Biostatistics & Epidemiological Data Analysis using R

2

Times and Dates in R

Stefan Konigorski

Health Intervention Analytics Group, HPI

November 4, 2021



Learning objective

• Get to know functions for importing date and time variables in R, and for working with them.

L

Overview

General

- Beside numeric, character, factor, and logical variable classes in R, dates are another class that you may sometimes encounter (e.g. in NoShow data in homework 1, exercise 7).
- There are different options how to work with dates and times in R, and different date/time classes and functions.

Overview

General

- Beside numeric, character, factor, and logical variable classes in R, dates are another class that you may sometimes encounter (e.g. in NoShow data in homework 1, exercise 7).
- There are different options how to work with dates and times in R, and different date/time classes and functions.

Overview

- The as.Date() function handles dates (without times).
- The function chron() in the package chron handles dates and times, but not time zones.
- The POSIXct (and POSIXlt) classes allow for dates and times with control for time zones.

Details and Suggestions

Details

- The as.Date() function creates objects of the class Date, which count the number of days since January 1970-01-01.
- The POSIXct classes count the number of seconds since the beginning of 1970 (in the UTC time zone).
- Exercise: check with class() and as.numeric() functions!

Details and Suggestions

Details

- The as.Date() function creates objects of the class Date, which count the number of days since January 1970-01-01.
- The POSIXct classes count the number of seconds since the beginning of 1970 (in the UTC time zone).
- Exercise: check with class() and as.numeric() functions!

Suggestions

Use the simplest representation possible:

- Work with as.Date() if you only have dates but no times, ...
- Or: work with the format you are given when data is automatically available/imported in a given date/time format.

Import and Transform

Use

- When reading in the NoShow csv dataset with the readr::read_csv(), it automatically detects dates/times and transforms it to POSIXct vectors.
- The as.Date() and as.POSIXct() functions can be used to transform character (and POSIXct) vectors to Date or POSIXct classes.

Import and Transform

Use

- When reading in the NoShow csv dataset with the readr::read_csv(), it automatically detects dates/times and transforms it to POSIXct vectors.
- The as.Date() and as.POSIXct() functions can be used to transform character (and POSIXct) vectors to Date or POSIXct classes.

Why bother?

• When date/time variables are in Date formats, you can use them easily in calculations, e.g. substract times.

Exercise 4

• See R_2_exercises.Rmd.

Questions?