R for Data Science - Final exam

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Instructions

The first and second exercises of this exam are related to the key concepts we reviewed during Units 1 and 2 of this course (i.e. Tidyverse and Debugging). In particular, you are required to develop a small exploratory data analysis (Exercise 1) and debug an existing R function (Exercise 2). The third and last exercise is related to the remaining two Units (i.e. Git and R packages). You are going to work together as a group of R developers to extend the package we created in class, adding more functionalities with proper testing and documentation.

A few remarks:

- 1. The answers for each question included in the first two exercises must be submitted as a single PDF/HTML file created using an R Markdown or Quarto document. If you are not familiar with those file formats, see here or here. Each group must email me both files, i.e. the PDF/HTML document that includes your solutions AND the corresponding .Rmd/.qmd file used to generate it.
- 2. I will check the enhanced version of our package directly from the Github page of one member of each team. Therefore, you are supposed to email me just a link to the shared repository and no additional document. Please notice that I will ignore any commit pushed after the deadline.
- 3. The extended version of the R package must pass the R CMD checks without any error or warning. You are not allowed to delete or change any of the test we implemented together in class.

If have have any problem, feel free to send me an email!

Deadline to email/push the solutions: April 30th, 2023 at 23:59.

Exercise 1 - Exploratory Data Analysis (12pt)

The covfefe_chat.txt file (that I sent to each one of you by email) includes a copy of the text messages exchanged in the Covfefe Whatsapp group during the last few months. The file was saved using the "Whatsapp Text Data" format and can be conveniently read into R as follows:

```
library(rwhatsapp)
covfefe_chat <- rwa_read(
  here::here("exam", "covfefe_chat.txt"),
  encoding = "UTF-8"
)</pre>
```

Whatsapp text data analysis in R

The vignette of the R package rwhatsapp provides a great introduction to the analysis of whatsapp text data. You might want to read it to get inspiration on how to solve the following exercises.

If we check the structure of the dataset

we can see that there are 1610 rows and 6 column with a quite descriptive name.

Using the Covfefe dataset, answer the following questions:

- 1. Who sent the highest number of messages?
- 2. How many messages were exchanged during December 2022? **Tip:** Check the functions exported by **lubridate** package if you need to extract the "month" from the time field
- 3. Who sent the first message of the current year? At which time?
- 4. On which day did we exchange the highest number of messages? After filtering the corresponding text messages, check their content and try to explain the anomalous behaviour.
- 5. How many messages are sent on average per day?
- 6. Who sent the highest number of messages which included at least one emoji? **Tip:** As we can see from the output of glimpse(), the emoji column is a list> column. The following code can be used to select only the not-NULL values from a list-column named col in a dataset named data: data |> filter(!vapply(col, is.null, logical(1))).
- 7. (Difficult) Determine the most common emoji for each author that sent at least one emoji. In case of ties, you can select any of the equally-used emojies. Tip: The unnest() function (which is defined in the R package tidyr) can be used to "unnest" a list column. You don't need to "parse" the UTF-8 codes. See the corresponding help page and the vignette of rwhatsapp for more details.
- 8. (More difficult) Compute and display the total number of messages exchanged in the chat after dividing the observations according to the hour of the day AND the day of the week. Tip:

Please notice that the previous questions can be answered using the tidyverse tools that we briefly reviewed during the first two units of this course, but you can also use any other R package (or even no extra package apart from the basic ones). The only important part is that you provide the right answers with reproducible code.

Exercise 2 - Debugging techniques (8pt)

According to the official R documentation, the termplot() function can be used to plot the regression terms included in a linear model against their predictors (i.e. the product of $\hat{\beta}_i$ and x_i). So, for example,

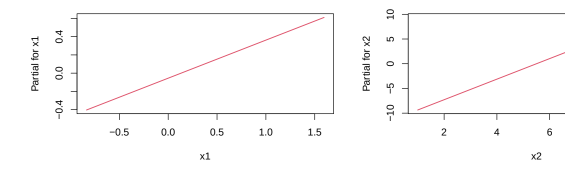
if we define a small simulation study such as

```
set.seed(1)
n <- 10L
x1 <- rnorm(n)
x2 <- seq.int(n)
beta0 <- 0; beta1 <- 1; beta2 <- 2
y <- beta0 + beta1 * x1 + beta2 * x2 + rnorm(n)</pre>
```

then we can obtain a least square estimate of $\beta_0, \, \beta 1$, and β_2 as follows

and the following command plots x_j vs $\hat{\beta}_j x_j, j = 1, 2$:

```
termplot(mod1, ask = FALSE, ylim = "free")
```



The I() function can be used inside a formula to stop the interpretation of its argument, indicating that it should be treated "as is". Therefore, mod1 can also be defined as follows:

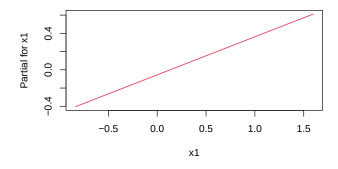
8

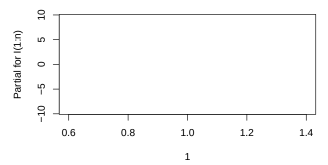
10

Nevertheless, we can see that, in this second case, the termplot function returns an empty plot and a

suspicious warning which is clearly misleading:

```
termplot(mod2, ask = FALSE, ylim = "free")
## Warning in termplot(mod2, ask = FALSE, ylim = "free"): 'model' appears to
## involve interactions: see the help page
```





Questions:

- 1. Explain why termplot() raises a warning message when we pass mod2 instead of mod1 and the steps you take / the techniques you used to tackle this problem (5pt);
- 2. (More difficult): Explain why termplot() creates an empty plot when displaying the relationship between x2 := 1:n and its predicted values (3pt).

In both cases, you are not required to actually solve the bugs, just understand the problems behind the current implementation.

Exercise 3 - R packages (16pt)

During the last two classes of our course we developed a small R package named statsAndBooze that can be used to perform the following task:

```
library(statsAndBooze)

# Which days are you available to have a beer?
beer_dates_string <- list(
   andrea = c("2023-04-04", "2023-04-05"),
   federico = "2023-04-04"
)

# Convert strings to Date(s)
beer_dates <- parse_dates(beer_dates_string)
decide_happy_hour(beer_dates)
## [1] "2023-04-04"</pre>
```

Now you are required to extend the currently-existing functionalities in the following ways!

1. As you may already know, I love beer and, more importantly, I'm a lazy guy... So, I'm (almost) always available to have a beer but I really don't want to manually enter all the single dates into the R script: (Therefore, now you have to extend the parse_dates function to allow the specification of time intervals instead of single dates. So, for example, given the following input

```
beer_dates_string <- list(
    # I'm free on the 1st of April and from the 3rd to the 5th of April
    andrea = c("2023-04-01", "2023-04-03 / 2023-04-05"),
    federico = "2023-04-04"
)</pre>
```

our package should return something along these lines

```
parse_dates(beer_dates_string)
# $andrea
# [1] "2023-04-01", "2023-04-03", "2023-04-04", "2023-04-05"

# $federico
# [1] "2023-04-04"
```

Please notice that each element of the list should be a vector of Dates!

? Date Intervals in R

The R package lubridate implements a class of objects named Interval(s). So, for example, the following code creates and prints a time interval that starts on April 3rd, 2023 and finishes on April 5th, 2023.

```
library(lubridate, warn.conflicts = FALSE)
(my_interval <- interval("2023-04-03 / 2023-04-05"))
## [1] 2023-04-03 UTC--2023-04-05 UTC</pre>
```

Given an Interval object you can also access the boundary points:

```
int_start(my_interval)
## [1] "2023-04-03 UTC"
int_end(my_interval)
## [1] "2023-04-05 UTC"
```

From that point, you may also create a sequence of Days and then...

2. (Difficult) Unfortunately, I'm much more lazy than that and I'm also getting old, so I can barely link dates and weekdays... Therefore, you need to further help me extending the statsAndBooze package to allow the specification of weekdays instead of numerical dates! For example, suppose that today is April 5th, 2023 (i.e. the last day of classes together) and we know it's Wednesday. Then, if we assume that I will be up for a beer on Thursday and Friday, the parse_dates() function should automatically convert those strings into the corresponding Dates:

```
beer_dates_string <- list(
    andrea = c("thursday", "friday"),
    federico = "2023-04-05"
)
parse_dates(beer_dates_string)
# $andrea
# [1] "2023-04-06", "2023-04-07"

# $federico
# [1] "2023-04-05"</pre>
```

Restriction

If you want, you can assume that the strings indicating the names of the weekdays refer to the subsequent 7 days with respect to the current date when we run the parse_date() function.

3. At the end, you need to showcase the functionalities we developed together and the new ones creating a **beautiful** README file. If you need inspiration, see also here. Please notice that you just need to explain the installation process of your package and present its basic functionalities (i.e. the ones we coded together and the new ones).