences of datetimes

WORKING WITH DATES AND TIMES IN R



Charlotte Wickham Instructor



#### Arithmetic for datetimes

- datetime\_1 datetime2 : Subtraction for time elapsed
- datetime\_1 + (2 \* timespan) : Addition and multiplication for generating new datetimes in the past or future
- timespan1 / timespan2 : Division for change of units

#### Subtraction of datetimes

```
releases <- read_csv("rversions.csv")
last_release <- filter(releases, date == max(date))</pre>
```

```
Sys.Date() - last_release$date
```

Time difference of 99 days

```
difftime(Sys.Date(), last_release$date)
```

Time difference of 99 days



### difftime()

```
units = "secs", "mins", "hours", "days", or "weeks"
difftime(Sys.Date(), last_release$date, units = "secs")
Time difference of 8553600 secs
difftime(Sys.Date(), last_release$date, units = "weeks")
Time difference of 14.14286 weeks
```

### now() and today()

```
today()
"2017-10-07"
str(today())
 Date[1:1], format: "2017-10-07"
now()
"2017-10-07 09:44:52 PDT"
str(now())
 POSIXct[1:1], format: "2017-10-07 09:44:59"
```



# Let's practice!

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# Time spans

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### Time spans in lubridate

#### period

- Human concept of a time span
- datetime + period of one day = same time on the next date
- variable length

#### **Duration**

- Stopwatch concept of a time span
- datetime + duration of one day = datetime + 86400 seconds
- fixed number of seconds

### Creating a time span

days()
"1d OH OM OS"

days(x = 2)

"2d 0H 0M 0S"

ddays(2)

"172800s (~2 days)"

### Arithmetic with time spans

```
2 * days()
"2d 0H 0M 0S"
days() + days()
"2d 0H 0M 0S"
ymd("2011-01-01") + days()
"2011-01-02"
```

### Functions to create time spans

Time span	Duration	Period
Seconds	dseconds()	seconds()
Minutes	<pre>dminutes()</pre>	minutes()
Hours	dhours()	hours()
Days	ddays()	days()
Weeks	dweeks()	weeks()
Months	_	months()
Years	dyears()	years()

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### Intervals

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#### Creating intervals

```
datetime1 %--% datetime2 ,or
interval(datetime1, datetime2)
dmy("5 January 1961") %--% dmy("30 January 1969")
1961-01-05 UTC--1969-01-30 UTC
interval(dmy("5 January 1961"), dmy("30 January 1969"))
1961-01-05 UTC--1969-01-30 UTC
```



## Operating on an interval

```
beatles <- dmy("5 January 1961") %--% dmy("30 January 1969")
int_start(beatles)</pre>
```

"1961-01-05 UTC"

int\_end(beatles)

"1969-01-30 UTC"

# Operating on an interval

int\_length(beatles) 254620800 as.period(beatles) "8y 0m 25d 0H 0M 0S" as.duration(beatles) "254620800s (~8.07 years)"



### Comparing intervals

```
hendrix_at_woodstock <- mdy("August 17 1969")</pre>
```

hendrix\_at\_woodstock %within% beatles

#### FALSE

```
hendrix <- dmy("01 October 1966") %--% dmy("16 September 1970")
```

int\_overlaps(beatles, hendrix)

TRUE



#### Which kind of time span?

#### Use:

- Intervals when you have a start and end
- Periods when you are interested in human units
- Durations if you are interested in seconds elapsed

#### Monarchs of England

#### **Monarchs of Britain**

monarchs

```
# A tibble: 131 x 4
                                                               dominion
                                         from
                                                      to
                              name
                             <chr>
                                       <dttm>
                                                  <dttm>
                                                                  <chr>
                      Elizabeth II 1952-02-06 2017-10-07 United Kingdom
                          Victoria 1837-06-20 1901-01-22 United Kingdom
 2
 3
                          George V 1910-05-06 1936-01-20 United Kingdom
                        George III 1801-01-01 1820-01-29 United Kingdom
     with 127 more rows
```



### Halley's comet

Halley's comet:

https://en.wikipedia.org/wiki/Halley%27s\_Comet#Apparitions

halleys

```
# A tibble: 27 \times 6
     designation year perihelion_date start_date
                                                    end_date distance
            <chr> <int>
                                            <date>
                                 <date>
                                                       <date>
                                                                  <chr>
    1P/66 B1, 66
                             0066-01-26 0066-01-25 0066-01-26
                                                                  <NA>
2 1P/141 F1, 141
                                                                  <NA>
                             0141-03-25 0141-03-22 0141-03-25
3 1P/218 H1, 218
                   218
                             0218-04-06 0218-04-06 0218-05-17
                                                                  <NA>
4 1P/295 J1, 295 295
                                                                  <NA>
                             0295-04-07 0295-04-07 0295-04-20
 ... with 23 more rows
```

# Let's practice!

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