## Homework2 - Start with R.

**Instructions:** For this assignment, you need to answer a couple questions with code and then take a screenshot of your working environment.

Submit the solutions including the URL to the screenshot in a doc/pdf to Brightspace.

```
pacman::p_load(tidyverse)
```

setwd("~/Desktop/cognitive\_science/5th\_semester/cultural\_datascience/au650627\_olsen\_emma/hw\_w35\_3")

1) Use R to figure out how many elements in the vector below are **greater than 2** and then tell me what their **sum** (of the larger than 2 elements) is.

```
rooms < c(1, 2, 4, 5, 1, 3, 1, NA, 3, 1, 3, 2, 1, NA, 1, 8, 3, 1, 4, NA, 1, 3, 1, 2, 1, 7, 1, 9, 3, NA)
```

## [1] 12

```
# taking the sum of this vector
sum(rooms_large)
```

## [1] 55

There are 12 number with a value > 2 and their sum is in total 55

2) What **type** of data is in the 'rooms' vector?

```
str(rooms)
```

```
## num [1:26] 1 2 4 5 1 3 1 3 1 3 ...
## - attr(*, "na.action")= 'omit' int [1:4] 8 14 20 30
```

It's numeric, more specifically integers.

- 3) Submit the following image to Github: Inside your R Project (.Rproj), install the 'tidyverse' package and use the download.file() and read\_csv() function to read the SAFI\_clean.csv dataset into your R project as 'interviews' digital object (see instructions in https://datacarpentry.org/r-socialsci/setup. html and 'Starting with Data' section). Take a screenshot of your RStudio interface showing
- a) the line of code you used to create the object,
- b) the 'interviews' object in the Environment, and
- c) the file structure of your **R** project in the bottom right "Files" pane.

Save the screenshot as an image and put it in your AUID\_lastname\_firstname repository inside our Github organisation (github.com/Digital-Methods-HASS) or equivalent. Place https://github.com/Digital-Methods-HASS/au650627\_olsen\_emma/blob/main/hw\_w35\_3/HW3\_task.png the URL leading to the screenshot in your repository.

```
# downloading file
download.file("https://figshare.com/articles/dataset/SAFI_Survey_Results/6262019?file=11492171", "SAFI_c
help(download.file)
interviews <- read_csv("SAFI_clean.csv")</pre>
## New names:
## * 'number of household members)' -> 'number of household members)...9'
## * 'agricultural practices (e.g. water usage)' -> 'agricultural practices (e.g. water usage)...10'
## * 'assets (e.g. number and types of livestock) and details about the household members. This is a tea
## * 'it is not the full dataset. The survey is split into several sections: A - General questions about
## * 'Date of InterviewA03_quest_no' -> 'Date of InterviewA03_quest_no...13'
## * ...
## Rows: 61 Columns: 300
## -- Column specification ----
## Delimiter: ","
## chr (300): <!doctype html><html lang="en" data-reactroot=""><head><meta char...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

Link to screenshot: https://github.com/Digital-Methods-HASS/au650627\_olsen\_emma/blob/main/hw\_w35 3/HW3 task.png

4) Challenge: If you managed to create your own Danish king dataset, use it. If not, you the one attached to this assignment (it might need to be cleaned up a bit). Load the dataset into R as a tibble. Calculate the mean() and median() duration of rule over time and find the three mondarchs ruling the longest. How many days did they rule (accounting for transition year?)

```
# load the data
df_kings <- read_delim("kings.csv")</pre>
```

```
## Rows: 47 Columns: 4
## Delimiter: ";"
## chr (2): Kings, Yearasruler
## dbl (2): Start_date, End_date
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
# data cleaning + adding days of rule
df kings <- na.omit(df kings)</pre>
df_kings$`Yearasruler ` <- as.integer(df_kings$`Yearasruler `)</pre>
df_kings$yearasruler <- df_kings$`Yearasruler `</pre>
df_kings$daysofrule <- df_kings$yearasruler*365</pre>
# finding the mean
mean(df_kings$yearasruler)
## [1] 18.68182
# finding the median
median(df_kings$yearasruler)
## [1] 14
# finding the 3 longest rulers
df_kings %>%
 arrange(desc(yearasruler)) %>%
 slice
## # A tibble: 44 x 6
##
     Kings
                         Start_date End_date 'Yearasruler ' yearasruler daysofrule
##
      <chr>
                              <dbl>
                                       <dbl>
                                                     <int>
                                                                 <int>
                                                                            <dbl>
## 1 "Christian 4. "
                               1588
                                        1648
                                                        60
                                                                    60
                                                                            21900
## 2 "Erik 7. af Pommer~
                               1396
                                       1439
                                                        43
                                                                    43
                                                                            15695
## 3 "Christian 7. "
                               1766
                                       1808
                                                        42
                                                                    42
                                                                            15330
## 4 "Valdemar 2. Sejr "
                               1202
                                       1241
                                                        39
                                                                    39
                                                                            14235
## 5 "Erik 6. Menved"
                               1286
                                       1319
                                                        35
                                                                    35
                                                                            12775
## 6 "Valdemar 4. Atter~
                               1340
                                       1375
                                                        35
                                                                    35
                                                                            12775
## 7 "Chrstian 1."
                               1448
                                       1481
                                                        33
                                                                    33
                                                                            12045
## 8 "Hans "
                               1482
                                                        31
                                                                    31
                                       1513
                                                                            11315
## 9 "Frederik 4. "
                               1699
                                       1730
                                                        31
                                                                    31
                                                                            11315
## 10 "Frederik 6. "
                               1808
                                                        31
                                        1839
                                                                    31
                                                                            11315
## # ... with 34 more rows
```

The mean ruling time is 18.68 years and the median time is 14 years. The monarchs ruling the most time are Christian 4., Erik 7. af Pommern and Christian 7., who ruled 21.900 days, 15.695 days and 15.330 days respectively.