# Data Wrangling (1)

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# Objectives of this Lecture

This lecture introduces data wrangling with R. Using V-Dem data as an example, we will learn how to use the wrangle data with a set of tidyverse functionality. Specifically, we will focus on functions...

- 1. to import and export data: read\_csv , write\_csv (with a brief introduction to other data import/export functions from readr).
- 2. to take a subset of columns in the existing data: select
- 3. to rename columns: rename
- 4. to take a subset of *rows* by some simple conditions: slice\_
- 5. to take a subset of rows by some more complicated conditions: filter
- 6. to sort the rows based on the value of one or multiple columns: arrange
- 7. to perform (4) (5) (6) group by group: group\_by, ungroup
- 8. to create new columns in the data: group by, mutate, ungroup
- 9. to summarize the data: group\_by, summarise, ungroup

#### Outline of In-Class Demo

To demonstrate the above functionality, we will use real-world political data from V-Dem. Specifically, we will use the above function to explore the state of global economic development from 1984 to 2022. Our effort will take the following step (with one-on-one mappings with the above tools).

- 1. Read a part of pre-processed V-Dem data into R: 1984-2022 "external" data in the V-Dem dataset.
- 2. Consulting the dataset's codebook and take a **subset** of indicators of *economic development* (along with country-year identifiers).
  - See a list of country-yer identifiers on p. 5 of the codebook (under "1.7 Identifier Variables in the V-Dem Datasets").
  - See a list of development indicators on p. 23 of the codebook (under "9. Background Factors").
- 3. Rename the column to name their names informative to readers.
- 4. Find the country-year with the *highest* and *lowest* level of economic development. In addition, create a dataset containing a random sample of country-year in the dataset.
- 5. Create a dataset focusing on the economic development of Asian countries and regions; Create a dataset that contains only countries/ regions whose development level pass certain threshold.
- 6. Create a dataset whose rows are sorted by the development level of country-year.
- 7. Create a dataset that contains the year of the higest development level for each country/ region respectively.
- 8. Add the following economic indicators to the data:
  - 1. Country-year development level with reference to that of 1984.
  - 2. Year-on-year economic growth.

- 9. Perform a data availability/ integrity check. Then aggregate the data into a new country-level dataset which contains the following indicators:
  - 1. Average development level from 1984 to 2022.
  - 2. Magnitude of growth from 1984 to 2022.

#### In-Class Exercise

The quality of education has a decisive effect on a country's future development. Applying the data wrangling tools we introduce in this lecture, perform the following task:

- 1. Coodbook lookup. Look up the codebook, answer the following questions:
  - 1. What indicators regarding the quality of education are available in the V-Dem datasets?
  - 2. What are the data's coverage (i.e., for which countries and years do we have data?)
  - 3. What are their sources? Provide the link to least 1 source.

#### 2. Subset by columns

- 1. Create a dataset containing only the country-year identifiers and indicators of education quality.
- 2. Rename the columns of education quality to make them informative.

#### 3. Subset by rows

- 1. List 5 countries-years that have the highest education level among its population.
- 2. List 5 countries-years that suffer from the most severe inequality in education.

#### 4. Summarize the data

- 1. Check data availability: For which countries and years are the indicators of education quality available?
- 2. Create two types of country-level indicators of education quality
  - 1. Average level of education quality from 1984 to 2022
  - 2. Change of education quality from 1984 to 2022
- 3. Examine the data and *briefly* discuss: Which countries perform the best and the worst in terms of education quality in the past four decades?

Submission requirement: You will submit your outputs through Moodle. In your submission:

- 1. Attach a PDF document rendered by Rmarkdown
- 2. In the text field of your submission, include the link to the corresponding Rmarkdown file in your DaSPPA portfolio GitHub repo.

**Due:** October 6, 2023

Note: Please only use the functions we cover in this lecture for this exercise. There is <u>absolutely no need</u> to perform any data visualization for this exercise... We will get there in later lectures.

# Further reading

- R for Data Science (2e) Chapters 4, 5, 8: https://r4ds.hadley.nz/
- readr documentation (note: read the "cheatsheet"): https://readr.tidyverse.org/
- dplyr documentation (note: read the "cheatsheet"): https://dplyr.tidyverse.org/
- V-Dem documentation: https://v-dem.net/

#### Demo

#### 0. Load the tidyverse Packages

This section loads the packages we need in this lecture.

library(tidyverse)

#### 1. Import and Export the V-Dem Data

This section loads the VDEM dataset and describe its basic information

```
d <- read_csv("_DataPublic_/vdem/1984_2022/vdem_1984_2022_external.csv")

## Rows: 6789 Columns: 211

## -- Column specification -------

## Delimiter: ","

## chr (3): country_name, country_text_id, histname

## dbl (207): country_id, year, project, historical, codingstart, codingend, c...

## date (1): historical_date

##

## i Use `spec()` to retrieve the full column specification for this data.</pre>
```

#### 2. Select economic development indicators

We start by examining the dataset. name() is almost always the first function I apply to a dataset. It gives us the names of all the columns

## i Specify the column types or set `show\_col\_types = FALSE` to quiet this message.

#### names(d)

```
##
     [1] "country_name"
                                        "country_text_id"
     [3] "country_id"
                                        "year"
##
##
     [5] "historical_date"
                                        "project"
##
     [7] "historical"
                                        "histname"
##
     [9] "codingstart"
                                        "codingend"
##
    [11] "codingstart_contemp"
                                        "codingend_contemp"
##
   [13] "codingstart_hist"
                                        "codingend_hist"
##
   [15] "gapstart1"
                                        "gapstart2"
   [17] "gapstart3"
                                        "gapend1"
##
##
    [19] "gapend2"
                                        "gapend3"
                                        "COWcode"
##
   [21] "gap_index"
##
   [23] "e_v2x_api_3C"
                                        "e_v2x_api_4C"
   [25] "e v2x api 5C"
                                        "e v2x civlib 3C"
##
    [27] "e v2x civlib 4C"
                                        "e v2x civlib 5C"
##
                                        "e_v2x_clphy_4C"
##
   [29] "e_v2x_clphy_3C"
   [31] "e_v2x_clphy_5C"
                                        "e_v2x_clpol_3C"
##
   [33] "e_v2x_clpol_4C"
                                        "e_v2x_clpol_5C"
##
    [35] "e_v2x_clpriv_3C"
                                        "e_v2x_clpriv_4C"
                                        "e_v2x_corr_3C"
   [37] "e_v2x_clpriv_5C"
##
##
   [39] "e_v2x_corr_4C"
                                        "e_v2x_corr_5C"
    [41] "e_v2x_cspart_3C"
                                        "e_v2x_cspart_4C"
##
##
    [43] "e_v2x_cspart_5C"
                                        "e_v2x_delibdem_3C"
##
   [45] "e_v2x_delibdem_4C"
                                        "e_v2x_delibdem_5C"
   [47] "e_v2x_EDcomp_thick_3C"
                                        "e_v2x_EDcomp_thick_4C"
##
    [49] "e_v2x_EDcomp_thick_5C"
##
                                        "e v2x egal 3C"
   [51] "e_v2x_egal_4C"
                                        "e_v2x_egal_5C"
##
##
   [53] "e v2x egaldem 3C"
                                        "e_v2x_egaldem_4C"
##
   [55] "e_v2x_egaldem_5C"
                                        "e_v2x_elecoff_3C"
    [57] "e_v2x_elecoff_4C"
                                        "e_v2x_elecoff_5C"
##
  [59] "e_v2x_execorr_3C"
                                        "e_v2x_execorr_4C"
##
   [61] "e v2x execorr 5C"
                                        "e v2x feduni 3C"
   [63] "e_v2x_feduni_4C"
                                        "e v2x feduni 5C"
##
   [65] "e_v2x_frassoc_thick_3C"
                                        "e_v2x_frassoc_thick_4C"
```

```
[67] "e_v2x_frassoc_thick_5C"
                                        "e v2x freexp 3C"
##
    [69] "e_v2x_freexp_4C"
                                        "e_v2x_freexp_5C"
    [71] "e_v2x_freexp_altinf_3C"
                                        "e v2x freexp altinf 4C"
   [73] "e_v2x_freexp_altinf_5C"
                                        "e_v2x_gencl_3C"
##
##
    [75] "e_v2x_gencl_4C"
                                        "e v2x gencl 5C"
##
    [77] "e_v2x_gencs_3C"
                                        "e_v2x_gencs_4C"
   [79] "e_v2x_gencs_5C"
                                        "e v2x gender 3C"
    [81] "e_v2x_gender_4C"
                                        "e_v2x_gender_5C"
##
    [83] "e_v2x_genpp_3C"
##
                                        "e_v2x_genpp_4C"
##
   [85] "e_v2x_genpp_5C"
                                        "e_v2x_jucon_3C"
   [87] "e_v2x_jucon_4C"
                                        "e_v2x_jucon_5C"
   [89] "e_v2x_libdem_3C"
                                        "e_v2x_libdem_4C"
##
##
   [91] "e_v2x_libdem_5C"
                                        "e_v2x_liberal_3C"
  [93] "e_v2x_liberal_4C"
                                        "e_v2x_liberal_5C"
##
## [95] "e_v2x_mpi_3C"
                                        "e_v2x_mpi_4C"
##
   [97] "e_v2x_mpi_5C"
                                        "e_v2x_partip_3C"
##
  [99] "e_v2x_partip_4C"
                                        "e_v2x_partip_5C"
## [101] "e_v2x_partipdem_3C"
                                        "e_v2x_partipdem_4C"
## [103] "e_v2x_partipdem_5C"
                                        "e_v2x_polyarchy_3C"
## [105] "e v2x polyarchy 4C"
                                        "e v2x polyarchy 5C"
## [107] "e_v2x_pubcorr_3C"
                                        "e_v2x_pubcorr_4C"
## [109] "e_v2x_pubcorr_5C"
                                        "e v2x suffr 3C"
## [111] "e_v2x_suffr_4C"
                                        "e_v2x_suffr_5C"
## [113] "e v2xcl rol 3C"
                                        "e v2xcl rol 4C"
## [115] "e_v2xcl_rol_5C"
                                        "e v2xcs ccsi 3C"
## [117] "e_v2xcs_ccsi_4C"
                                        "e_v2xcs_ccsi_5C"
## [119] "e_v2xdd_dd_3C"
                                        "e_v2xdd_dd_4C"
## [121] "e_v2xdd_dd_5C"
                                        "e_v2xdl_delib_3C"
                                        "e_v2xdl_delib_5C"
## [123] "e_v2xdl_delib_4C"
## [125] "e_v2xeg_eqdr_3C"
                                        "e_v2xeg_eqdr_4C"
## [127] "e_v2xeg_eqdr_5C"
                                        "e_v2xeg_eqprotec_3C"
## [129] "e_v2xeg_eqprotec_4C"
                                        "e_v2xeg_eqprotec_5C"
                                        "e_v2xel_frefair_4C"
## [131] "e_v2xel_frefair_3C"
## [133] "e_v2xel_frefair_5C"
                                        "e_v2xel_locelec_3C"
## [135] "e_v2xel_locelec_4C"
                                        "e v2xel locelec 5C"
## [137] "e_v2xel_regelec_3C"
                                        "e_v2xel_regelec_4C"
## [139] "e v2xel regelec 5C"
                                        "e v2xlg legcon 3C"
## [141] "e_v2xlg_legcon_4C"
                                        "e_v2xlg_legcon_5C"
## [143] "e_v2xme_altinf_3C"
                                        "e_v2xme_altinf_4C"
## [145] "e_v2xme_altinf_5C"
                                        "e_v2xps_party_3C"
## [147] "e_v2xps_party_4C"
                                        "e v2xps party 5C"
## [149] "e_boix_regime"
                                        "e_democracy_breakdowns"
## [151] "e_democracy_omitteddata"
                                        "e_democracy_trans"
## [153] "e_fh_cl"
                                        "e_fh_pr"
## [155] "e_fh_rol"
                                        "e_fh_status"
## [157] "e_wbgi_cce"
                                        "e_wbgi_gee"
## [159] "e_wbgi_pve"
                                        "e_wbgi_rle"
                                        "e_wbgi_vae"
## [161] "e_wbgi_rqe"
## [163] "e_lexical_index"
                                        "e_uds_median"
## [165] "e_uds_mean"
                                        "e_uds_pct025"
## [167] "e_uds_pct975"
                                        "e_coups"
## [169] "e_legparty"
                                        "e_autoc"
## [171] "e_democ"
                                        "e_p_polity"
## [173] "e_polcomp"
                                        "e_polity2"
```

```
## [175] "e_bnr_dem"
                                        "e_chga_demo"
## [177] "e_ti_cpi"
                                        "e_vanhanen"
## [179] "e_peaveduc"
                                        "e_peedgini"
## [181] "e_area"
                                        "e_regiongeo"
## [183] "e_regionpol"
                                        "e_regionpol_6C"
## [185] "e_cow_exports"
                                        "e_cow_imports"
## [187] "e gdp"
                                        "e_gdp_sd"
## [189] "e_gdppc"
                                        "e_gdppc_sd"
## [191] "e_miinflat"
                                        "e_pop"
## [193] "e_pop_sd"
                                        "e_total_fuel_income_pc"
## [195] "e_total_oil_income_pc"
                                        "e_total_resources_income_pc"
                                        "e_miferrat"
## [197] "e_radio_n"
## [199] "e_mipopula"
                                        "e_miurbani"
## [201] "e_miurbpop"
                                        "e_pefeliex"
## [203] "e_peinfmor"
                                        "e_pelifeex"
## [205] "e_pematmor"
                                        "e_wb_pop"
## [207] "e_civil_war"
                                        "e_miinteco"
## [209] "e_miinterc"
                                        "e_pt_coup"
## [211] "e_pt_coup_attempts"
```

We may use some alternative functions that provides information about the dataset. The str() provides not only variable names, but also their data types and a few example data points.

```
# Warning: If you have many variables, the output of str() will be lengthy!
str(d)
```

```
## spc_tbl_ [6,789 x 211] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ country_name
                           : chr [1:6789] "Mexico" "Mexico" "Mexico" "Mexico" ...
## $ country_text_id
                           : chr [1:6789] "MEX" "MEX" "MEX" "MEX" ...
## $ country_id
                           : num [1:6789] 3 3 3 3 3 3 3 3 3 3 ...
## $ year
                           : num [1:6789] 1984 1985 1986 1987 1988 ...
## $ historical_date
                           : Date[1:6789], format: "1984-12-31" "1985-12-31" ...
## $ project
                           : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ historical
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
                           : chr [1:6789] "United Mexican States" "United Mexican States" "United
## $ histname
##
   $ codingstart
                           : num [1:6789] 1789 1789 1789 1789 ...
## $ codingend
                           : num [1:6789] 2022 2022 2022 2022 ...
## $ codingstart_contemp
                           ## $ codingend_contemp
                           : num [1:6789] 2022 2022 2022 2022 ...
                           : num [1:6789] 1789 1789 1789 1789 ...
## $ codingstart_hist
## $ codingend_hist
                           ## $ gapstart1
                           : num [1:6789] NA ...
## $ gapstart2
                           : num [1:6789] NA ...
## $ gapstart3
                           : num [1:6789] NA ...
## $ gapend1
                           : num [1:6789] NA ...
## $ gapend2
                           : num [1:6789] NA ...
                           : num [1:6789] NA ...
## $ gapend3
## $ gap_index
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
                           : num [1:6789] 70 70 70 70 70 70 70 70 70 70 ...
## $ COWcode
## $ e_v2x_api_3C
                           : num [1:6789] NA NA NA NA O.5 O.5 O.5 O.5 O.5 O.5 ...
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_api_4C
                          ## $ e_v2x_api_5C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_civlib_3C
## $ e_v2x_civlib_4C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_civlib_5C
```

```
## $ e_v2x_clphy_3C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1 1 1 ...
## $ e_v2x_clphy_4C
                           : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.667 0.667 0
## $ e_v2x_clphy_5C
                          : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_clpol_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_clpol_4C
## $ e_v2x_clpol_5C
                          : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_clpriv_3C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 1
## $ e_v2x_clpriv_4C
                          ##
   $ e_v2x_clpriv_5C
## $ e_v2x_corr_3C
                          : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_corr_4C
                          : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
                           ##
   $ e_v2x_corr_5C
                          : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_cspart_3C
## $ e_v2x_cspart_4C
                          : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0
## $ e_v2x_cspart_5C
                          ## $ e_v2x_delibdem_3C
                           : num [1:6789] 0 0 0 0 0 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_delibdem_4C
                           : num [1:6789] 0 0 0 0 0 0.333 0.333 0.333 0.333 ...
## $ e v2x delibdem 5C
                           : num [1:6789] 0 0 0 0.25 0.25 0.25 0.25 0.25 0.25 ...
                           : num [1:6789] 0 0 0 0 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_EDcomp_thick_3C
## $ e_v2x_EDcomp_thick_4C
                           : num [1:6789] 0 0 0 0 0.333 0.333 0.667 0.667 0.667 ...
## $ e_v2x_EDcomp_thick_5C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_egal_3C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_egal_4C
                           : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333
## $ e_v2x_egal_5C
                           ## $ e_v2x_egaldem_3C
                          : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_egaldem_4C
                           : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_egaldem_5C
                           : num [1:6789] 0 0 0 0 0 0 0 0.25 0.25 0.25 ...
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_elecoff_3C
## $ e_v2x_elecoff_4C
                          : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_elecoff_5C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_execorr_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_execorr_4C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_execorr_5C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_feduni_3C
## $ e v2x feduni 4C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_feduni_5C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e v2x frassoc thick 3C : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_frassoc_thick_4C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_frassoc_thick_5C
                           ## $ e_v2x_freexp_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_freexp_4C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_freexp_5C
                           ## $ e_v2x_freexp_altinf_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_freexp_altinf_4C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_freexp_altinf_5C
                           ## $ e_v2x_gencl_3C
                                [1:6789] 1 1 1 1 1 1 1 1 1 1 . . .
                           : num
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_gencl_4C
## $ e_v2x_gencl_5C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_gencs_3C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1 ...
## $ e_v2x_gencs_4C
                           : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0
## $ e_v2x_gencs_5C
                          : num [1:6789] 0.25 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_gender_3C
                          : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_gender_4C
                          : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e v2x gender 5C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
```

```
## $ e_v2x_genpp_3C
                               : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_genpp_4C
                               : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
## $ e_v2x_genpp_5C
                               : num [1:6789] 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.5 0.5 0.5 ...
                               : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_jucon_3C
## $ e_v2x_jucon_4C
                               : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0
## $ e_v2x_jucon_5C
                               : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ e v2x libdem 3C
                               : num [1:6789] 0 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_libdem_4C
                               : num [1:6789] 0 0 0 0 0 0 0 0.25 0.25 0.25 ...
## $ e_v2x_libdem_5C
## $ e_v2x_liberal_3C
                               ## $ e_v2x_liberal_4C
                               : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333
                               ## $ e_v2x_liberal_5C
## $ e_v2x_mpi_3C
                               : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_mpi_4C
                               : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_mpi_5C
                               : num [1:6789] 0 0 0 0 0 0 0 0 0 0.25 ...
## $ e_v2x_partip_3C
                               : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_partip_4C
                               : num [1:6789] 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333 0.333
##
    [list output truncated]
##
   - attr(*, "spec")=
##
    .. cols(
##
         country_name = col_character(),
##
         country_text_id = col_character(),
    . .
##
        country_id = col_double(),
         year = col_double(),
##
    . .
##
         historical_date = col_date(format = ""),
##
         project = col_double(),
##
         historical = col_double(),
##
        histname = col_character(),
##
         codingstart = col_double(),
##
         codingend = col_double(),
    . .
##
    . .
         codingstart_contemp = col_double(),
##
         codingend_contemp = col_double(),
    . .
##
         codingstart_hist = col_double(),
##
         codingend_hist = col_double(),
##
         gapstart1 = col_double(),
    . .
##
         gapstart2 = col_double(),
    . .
##
         gapstart3 = col_double(),
    . .
##
         gapend1 = col_double(),
         gapend2 = col_double(),
##
    . .
##
         gapend3 = col_double(),
         gap_index = col_double(),
##
    . .
##
         COWcode = col_double(),
##
         e_v2x_api_3C = col_double(),
    . .
##
         e_v2x_api_4C = col_double(),
##
         e_v2x_api_5C = col_double(),
##
         e_v2x_civlib_3C = col_double(),
    . .
##
         e_v2x_civlib_4C = col_double(),
##
         e_v2x_civlib_5C = col_double(),
##
         e_v2x_clphy_3C = col_double(),
##
         e_v2x_clphy_4C = col_double(),
##
         e_v2x_clphy_5C = col_double(),
    . .
##
    .. e_v2x_clpol_3C = col_double(),
##
    .. e_v2x_clpol_4C = col_double(),
##
         e_v2x_clpol_5C = col_double(),
```

```
##
          e_v2x_clpriv_3C = col_double(),
##
          e_v2x_clpriv_4C = col_double(),
##
          e v2x clpriv 5C = col double(),
          e_v2x_corr_3C = col_double(),
##
##
          e_v2x_corr_4C = col_double(),
     . .
##
          e v2x corr 5C = col double(),
##
          e v2x cspart 3C = col double(),
     . .
          e v2x cspart 4C = col double(),
##
##
          e_v2x_cspart_5C = col_double(),
     . .
##
          e_v2x_delibdem_3C = col_double(),
##
          e_v2x_delibdem_4C = col_double(),
##
          e_v2x_delibdem_5C = col_double(),
##
          e_v2x_EDcomp_thick_3C = col_double(),
     . .
##
          e_v2x_EDcomp_thick_4C = col_double(),
##
          e_v2x_EDcomp_thick_5C = col_double(),
##
          e_v2x_egal_3C = col_double(),
     . .
##
          e_v2x_egal_4C = col_double(),
##
          e v2x egal 5C = col double(),
     . .
##
          e_v2x_egaldem_3C = col_double(),
##
     . .
          e v2x egaldem 4C = col double(),
##
          e_v2x_egaldem_5C = col_double(),
##
          e_v2x_elecoff_3C = col_double(),
     . .
          e_v2x_elecoff_4C = col_double(),
##
##
          e v2x elecoff 5C = col double(),
     . .
##
          e v2x execorr 3C = col double(),
          e_v2x_execorr_4C = col_double(),
##
##
          e_v2x_execorr_5C = col_double(),
          e_v2x_feduni_3C = col_double(),
##
##
          e_v2x_feduni_4C = col_double(),
##
          e_v2x_feduni_5C = col_double(),
##
          e_v2x_frassoc_thick_3C = col_double(),
     . .
##
          e_v2x_frassoc_thick_4C = col_double(),
##
          e_v2x_frassoc_thick_5C = col_double(),
##
          e_v2x_freexp_3C = col_double(),
##
          e v2x freexp 4C = col double(),
     . .
##
          e_v2x_freexp_5C = col_double(),
     . .
##
          e v2x freexp altinf 3C = col double(),
     . .
##
          e_v2x_freexp_altinf_4C = col_double(),
##
          e_v2x_freexp_altinf_5C = col_double(),
     . .
##
          e_v2x_gencl_3C = col_double(),
##
          e v2x gencl 4C = col double(),
          e_v2x_gencl_5C = col_double(),
##
##
          e_v2x_gencs_3C = col_double(),
     . .
##
          e_v2x_gencs_4C = col_double(),
##
          e_v2x_gencs_5C = col_double(),
          e_v2x_gender_3C = col_double(),
##
     . .
##
          e_v2x_gender_4C = col_double(),
##
          e_v2x_gender_5C = col_double(),
##
          e_v2x_genpp_3C = col_double(),
##
          e_v2x_genpp_4C = col_double(),
##
          e_v2x_genpp_5C = col_double(),
     . .
##
     . .
          e v2x jucon 3C = col double(),
##
          e_v2x_jucon_4C = col_double(),
     . .
##
          e v2x jucon 5C = col double(),
```

```
##
          e_v2x_libdem_3C = col_double(),
##
          e_v2x_libdem_4C = col_double(),
##
          e_v2x_libdem_5C = col_double(),
          e_v2x_liberal_3C = col_double(),
##
##
          e_v2x_liberal_4C = col_double(),
##
          e v2x liberal 5C = col double(),
##
          e v2x mpi 3C = col double(),
          e_v2x_mpi_4C = col_double(),
##
##
          e_v2x_mpi_5C = col_double(),
     . .
##
          e_v2x_partip_3C = col_double(),
##
          e_v2x_partip_4C = col_double(),
##
          e_v2x_partip_5C = col_double(),
##
          e_v2x_partipdem_3C = col_double(),
     . .
##
          e_v2x_partipdem_4C = col_double(),
##
          e_v2x_partipdem_5C = col_double(),
##
          e_v2x_polyarchy_3C = col_double(),
     . .
##
          e_v2x_polyarchy_4C = col_double(),
##
          e v2x polyarchy 5C = col double(),
##
          e_v2x_pubcorr_3C = col_double(),
##
     . .
          e v2x pubcorr 4C = col double(),
##
          e_v2x_pubcorr_5C = col_double(),
##
          e_v2x_suffr_3C = col_double(),
     . .
##
          e_v2x_suffr_4C = col_double(),
##
          e v2x suffr 5C = col double(),
     . .
##
          e_v2xcl_rol_3C = col_double(),
##
          e v2xcl rol 4C = col double(),
##
          e_v2xcl_rol_5C = col_double(),
##
          e_v2xcs_ccsi_3C = col_double(),
          e_v2xcs_ccsi_4C = col_double(),
##
##
          e_v2xcs_ccsi_5C = col_double(),
##
          e_v2xdd_dd_3C = col_double(),
     . .
##
          e_v2xdd_dd_4C = col_double(),
##
          e_v2xdd_dd_5C = col_double(),
##
          e_v2xdl_delib_3C = col_double(),
##
          e v2xdl delib 4C = col double(),
     . .
##
          e_v2xdl_delib_5C = col_double(),
     . .
##
          e v2xeg eqdr 3C = col double(),
##
          e_v2xeg_eqdr_4C = col_double(),
##
          e_v2xeg_eqdr_5C = col_double(),
     . .
##
          e_v2xeg_eqprotec_3C = col_double(),
##
          e v2xeg eqprotec 4C = col double(),
          e_v2xeg_eqprotec_5C = col_double(),
##
          e_v2xel_frefair_3C = col_double(),
##
     . .
##
          e_v2xel_frefair_4C = col_double(),
          e_v2xel_frefair_5C = col_double(),
##
          e_v2xel_locelec_3C = col_double(),
##
##
          e_v2xel_locelec_4C = col_double(),
     . .
##
          e_v2xel_locelec_5C = col_double(),
##
          e_v2xel_regelec_3C = col_double(),
##
          e_v2xel_regelec_4C = col_double(),
##
          e_v2xel_regelec_5C = col_double(),
     . .
##
     . .
          e_v2xlg_legcon_3C = col_double(),
##
          e_v2xlg_legcon_4C = col_double(),
     . .
##
          e v2xlg legcon 5C = col double(),
```

```
##
          e_v2xme_altinf_3C = col_double(),
##
          e_v2xme_altinf_4C = col_double(),
##
          e v2xme altinf 5C = col double(),
          e_v2xps_party_3C = col_double(),
##
##
          e_v2xps_party_4C = col_double(),
##
          e_v2xps_party_5C = col_double(),
##
          e boix regime = col double(),
     . .
##
          e_democracy_breakdowns = col_double(),
##
          e_democracy_omitteddata = col_double(),
     . .
##
          e_democracy_trans = col_double(),
##
          e_fh_cl = col_double(),
##
          e_fh_pr = col_double(),
##
          e_fh_rol = col_double(),
     . .
##
          e_fh_status = col_double(),
##
          e_wbgi_cce = col_double(),
##
          e_wbgi_gee = col_double(),
     . .
##
          e_wbgi_pve = col_double(),
##
          e_wbgi_rle = col_double(),
##
          e_wbgi_rqe = col_double(),
##
     . .
          e_wbgi_vae = col_double(),
##
          e_lexical_index = col_double(),
##
          e_uds_median = col_double(),
     . .
##
          e_uds_mean = col_double(),
##
          e_uds_pct025 = col_double(),
     . .
##
          e_uds_pct975 = col_double(),
##
          e_coups = col_double(),
##
          e_legparty = col_double(),
##
          e_autoc = col_double(),
##
          e_democ = col_double(),
##
          e_p_polity = col_double(),
##
     . .
          e_polcomp = col_double(),
##
          e_polity2 = col_double(),
##
          e_bnr_dem = col_double(),
##
          e_chga_demo = col_double(),
##
          e_ti_cpi = col_double(),
##
          e_vanhanen = col_double(),
     . .
##
     . .
          e peaveduc = col double(),
##
          e_peedgini = col_double(),
##
          e_area = col_double(),
     . .
##
          e_regiongeo = col_double(),
##
          e regionpol = col double(),
          e_regionpol_6C = col_double(),
##
##
          e_cow_exports = col_double(),
     . .
##
          e_cow_imports = col_double(),
##
          e_gdp = col_double(),
##
          e_gdp_sd = col_double(),
##
          e_gdppc = col_double(),
     . .
##
          e_gdppc_sd = col_double(),
##
          e_miinflat = col_double(),
##
          e_pop = col_double(),
##
          e_pop_sd = col_double(),
     . .
##
     . .
          e_total_fuel_income_pc = col_double(),
##
          e_total_oil_income_pc = col_double(),
     . .
##
          e_total_resources_income_pc = col_double(),
```

```
##
          e_radio_n = col_double(),
##
          e_miferrat = col_double(),
##
          e_mipopula = col_double(),
          e_miurbani = col_double(),
##
##
          e_miurbpop = col_double(),
##
          e_pefeliex = col_double(),
          e_peinfmor = col_double(),
##
          e_pelifeex = col_double(),
##
          e_pematmor = col_double(),
##
##
          e_wb_pop = col_double(),
##
          e_civil_war = col_double(),
##
          e_miinteco = col_double(),
##
          e_miinterc = col_double(),
          e_pt_coup = col_double(),
##
          e_pt_coup_attempts = col_double()
##
##
     ..)
    - attr(*, "problems")=<externalptr>
Usually, the second step of my data inquiry is having an overview of the identifiers of data points. In our case,
the identifiers are country names, country IDs, and years. Using the distinct() function can effectively
identify the distinct levels of identifiers
d |> select(country_name, country_id, year) |> distinct()
## # A tibble: 6,789 x 3
##
      country_name country_id year
##
      <chr>
                         <dbl> <dbl>
    1 Mexico
                              3 1984
##
    2 Mexico
                              3 1985
    3 Mexico
                              3
                                1986
##
##
    4 Mexico
                              3
                                1987
##
    5 Mexico
                              3 1988
                              3 1989
##
    6 Mexico
    7 Mexico
                              3 1990
##
##
    8 Mexico
                              3 1991
##
    9 Mexico
                              3
                                1992
## 10 Mexico
                              3
                                1993
## # i 6,779 more rows
# Which countries are in this dataset
d |> select(country_name) |> distinct()
## # A tibble: 181 x 1
##
      country_name
##
      <chr>
##
    1 Mexico
    2 Suriname
##
    3 Sweden
##
    4 Switzerland
    5 Ghana
##
    6 South Africa
##
    7 Japan
    8 Burma/Myanmar
##
##
    9 Russia
## 10 Albania
```

## # i 171 more rows

```
d |> select(year) |> distinct()
## # A tibble: 39 x 1
##
      year
##
     <dbl>
## 1 1984
## 2 1985
## 3 1986
## 4 1987
## 5 1988
##
  6 1989
## 7 1990
## 8 1991
## 9 1992
## 10 1993
## # i 29 more rows
Select both the country identifiers, GDP, and GDP per capita.
d_gdp <- d |>
 select(country_name, country_id, year, e_gdp, e_gdppc)
d_gdp
## # A tibble: 6,789 x 5
##
     country_name country_id year e_gdp e_gdppc
     <chr>
             <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 Mexico
                         3 1984 93563.
                                           11.7
## 2 Mexico
                         3 1985 94259.
                                           11.5
## 3 Mexico
                         3 1986 92750.
                                          11.1
## 4 Mexico
                         3 1987 93220.
                                          10.9
                         3 1988 94687.
## 5 Mexico
                                          10.8
## 6 Mexico
                         3 1989 98145.
                                         11.0
## 7 Mexico
                         3 1990 103254.
                                          11.4
## 8 Mexico
                         3 1991 107374.
                                          11.6
## 9 Mexico
                         3 1992 111533.
                                           11.9
                         3 1993 114611.
## 10 Mexico
                                           12.0
## # i 6,779 more rows
3. Rename Columns to Make Names Informative
d_gdp <- d_gdp |>
 rename("GDP" = "e_gdp", "GDP_per_capita" = "e_gdppc",
        "Country" = "country_name", "ID" = "country_id",
        "Year" = "year")
d_gdp
## # A tibble: 6,789 x 5
     Country ID Year
                          GDP GDP_per_capita
##
     <chr> <dbl> <dbl>
                         <dbl>
                                      <dbl>
## 1 Mexico 3 1984 93563.
                                        11.7
             3 1985 94259.
## 2 Mexico
                                        11.5
              3 1986 92750.
## 3 Mexico
                                        11.1
            3 1987 93220.
## 4 Mexico
                                        10.9
```

```
5 Mexico
                  3 1988 94687.
                                             10.8
##
                     1989 98145.
                                             11.0
   6 Mexico
                  3
##
   7 Mexico
                  3
                     1990 103254.
                                             11.4
##
                  3
                     1991 107374.
                                             11.6
  8 Mexico
## 9 Mexico
                  3
                     1992 111533.
                                             11.9
                    1993 114611.
                                             12.0
## 10 Mexico
                  3
## # i 6,779 more rows
```

# 4. Subset Rows of the Data Using slice\_

The set of slice\_ functions will become handy when you want to take a subset of rows based on some simple rules.

If you would like to get 10 obervations (countries-years) with the maximum GDP, use slice\_max:

```
# Want countries-years with highest GDP
d_gdp |> slice_max(order_by = GDP, n = 10)
```

```
## # A tibble: 10 x 5
##
                                                  GDP GDP_per_capita
      Country
                                   ID Year
##
      <chr>
                                <dbl> <dbl>
                                                <dbl>
                                                               <dbl>
                                       2019 2279809.
##
    1 China
                                  110
                                                                15.4
##
    2 China
                                  110
                                       2018 2205730.
                                                                14.9
##
   3 China
                                       2017 2136176.
                                  110
                                                                14.5
  4 United States of America
                                   20
                                       2019 2118706.
                                                                60.6
                                       2018 2077898.
## 5 United States of America
                                   20
                                                                59.6
##
  6 China
                                  110
                                       2016 2039529.
                                                                13.9
  7 United States of America
                                   20
                                       2017 2023242.
                                                                58.5
  8 United States of America
##
                                   20
                                       2016 1980809.
                                                                57.6
##
    9 China
                                  110
                                       2015 1953127.
                                                                13.3
## 10 United States of America
                                   20
                                       2015 1942092.
                                                                56.7
```

Similiarily, if you want a subset of countries-years with mimnimal GDP, use slice\_min:

```
# Get countries-years with the lowest GDP
d_gdp |> slice_min(order_by = GDP, n = 10)
```

```
## # A tibble: 10 x 5
##
      Country
                                ID Year
                                           GDP GDP_per_capita
##
                                                        <dbl>
      <chr>
                             <dbl> <dbl> <dbl>
##
   1 Sao Tome and Principe
                              196
                                   1988
                                          24.0
                                                         2.04
   2 Sao Tome and Principe
                              196
                                   1987
                                          24.0
                                                         2.08
  3 Sao Tome and Principe
                              196
                                   1986
                                          24.4
                                                         2.17
##
  4 Sao Tome and Principe
                              196 1984
                                          24.7
                                                         2.29
##
   5 Sao Tome and Principe
                              196
                                   1985
                                          24.9
                                                         2.26
##
  6 Sao Tome and Principe
                              196
                                   1989
                                          25.0
                                                         2.06
                                   1990
                                          25.2
                                                         2.03
  7 Sao Tome and Principe
                              196
   8 Sao Tome and Principe
                              196
                                   1992
                                          25.2
                                                         1.95
   9 Sao Tome and Principe
                              196
                                   1991
                                          25.3
                                                         1.99
                                                         1.93
## 10 Sao Tome and Principe
                              196 1993 25.5
```

Finally, if you wish to take a random sample of observations in the data, use slice\_sample. Note that you may tell R the exact sample size you want:

```
set.seed(52)
d_gdp |> slice_sample(n = 10) # Sample 10 observations
```

## # A tibble: 10 x 5

```
##
      Country
                           Year
                                      GDP GDP_per_capita
                       ID
##
      <chr>
                    <dbl> <dbl>
                                    <dbl>
                                                     <dbl>
    1 Cape Verde
##
                       70
                           1988
                                     76.5
                                                      2.18
                                                     14.7
##
    2 Oman
                      187
                           1991
                                   2955.
##
    3 Romania
                      190
                           2010
                                  30202.
                                                     14.0
    4 South Korea
                       42
                           2001 124701.
                                                     24.6
##
    5 Mozambique
                           2012
                                   3589.
##
                       57
                                                      1.41
                           1992
##
    6 Bulgaria
                      152
                                   8739.
                                                      9.53
##
    7 Morocco
                       90
                           2001
                                  15549.
                                                      5.03
                       34
                           1990
##
    8 Vietnam
                                  10537.
                                                      1.47
    9 Canada
                       66
                           1985
                                  83713.
                                                     30.4
## 10 Serbia
                      198
                           1987
                                  17430.
                                                      7.64
```

Or you may define the sample size as a poroportion of the original data size:

```
set.seed(52)
d_gdp |> slice_sample(prop = 0.1)
```

```
## # A tibble: 678 x 5
##
                                      GDP GDP_per_capita
      Country
                       ID
                           Year
##
      <chr>
                    <dbl> <dbl>
                                    <dbl>
                                                     <dbl>
                       70
                                     76.5
                                                     2.18
##
    1 Cape Verde
                           1988
##
    2 Oman
                      187
                           1991
                                   2955.
                                                     14.7
                      190
                           2010
##
    3 Romania
                                  30202.
                                                     14.0
##
    4 South Korea
                       42
                           2001 124701.
                                                     24.6
##
    5 Mozambique
                       57
                           2012
                                   3589.
                                                      1.41
    6 Bulgaria
                      152
                           1992
                                   8739.
                                                      9.53
##
                       90
                           2001
                                                     5.03
##
    7 Morocco
                                 15549.
                           1990
    8 Vietnam
                       34
                                  10537.
                                                     1.47
    9 Canada
                       66
                           1985
                                  83713.
                                                     30.4
##
## 10 Serbia
                      198
                           1987
                                  17430.
                                                      7.64
## # i 668 more rows
```

The set.seed function specify a random seed with which the system uses to generate the "random sample." Long story short, "random" stuff generated by a machine are never really random. Instead, the random outputs (in our case, a random subset of the data) are results of the computer input some "random seed" to some complicated formula. When you define a random seed, you can guarantee that you obtain the same random sample every time you run the program – this makes your data science research reproducible. As we have discussed, reproducibility is a desired feature of a data science project. So I would strongly recommend setting a random seed every time.

# 5. Subset Rows of the Data Using filter

For example, we may take the observations whose Year variable ranges from 2000 to 2005.

```
# Want: 2000-2005 data
d_gdp |> filter(Year >= 2000 & Year <= 2005)
```

```
## # A tibble: 1,062 x 5
##
      Country
                   ID
                       Year
                                 GDP GDP_per_capita
##
      <chr>
                <dbl> <dbl>
                               <dbl>
                                               <dbl>
                       2000 145206.
                                               13.7
##
    1 Mexico
                    3
##
    2 Mexico
                    3
                       2001 146993.
                                               13.6
    3 Mexico
                    3
                       2002 148549.
                                               13.6
##
                    3
                       2003 151035.
                                               13.7
##
    4 Mexico
##
    5 Mexico
                    3
                       2004 156578.
                                               14.1
    6 Mexico
                    3
                       2005 162094.
                                               14.3
```

```
7 Suriname
                        2000
                                383.
                                                 7.67
##
                    4
                       2001
    8 Suriname
                                402.
                                                 7.93
    9 Suriname
                       2002
                                423.
                                                 8.25
## 10 Suriname
                    4
                       2003
                                451.
                                                 8.67
## # i 1,052 more rows
```

We may subset observations whose Country variable, a character variable, equals to the text "China".

```
d_gdp |> filter(Country == "China")
```

```
## # A tibble: 39 x 5
##
      Country
                  ID
                     Year
                                GDP GDP_per_capita
##
      <chr>
               <dbl> <dbl>
                              <dbl>
                                               <dbl>
##
    1 China
                 110
                      1984 243976.
                                                2.21
##
    2 China
                 110
                      1985 265805.
                                                2.36
##
    3 China
                 110
                      1986 285707.
                                                2.50
##
    4 China
                 110
                      1987 308227.
                                                2.65
##
    5 China
                      1988 322596.
                                                2.73
                 110
##
    6 China
                 110
                       1989 327739.
                                                2.74
##
    7 China
                 110
                      1990 315683.
                                                2.63
##
    8 China
                 110
                      1991 329836.
                                                2.71
                      1992 359817.
##
    9 China
                                                2.90
                 110
## 10 China
                       1993 393449.
                                                3.15
                 110
## # i 29 more rows
```

We may also stack multiple filter functions. For example, you may do the following if you want to look at a subset of the data whose Year ranges from 2000 to 2005 and Country equals to "China":

```
# Want: 2000 - 2005 from China
d_gdp |>
filter(Year >= 2000 & Year <= 2005) |>
filter(Country == "China")
```

```
## # A tibble: 6 x 5
##
     Country
                 ID Year
                               GDP GDP_per_capita
##
     <chr>
              <dbl> <dbl>
                             <dbl>
                                             <dbl>
                                              4.74
## 1 China
                110
                     2000 633740.
## 2 China
                110
                     2001 682141.
                                              5.05
## 3 China
                                              5.43
                110
                     2002 738393.
## 4 China
                                              5.83
                110
                     2003 798702.
## 5 China
                                              6.31
                110
                     2004 871314.
## 6 China
                110
                     2005 956102.
                                              6.89
```

#### 6. Sort the Data based on Values of Rows using arrange

Now we will try to sort the dataset d\_gdp by the value of GDP per capita using the arrange. We may have country-year with small values of GDP\_per\_capita appearing first and those with larger values of GDP per capita coming after them.

```
# Want: sort the row by GDP per capita
d_gdp |> arrange(GDP_per_capita)
```

```
## # A tibble: 6,789 x 5
                                                          GDP GDP_per_capita
##
      Country
                                             ID Year
##
      <chr>
                                          <dbl> <dbl>
                                                        <dbl>
                                                                         <dbl>
                                                  1995
##
    1 Liberia
                                             86
                                                         62.3
                                                                         0.286
    2 Liberia
                                             86
                                                  1994
                                                         65.5
                                                                         0.307
                                                  1996
    3 Liberia
                                             86
                                                         70.6
                                                                         0.309
##
```

```
4 Liberia
                                               1993
                                                      81.5
                                                                     0.383
##
  5 Liberia
                                               1997
                                                     107.
                                                                     0.429
                                           86
  6 Liberia
##
                                               1992
                                                     113.
                                                                     0.53
  7 Democratic Republic of the Congo
                                               2002 2966.
                                                                     0.538
                                          111
   8 Democratic Republic of the Congo
                                          111
                                               2001 2890.
                                                                     0.54
## 9 Liberia
                                               1998
                                           86
                                                    147.
                                                                     0.543
## 10 Democratic Republic of the Congo
                                               2003 3141.
                                          111
                                                                     0.552
## # i 6,779 more rows
```

Want the countries-years with larger values of GDP\_per\_capita appear first? Simply reverse the value using -GDP\_per\_capita. Alternatively, you may replace desc(GDP\_per\_capita).

```
d_gdp |> arrange(-GDP_per_capita)
```

```
## # A tibble: 6,789 x 5
##
      Country
                               ID
                                  Year
                                           GDP GDP_per_capita
##
      <chr>
                            <dbl> <dbl>
                                         <dbl>
                                                         <dbl>
##
    1 United Arab Emirates
                              207
                                   1984 16817.
                                                         115.
##
    2 United Arab Emirates
                              207
                                   1985 15946.
                                                         103.
##
                               94
                                   2012 23055.
                                                         101.
   3 Qatar
##
  4 Qatar
                               94
                                   2011 21273.
                                                         100.
## 5 Qatar
                               94
                                   2013 24074.
                                                          98.9
##
    6 United Arab Emirates
                              207
                                   1991 20567.
                                                          96.5
##
  7 United Arab Emirates
                                  1992 21506.
                              207
                                                          95.7
##
  8 Qatar
                               94 2014 24194.
                                                          95.3
## 9 Qatar
                               94
                                   2010 18107.
                                                          94.4
## 10 United Arab Emirates
                              207
                                   2000 31871.
                                                          93.3
## # i 6.779 more rows
```

# 7. Perform (4) (5) (6) group by group: group\_by, ungroup

Task: Create a dataset that contains the year of the higest development level for each country/ region respectively.

- 1. Perform a data availability/ integrity check. Then aggregate the data into a new country-level dataset which contains the following indicators:
  - 1. Average development level from 1984 to 2022.
  - 2. Magnitude of growth from 1984 to 2022.

```
# INSERT CODE HERE
```

#### 8. Create new columns in the data: group\_by, mutate, ungroup

**Task:** Add the following economic indicators to the data:

- 1. Country-year development level with reference to that of 1984.
- $2. \ \, \hbox{Year-on-year economic growth}.$

```
# INSERT CODE HERE
```

# 9. Summarize the data: group\_by, summarise, ungroup

**Task:** Perform a data availability/ integrity check. Then aggregate the data into a new country-level dataset which contains the following indicators:

- 1. Average development level from 1984 to 2022.
- 2. Magnitude of growth from 1984 to 2022.