Possible solutions for the recap exercises

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1 Packages used

```
library(here)
library(dplyr)
library(tidyr)
library(ggplot2)
library(data.table)
```

2 CO2

We first import the raw data. Please make sure you use the here-package and adjust the relative paths of the following code.

Since many of the column headers were numbers (a.k.a. years), we need to make explicit that these are not values but header names. We do so by seeting the optional argument header = TRUE:

```
co2_data_raw <- fread("co2_raw.csv", header = TRUE)</pre>
```

After inspecting the data using functions such as str(), unique() or head(), we first remove colums we obviously do not need and that might be irritating:

```
co2_data_tidy_1 <- co2_data_raw %>%
select(-c(
    "Indicator Name", "Indicator Code",
    # unique() tells you there is only one indicator
    "Country Code", # Not needed
    "V69" # Sometimes such erroneous columns are part of what you download
))
```

We then move the year columns into rows by using tidyr::pivot_longer():

```
co2_data_tidy_2 <- co2_data_tidy_1 %>%
  tidyr::pivot_longer(
    cols = -"Country Name",
    names_to = "year",
    values_to = "co2_percap")
head(co2_data_tidy_2)
```

A tibble: 6 x 3

	`Country	Name`	year	co2_percap
	<chr></chr>		<chr></chr>	<dbl></dbl>
1	Aruba		1960	NA
2	Aruba		1961	NA
3	Aruba		1962	NA
4	Aruba		1963	NA
5	Aruba		1964	NA
6	Aruba		1965	NA

We see that the year column is still a **character**. So me transform it into a **double** to then filter the years. We can also filter for the required countries within the same function call and then rename the column:

We could have done everything in one call as well:

```
co2_data_tidy <- co2_data_raw %>%
 select(-c(
    "Indicator Name", "Indicator Code",
    # unique() tells you there is only one indicator
    "Country Code", # Not needed
    "V69" # Sometimes such erroneous columns are part of what you download
 )) %>%
 tidyr::pivot_longer(
    cols = -"Country Name",
   names_to = "year",
   values_to = "co2_percap") %>%
 mutate(year = as.double(year)) %>%
 filter(
    year >= 2000, year <= 2020,
    `Country Name` %in% c(
      "South Africa", "United States", "Sub-Saharan Africa",
      "European Union", "Germany", "China")
 rename(country = `Country Name`)
```

Then think about a useful location to store the data and do something like:

```
fwrite(co2_data_tidy, file = here("data/tidy/co2_tidy.csv"))
```

3 Data wrangling I

Please make sure you use the here-package and adjust the relative paths of the following code:

Compute, for each country, the percentage change of the spending from the year 2010 to the year 2020 and save this as a variable called perc_change.

```
educ_exercise_data_raw <- fread("education_income.csv")</pre>
  educ_exercise_data <- educ_exercise_data_raw %>%
    dplyr::select(-c("income", "GDPpc")) %>%
    dplyr::filter(year %in% c(2010, 2020)) %>%
    tidyr::pivot_wider(
      names_from = "year",
      values_from = "EducationSpending"
      ) %>%
    dplyr::mutate(
      perc_change = ((`2020`-`2010`)/`2010`)*100
    dplyr::filter(!is.na(perc_change))
  head(educ_exercise_data)
# A tibble: 6 x 4
  iso3c `2010` `2020` perc_change
  <chr> <dbl> <dbl>
                            <dbl>
1 ALB
         3.41
               3.34
                            -2.07
2 AND
         2.98
                2.86
                           -4.05
3 AGO
         3.42 2.74
                           -19.8
4 ARG
         5.02 5.28
                             5.18
5 ARM
         3.25
                2.71
                           -16.7
6 AUS
         5.54
                 5.61
                             1.27
```

Then think about a useful location to store the data and do something like:

```
data.table::fwrite(
    x = educ_exercise_data,
    file = here("data/tidy/educ_perc_change.csv"))
```

4 Data wrangling II

We use educ_exercise_data_raw as imported above as a starting point and proceed as follows:

Compute for each income group the average expense of education over the whole period. Make sure missing values are ignored.

Save the new data set under a useful name in an adequate location.

Then think about a useful location to store the data and do something like:

```
data.table::fwrite(
    x = educ_exercise_summarized,
    file = here("data/tidy/educ_perc_income-groups.csv"))
```

5 Visualization and Quarto

The quarto header should look like this:

```
title: "Sessions 12 and 13: Recap and Practice"
author: "Claudius Gräbner-Radkowitsch"
format:
   html:
    number-sections: true
   table-of-contents: true
   toc-location: body
execute:
   echo: false
   warning: false
   message: false
```

6 Visualization and Quarto

To read in the data set do something as the following, but make sure you are using the here-package and set the path accordingly.

```
child_mortality <- data.table::fread("child_mortality.csv")</pre>
  head(child_mortality)
    iso3c year ChildMortality
                                   GDPpc
   <char> <int>
                          <num>
                                   <num>
1:
      AFG
           2017
                           64.6 2096.093
2:
      AFG
           2014
                           73.4 2110.830
3:
      AFG
           2016
                          67.2 2023.835
4:
      AFG
           2012
                          80.3 1958.448
5:
      AFG
           2021
                          55.7 1673.144
      AFG
           2007
                          100.0 1287.064
6:
```

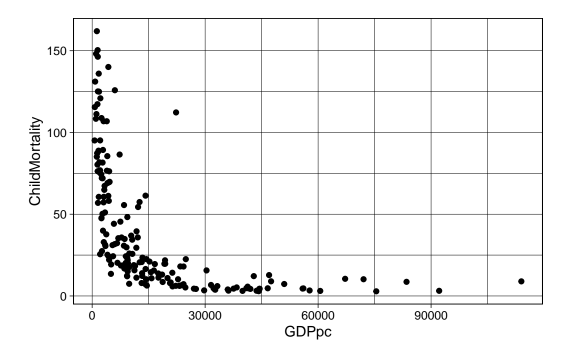
To summarize the data:

```
child_mortality_summarized <- child_mortality %>%
    dplyr::summarise(
      ChildMortality = mean(ChildMortality, na.rm = TRUE),
      GDPpc = mean(GDPpc, na.rm = TRUE),
      .bv = "iso3c")
  head(child_mortality_summarized)
  iso3c ChildMortality
                           GDPpc
   AFG
1
             88.459091
                       1660.568
2
   ALB
             15.031818 9437.101
3
   DZA
             29.486364 11735.174
4
   ASM
                   NaN
                             NaN
   AND
              4.718182
                             NaN
    AGO
            125.831818 6029.127
```

We can then directly create a simple scatter plot:

```
ggplot2::ggplot(
  data = child_mortality_summarized,
  mapping = aes(x = GDPpc, y = ChildMortality)
) +
```

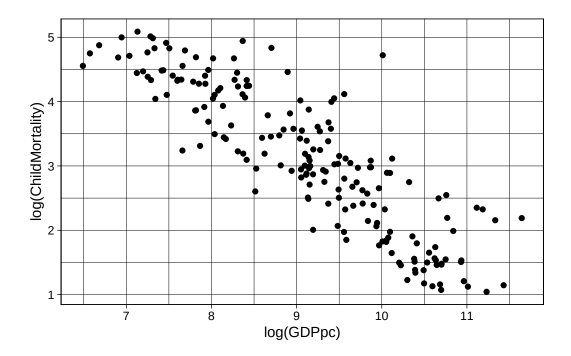
```
geom_point() +
theme_linedraw()
```



We see a clear non-linear relationship.

We now plot the data in logarithms. You can do this by changing the underlying data, rescale an axis, or make the change directly in the data argument of ggplot2::ggplot():

```
ggplot2::ggplot(
  data = child_mortality_summarized,
  mapping = aes(x = log(GDPpc), y = log(ChildMortality))
  ) +
  geom_point() +
  theme_linedraw()
```



The relationship now becomes almost linear. This is typical for relationships that are exponential. We can say: an increase in GDP per capita by one percent is on average associated with a reduction of child mortality by 0.83 per cent (the latter value is given by a regression, but we come to this later).