# Lecture 4 in-class note

# Lau Wai Fung Raymond

2023-10-06

#### 0. Load the tidyverse package

This section loads the packages we need in this lecture.

## library(tidyverse)

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
            1.1.3 v readr
                                 2.1.4
## v dplyr
## v forcats 1.0.0
                      v stringr 1.5.0
## v ggplot2 3.4.3
                     v tibble
                                  3.2.1
## v lubridate 1.9.3
                      v tidyr
                                 1.3.0
## v purrr
             1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
```

## 1. Import and Export 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.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

## 2. Select economic development indicators

First, we look at the identifiers of the data.

#### names(d)

```
##
     [1] "country_name"
                                         "country_text_id"
                                         "year"
##
     [3] "country_id"
##
     [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"
##
    [37] "e_v2x_clpriv_5C"
                                         "e_v2x_corr_3C"
    [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"
##
                                         "e_v2x_egaldem_4C"
##
    [53] "e_v2x_egaldem_3C"
    [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"
##
                                         "e_v2x_jucon_3C"
##
    [85] "e_v2x_genpp_5C"
    [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"
## [123] "e_v2xdl_delib_4C"
                                        "e_v2xdl_delib_5C"
                                        "e_v2xeg_eqdr_4C"
## [125] "e_v2xeg_eqdr_3C"
## [127] "e_v2xeg_eqdr_5C"
                                        "e_v2xeg_eqprotec_3C"
## [129] "e_v2xeg_eqprotec_4C"
                                        "e_v2xeg_eqprotec_5C"
## [131] "e_v2xel_frefair_3C"
                                        "e_v2xel_frefair_4C"
## [133] "e_v2xel_frefair_5C"
                                        "e_v2xel_locelec_3C"
## [135] "e_v2xel_locelec_4C"
                                        "e_v2xel_locelec_5C"
                                        "e v2xel_regelec_4C"
## [137] "e v2xel regelec 3C"
## [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"
## [161] "e_wbgi_rqe"
                                        "e_wbgi_vae"
## [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"
## [197] "e_radio_n"
                                        "e_miferrat"
## [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"
```

## \$ e\_v2x\_delibdem\_4C

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.

#### str(d)

```
## spc_tbl_ [6,789 x 211] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                          : chr [1:6789] "Mexico" "Mexico" "Mexico" "Mexico" ...
   $ country_name
   $ country_text_id
                           : chr [1:6789] "MEX" "MEX" "MEX" "MEX"
##
                           : num [1:6789] 3 3 3 3 3 3 3 3 3 ...
   $ country_id
## $ 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 ...
##
   $ histname
                          : chr [1:6789] "United Mexican States" "United Mexican States" "United
## $ codingstart
                          : num [1:6789] 1789 1789 1789 1789 1789 ...
                          : num [1:6789] 2022 2022 2022 2022 ...
## $ codingend
##
   $ codingstart_contemp
                           ## $ codingend_contemp
                           : num [1:6789] 2022 2022 2022 2022 ...
## $ codingstart_hist
                           : num [1:6789] 1789 1789 1789 1789 ...
                           ##
   $ codingend_hist
##
   $ gapstart1
                           : num [1:6789] NA ...
   $ gapstart2
##
                           : num [1:6789] NA ...
                           : num [1:6789] NA ...
##
   $ gapstart3
##
   $ gapend1
                           : num [1:6789] NA ...
   $ gapend2
                           : num [1:6789] NA ...
##
##
  $ gapend3
                           : num [1:6789] NA ...
##
   $ gap_index
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
##
   $ COWcode
                           : num [1:6789] 70 70 70 70 70 70 70 70 70 ...
                           : num [1:6789] NA NA NA NA O.5 O.5 O.5 O.5 O.5 ...
##
   $ e_v2x_api_3C
##
                           : num [1:6789] 0.667 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
                           ##
   $ e v2x civlib 3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ 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
                          : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_clphy_5C
##
  $ e_v2x_clpol_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
##
  $ e_v2x_clpol_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_clpol_5C
                           ## $ e_v2x_clpriv_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
  $ e_v2x_clpriv_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_clpriv_5C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
##
   $ e_v2x_corr_3C
## $ 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
## $ 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 ...
```

: 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 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 ...
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_EDcomp_thick_5C
## $ e_v2x_egal_3C
                            ## $ 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
                           ## $ e_v2x_egal_5C
## $ e_v2x_egaldem_3C
                           : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
                           : num [1:6789] 0 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_egaldem_4C
## $ e_v2x_egaldem_5C
                           : num [1:6789] 0 0 0 0 0 0 0 0.25 0.25 0.25 ...
## $ e_v2x_elecoff_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_elecoff_4C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_elecoff_5C
## $ 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
## $ e_v2x_execorr_5C
                           ## $ e_v2x_feduni_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e v2x feduni 4C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_feduni_5C
## $ 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 0.667 0
## $ e_v2x_frassoc_thick_5C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_freexp_3C
                           : 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 4C
## $ 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
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.75 0.75 ...
## $ e_v2x_freexp_altinf_5C
## $ e_v2x_gencl_3C
                           : num [1:6789] 1 1 1 1 1 1 1 1 1 1 ...
## $ e_v2x_gencl_4C
                           : num [1:6789] 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0.667 0
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_gencl_5C
## $ 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
                          : num [1:6789] 0.25 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ e_v2x_gencs_5C
## $ 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
                           ## $ e_v2x_jucon_5C
## $ e_v2x_libdem_3C
                          : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_libdem_4C
                           : num [1:6789] 0 0 0 0 0 0 0 0 0 ...
                           : num [1:6789] 0 0 0 0 0 0 0 0.25 0.25 0.25 ...
## $ e_v2x_libdem_5C
                           : num [1:6789] 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...
## $ 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
## $ e_v2x_liberal_5C
                           ## $ e_v2x_mpi_3C
                           : num [1:6789] 0 0 0 0 0 0 0 0 0 0 ...
                          : num [1:6789] 0 0 0 0 0 0 0 0 0 0 ...
## $ e_v2x_mpi_4C
## $ 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
```

```
##
     [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
##
                            3 1987
  4 Mexico
##
   5 Mexico
                            3 1988
## 6 Mexico
                            3 1989
                            3 1990
##
  7 Mexico
## 8 Mexico
                            3 1991
## 9 Mexico
                            3 1992
                            3 1993
## 10 Mexico
## # 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
     ##
## 1 Mexico
                        3 1984 93563. 11.7
## 2 Mexico
                         3 1985 94259. 11.5
## 3 Mexico
                         3 1986 92750. 11.1
                    3 1987 93220. 10.9
3 1988 94687. 10.8
3 1989 98145. 11.0
3 1990 103254. 11.4
3 1991 107374. 11.6
3 1992 111533. 11.9
## 4 Mexico
## 5 Mexico
## 6 Mexico
## 7 Mexico
## 8 Mexico
## 9 Mexico
## 10 Mexico
                         3 1993 114611. 12.0
## # i 6,779 more rows
```

#### Rename Column to Make Names Informative

```
## # A tibble: 6,789 x 5

## Country ID Year GDP GDP_per_capita

## <chr> <dbl> <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

## 5 Mexico 3 1988 94687. 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

## 10 Mexico 3 1993 114611. 12.0

## # i 6,779 more rows
```

#### 4. slice Rows

##

##

Country

<chr>

ID Year

<dbl> <dbl>

```
# Want country-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>
## 1 China
                               110 2019 2279809.
                                                           15.4
## 2 China
                               110 2018 2205730.
                                                           14.9
## 3 China
                               110 2017 2136176.
                                                           14.5
                                20 2019 2118706.
## 4 United States of America
                                                           60.6
## 5 United States of America
                                20 2018 2077898.
                                                           59.6
## 6 China
                              110 2016 2039529.
                                                          13.9
                                20 2017 2023242.
## 7 United States of America
                                                           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
# 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
##
     <chr>
                           <dbl> <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
                            196 1990 25.2
## 7 Sao Tome and Principe
                                                     2.03
## 8 Sao Tome and Principe
                             196 1992 25.2
                                                     1.95
## 9 Sao Tome and Principe
                             196 1991 25.3
                                                     1.99
## 10 Sao Tome and Principe
                             196 1993 25.5
                                                      1.93
set.seed(52) #required to make research reproducible
d_gdp |> slice_sample(n = 10) # Sample 10 observations
## # A tibble: 10 x 5
```

<dbl>

GDP GDP\_per\_capita

<dbl>

```
70 1988
                                76.5
                                               2.18
## 1 Cape Verde
##
   2 Oman
                   187
                        1991
                              2955.
                                              14.7
## 3 Romania
                   190
                        2010 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
  7 Morocco
                    90
                        2001 15549.
                                               5.03
## 8 Vietnam
                    34 1990 10537.
                                               1.47
## 9 Canada
                    66 1985 83713.
                                              30.4
## 10 Serbia
                   198 1987 17430.
                                               7.64
```

# d\_gdp |> slice\_sample(prop = 0.1)

```
## # A tibble: 678 x 5
     Country
##
                                      GDP GDP_per_capita
                           ID Year
##
      <chr>
                        <dbl> <dbl>
                                    <dbl>
                                                   <dbl>
##
  1 Paraguay
                          189
                               1987 1943.
                                                    4.70
## 2 Czechia
                          157 1984 25686.
                                                   15.8
                               2001 7412.
                                                    8.10
## 3 Dominican Republic
                          114
## 4 Nicaragua
                               1992 1292.
                                                    2.81
                           59
## 5 South Korea
                           42 1990 60184.
                                                   13.2
## 6 Zimbabwe
                           62 1993 4207.
                                                    3.45
## 7 Russia
                               2021
                                      NA
                                                   NA
                           11
##
   8 Botswana
                           68 1998 1519.
                                                    8.96
                          133 1992 1859.
## 9 Tajikistan
                                                    3.16
                          108 2008 5131.
## 10 Cameroon
                                                    2.45
## # i 668 more rows
```

## 5. Subset data by row

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

```
## # A tibble: 1,062 x 5
##
     Country
                 ID Year
                              GDP GDP_per_capita
##
      <chr>
              <dbl> <dbl>
                            <dbl>
                                           <dbl>
##
  1 Mexico
                  3 2000 145206.
                                           13.7
##
   2 Mexico
                  3 2001 146993.
                                           13.6
  3 Mexico
                  3 2002 148549.
                                           13.6
                 3 2003 151035.
## 4 Mexico
                                           13.7
##
   5 Mexico
                  3 2004 156578.
                                           14.1
## 6 Mexico
                  3 2005 162094.
                                           14.3
## 7 Suriname
                  4 2000
                             383.
                                           7.67
## 8 Suriname
                     2001
                             402.
                                            7.93
                  4
## 9 Suriname
                     2002
                             423.
                                            8.25
## 10 Suriname
                  4 2003
                             451.
                                            8.67
## # i 1,052 more rows
```

```
# store the new dataset that include China GDP
d_gdp_china <- d_gdp |> filter(Country == 'China')
# Want: 2000-2005 data from China
d_gdp |>
 filter(Year >= 2000 & Year <= 2005) |>
 filter(Country == "China")
## # A tibble: 6 x 5
                            GDP GDP_per_capita
    Country ID Year
    <chr> <dbl> <dbl>
                          <dbl>
             110 2000 633740.
                                          4.74
## 1 China
## 2 China
              110 2001 682141.
                                          5.05
## 3 China
             110 2002 738393.
                                          5.43
## 4 China
             110 2003 798702.
                                          5.83
## 5 China
              110 2004 871314.
                                          6.31
## 6 China
              110 2005 956102.
                                          6.89
6. Arrange
# Want: sort the data by GDP per capita
d_gdp |> arrange(GDP_per_capita)
## # A tibble: 6,789 \times 5
##
                                         ID Year
                                                     GDP GDP_per_capita
     Country
##
      <chr>
                                      <dbl> <dbl>
                                                   <dbl>
                                                                  <dbl>
## 1 Liberia
                                         86 1995
                                                    62.3
                                                                  0.286
   2 Liberia
                                         86 1994
                                                   65.5
                                                                  0.307
## 3 Liberia
                                         86 1996
                                                   70.6
                                                                  0.309
                                         86 1993
## 4 Liberia
                                                   81.5
                                                                  0.383
## 5 Liberia
                                         86 1997 107.
                                                                  0.429
## 6 Liberia
                                         86 1992 113.
                                                                  0.53
## 7 Democratic Republic of the Congo
                                        111 2002 2966.
                                                                  0.538
## 8 Democratic Republic of the Congo
                                        111 2001 2890.
                                                                  0.54
## 9 Liberia
                                         86
                                            1998 147.
                                                                  0.543
## 10 Democratic Republic of the Congo
                                        111 2003 3141.
                                                                  0.552
## # i 6,779 more rows
d_gdp |> arrange(-GDP_per_capita)
## # A tibble: 6,789 x 5
##
     Country
                                         GDP GDP_per_capita
                             ID Year
##
      <chr>
                          <dbl> <dbl>
                                      <dbl>
                                                      <dbl>
## 1 United Arab Emirates
                            207 1984 16817.
                                                      115.
## 2 United Arab Emirates
                            207 1985 15946.
                                                      103.
## 3 Qatar
                             94 2012 23055.
                                                      101.
## 4 Qatar
                             94 2011 21273.
                                                      100.
                            94 2013 24074.
## 5 Qatar
                                                      98.9
## 6 United Arab Emirates 207 1991 20567.
                                                      96.5
## 7 United Arab Emirates
                            207 1992 21506.
                                                      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.

```
# Want: For each country, we want year with the highest GDP
d_gdp |>
group_by(Country) |>
slice_max(order_by = GDP, n = 1)
```

```
## # A tibble: 341 x 5
## # Groups:
              Country [181]
##
     Country
                    ID Year
                                GDP GDP_per_capita
##
     <chr>
                 <dbl> <dbl>
                                             <dbl>
                              <dbl>
                                             1.74
## 1 Afghanistan
                   36 2019
                              6775.
## 2 Albania
                   12 2019
                              3490.
                                            11.3
## 3 Algeria
                   103 2019 52143.
                                             11.6
                   104 2015 17449.
                                             6.56
## 4 Angola
## 5 Argentina
                   37 2017 80302.
                                            17.2
## 6 Armenia
                   105 2019
                              3903.
                                            12.3
## 7 Australia
                   67 2019 127644.
                                            48.1
## 8 Austria
                   144 2019 44063.
                                            46.2
## 9 Azerbaijan
                   106 2014 15216.
                                            15.1
## 10 Bahrain
                   146 2018
                            5149.
                                            30.9
## # i 331 more rows
```

```
# How many entries are there for each country
d_gdp |>
group_by(Country) |>
count()
```

Perform a data availability/ integrity check

```
## # A tibble: 181 x 2
## # Groups: Country [181]
## Country n
## <chr> <int>
## 1 Afghanistan 39
```

```
## 2 Albania
                    39
## 3 Algeria
                    39
## 4 Angola
                    39
## 5 Argentina
                    39
## 6 Armenia
                    33
## 7 Australia
                    39
  8 Austria
## 9 Azerbaijan
                    33
## 10 Bahrain
                    39
## # i 171 more rows
# ?count
# Want: For each country, get the year when it has the worst GDP
d_gdp |>
 group_by(Country) |>
 slice_min(order_by = GDP, n = 1)
## # A tibble: 341 x 5
## # Groups:
              Country [181]
                    ID Year
##
     Country
                                GDP GDP_per_capita
##
      <chr>
                 <dbl> <dbl>
                              <dbl>
                                             <dbl>
## 1 Afghanistan
                    36 1994 1573.
                                              0.85
##
   2 Albania
                    12 1992
                               995.
                                              2.98
                   103 1988 22997.
## 3 Algeria
                                              8.83
## 4 Angola
                   104 1984 3001.
                                              3.06
## 5 Argentina
                    37 1985 25577.
                                              8.43
##
   6 Armenia
                   105 1994 1037.
                                              3.12
## 7 Australia
                    67 1984 42768.
                                             25.6
  8 Austria
                   144 1984 18343.
                                             22.9
```

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

726.

106 1996 2362.

146 1986

## 9 Azerbaijan
## 10 Bahrain

## # i 331 more rows

```
# simple command using mutate
d_gdp |> mutate(New = 1)
```

2.91

15.4

```
## # A tibble: 6,789 x 6
##
                ID Year
                             GDP GDP_per_capita
     Country
                                                 New
##
      <chr>
             <dbl> <dbl>
                           <dbl>
                                         <dbl> <dbl>
##
   1 Mexico
                 3 1984
                          93563.
                                          11.7
##
   2 Mexico
                 3 1985
                          94259.
                                          11.5
                                                   1
##
   3 Mexico
                 3 1986
                          92750.
                                          11.1
##
  4 Mexico
                 3 1987
                          93220.
                                          10.9
                                                   1
## 5 Mexico
                 3 1988 94687.
                                          10.8
## 6 Mexico
                3 1989 98145.
                                          11.0
                                                   1
##
   7 Mexico
                 3 1990 103254.
                                          11.4
## 8 Mexico
                 3 1991 107374.
                                          11.6
                                                   1
## 9 Mexico
                 3 1992 111533.
                                          11.9
```

```
3 1993 114611. 12.0
## 10 Mexico
## # i 6,779 more rows
d_gdp |> mutate(New = GDP)
## # A tibble: 6,789 x 6
               ID Year
                           GDP GDP_per_capita
     Country
                                                 New
##
     <chr> <dbl> <dbl>
                         <dbl>
                                        <dbl>
                                               <dbl>
##
   1 Mexico
                3 1984 93563.
                                         11.7 93563.
## 2 Mexico
                3 1985 94259.
                                        11.5 94259.
## 3 Mexico
                3 1986 92750.
                                        11.1 92750.
                3 1987 93220.
## 4 Mexico
                                        10.9 93220.
## 5 Mexico
                3 1988 94687.
                                        10.8 94687.
                3 1989 98145.
                                        11.0 98145.
## 6 Mexico
## 7 Mexico
                3 1990 103254.
                                        11.4 103254.
                3 1991 107374.
## 8 Mexico
                                        11.6 107374.
## 9 Mexico
                3 1992 111533.
                                        11.9 111533.
## 10 Mexico
                3 1993 114611.
                                       12.0 114611.
## # i 6,779 more rows
d_gdp |> mutate(New = log(GDP))
## # A tibble: 6,789 x 6
               ID Year
                           GDP GDP_per_capita
##
     Country
                                               New
##
     <chr>
             <dbl> <dbl>
                                        <dbl> <dbl>
                          <dbl>
## 1 Mexico
                3 1984 93563.
                                         11.7 11.4
##
   2 Mexico
                3 1985 94259.
                                         11.5 11.5
## 3 Mexico
                3 1986 92750.
                                         11.1 11.4
## 4 Mexico
                3 1987 93220.
                                        10.9 11.4
## 5 Mexico
               3 1988 94687.
                                        10.8 11.5
                                         11.0 11.5
                3 1989 98145.
## 6 Mexico
## 7 Mexico
                3 1990 103254.
                                        11.4 11.5
## 8 Mexico
                3 1991 107374.
                                        11.6 11.6
                3 1992 111533.
                                        11.9 11.6
## 9 Mexico
## 10 Mexico
                3 1993 114611.
                                        12.0 11.6
## # i 6,779 more rows
d_gdp |> mutate(New = log(GDP)+1)
## # A tibble: 6,789 x 6
##
     Country
               ID Year
                          GDP GDP_per_capita
                                               New
##
     <chr>
             <dbl> <dbl>
                                        <dbl> <dbl>
                         <dbl>
                3 1984 93563.
##
   1 Mexico
                                         11.7 12.4
## 2 Mexico
                3 1985
                         94259.
                                         11.5 12.5
## 3 Mexico
                3 1986
                         92750.
                                         11.1 12.4
## 4 Mexico
                3 1987
                         93220.
                                         10.9 12.4
## 5 Mexico
                3 1988 94687.
                                         10.8 12.5
## 6 Mexico
                3 1989 98145.
                                         11.0 12.5
## 7 Mexico
                3 1990 103254.
                                        11.4 12.5
                3 1991 107374.
                                        11.6 12.6
## 8 Mexico
## 9 Mexico
                3 1992 111533.
                                        11.9 12.6
## 10 Mexico
                3 1993 114611.
                                        12.0 12.6
```

## # i 6,779 more rows

```
# Want: New column to be GDP relative to average GDP in the world 1984-2022
d_gdp |> mutate(GDP_over_avg = GDP/ mean(GDP, na.rm = TRUE))
## # A tibble: 6,789 x 6
##
      Country
                 ID Year
                             GDP GDP_per_capita GDP_over_avg
##
      <chr>
              <dbl> <dbl>
                            <dbl>
                                           <dbl>
                                                        <dbl>
##
   1 Mexico
                 3 1984
                          93563.
                                            11.7
                                                        2.11
##
   2 Mexico
                 3 1985
                          94259.
                                           11.5
                                                        2.13
## 3 Mexico
                 3 1986
                          92750.
                                           11.1
                                                        2.09
## 4 Mexico
                 3 1987
                          93220.
                                           10.9
                                                        2.10
## 5 Mexico
                 3 1988
                          94687.
                                           10.8
                                                        2.14
## 6 Mexico
                 3 1989 98145.
                                           11.0
                                                        2.21
                 3 1990 103254.
## 7 Mexico
                                           11.4
                                                        2.33
## 8 Mexico
                 3 1991 107374.
                                           11.6
                                                        2.42
                 3 1992 111533.
                                                        2.52
## 9 Mexico
                                           11.9
## 10 Mexico
                 3 1993 114611.
                                           12.0
                                                        2.59
## # i 6,779 more rows
# Want: New column to be GDP relative to average GDP of the country in the world 1984-2022
d_gdp |>
 group_by(Country) |>
 mutate(GDP_over_avg = GDP/ mean(GDP, na.rm = TRUE))
## # A tibble: 6,789 x 6
## # Groups:
              Country [181]
##
      Country
                ID Year
                             GDP GDP_per_capita GDP_over_avg
##
             <dbl> <dbl>
                                          <dbl>
      <chr>
                           <dbl>
                                                        <dbl>
                 3 1984 93563.
##
  1 Mexico
                                           11.7
                                                       0.624
## 2 Mexico
                 3 1985
                                           11.5
                                                       0.628
                          94259.
## 3 Mexico
                 3 1986
                          92750.
                                           11.1
                                                       0.618
## 4 Mexico
                 3 1987
                          93220.
                                           10.9
                                                       0.622
## 5 Mexico
                 3 1988
                          94687.
                                           10.8
                                                       0.631
## 6 Mexico
                 3 1989 98145.
                                           11.0
                                                       0.654
## 7 Mexico
                 3 1990 103254.
                                           11.4
                                                       0.688
## 8 Mexico
                 3 1991 107374.
                                           11.6
                                                       0.716
                 3 1992 111533.
                                           11.9
## 9 Mexico
                                                       0.744
## 10 Mexico
                 3 1993 114611.
                                           12.0
                                                       0.764
## # i 6,779 more rows
```

**Task:** 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.

```
# Country-year development level with reference to that of 1984.
d_gdp |>
  group_by(Country) |>
  arrange(Year) |>
  mutate(GDP_over_1984 = GDP/first(GDP)) |>
  ungroup() |>
  arrange(Country, Year)
```

```
## # A tibble: 6,789 x 6
##
                  ID Year GDP GDP_per_capita GDP_over_1984
     Country
##
     <chr>
              <dbl> <dbl> <dbl>
                                        <dbl>
## 1 Afghanistan 36 1984 2723.
                                        2.03
                                                     1
## 2 Afghanistan 36 1985 2690.
                                        2.01
                                                     0.988
## 3 Afghanistan 36 1986 2617.
                                       1.97
                                                     0.961
## 4 Afghanistan 36 1987 2471.
                                       1.86
                                                    0.907
## 5 Afghanistan 36 1988 2317.
                                       1.73
                                                    0.851
## 6 Afghanistan 36 1989 2173.
                                      1.59
                                                    0.798
## 7 Afghanistan 36 1990 2066.
                                      1.46
                                                    0.759
## 8 Afghanistan 36 1991 1953.
                                      1.32
                                                    0.717
## 9 Afghanistan 36 1992 1842.
                                       1.16
                                                     0.676
                                        0.973
                  36 1993 1676.
## 10 Afghanistan
                                                     0.616
## # i 6,779 more rows
# first()
# Year-on-year economic growth
# ?laq
d_gdp |>
 group by(Country) |>
 arrange(Year) |>
 mutate(GDP_yoy_change = GDP - lag(GDP, n = 1)) |>
 ungroup() |>
 arrange(Country, Year)
## # A tibble: 6,789 x 6
##
     Country ID Year GDP GDP_per_capita GDP_yoy_change
                                   <dbl>
##
     <chr>
                <dbl> <dbl> <dbl>
                                                     <dbl>
## 1 Afghanistan 36 1984 2723.
                                        2.03
## 2 Afghanistan 36 1985 2690.
                                       2.01
                                                     -33.1
## 3 Afghanistan 36 1986 2617.
                                       1.97
                                                     -72.8
## 4 Afghanistan 36 1987 2471.
                                        1.86
                                                    -146.
## 5 Afghanistan 36 1988 2317.
                                        1.73
                                                    -154.
## 6 Afghanistan 36 1989 2173.
                                      1.59
                                                    -144.
## 7 Afghanistan 36 1990 2066.
                                      1.46
                                                    -107.
                  36 1991 1953.
## 8 Afghanistan
                                        1.32
                                                     -113.
## 9 Afghanistan
                  36 1992 1842.
                                        1.16
                                                     -111.
                  36 1993 1676.
## 10 Afghanistan
                                        0.973
                                                     -166.
## # i 6,779 more rows
# mutate function only help adding new columns, not for number of rows
```

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

```
## # A tibble: 1 x 2
## gdp_average gdp_per_capita_average
## <dbl> <dbl>
## 1 44324. 13.2
```

**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.

3

2. Magnitude of growth from 1984 to 2022.

```
## 3 Algeria
                             3
## 4 Angola
                             3
## 5 Argentina
                             3
## 6 Armenia
                             4
## 7 Australia
                             3
                             3
## 8 Austria
## 9 Azerbaijan
                             3
## 10 Bahrain
                             3
```

### # ?is.numeric

## # i 171 more rows

## 2 Albania

```
# Average development level
d_gdp |>
group_by(Country) |>
summarise(GDP_average = mean(GDP, na.rm = TRUE),
GDPpc_average = mean(GDP_per_capita, na.rm = TRUE))
```

```
## # A tibble: 181 x 3
##
      Country
                 GDP_average GDPpc_average
##
      <chr>
                        <dbl>
                                      <dbl>
## 1 Afghanistan
                        3374.
                                       1.35
## 2 Albania
                        2029.
                                       6.33
## 3 Algeria
                       35153.
                                      10.1
                                      4.07
## 4 Angola
                       8133.
## 5 Argentina
                       53263.
                                      13.2
## 6 Armenia
                       2163.
                                      6.83
## 7 Australia
                       83495.
                                      38.3
```

```
35.6
## 8 Austria
                       31285.
## 9 Azerbaijan
                       8230.
                                      8.72
                       2493.
                                     24.4
## 10 Bahrain
## # i 171 more rows
# GDP growth and GDP per capita growth: comparing 2019 with 1984
d_gdp |>
 filter(Year >= 1984 & Year <= 2019) |>
 group_by(Country) |>
 arrange(Year) |>
  summarise(GDP_growth_2020_1984 = (last(GDP) - first(GDP)) / first(GDP),
            GDPpc_growth_2019_1984 = (last(GDP_per_capita) - first(GDP_per_capita))
            /first(GDP_per_capita)) |>
  ungroup() |>
  arrange(Country)
```

```
## # A tibble: 181 x 3
##
     Country GDP_growth_2020_1984 GDPpc_growth_2019_1984
                                                      <dbl>
##
     <chr>
                                <dbl>
## 1 Afghanistan
                                1.49
                                                     -0.142
## 2 Albania
                                1.84
                                                      1.82
## 3 Algeria
                                1.14
                                                      0.118
## 4 Angola
                                4.64
                                                      0.763
## 5 Argentina
                                2.03
                                                      0.922
## 6 Armenia
                               NA
                                                     NA
## 7 Australia
                               1.98
                                                      0.879
## 8 Austria
                                1.40
                                                     1.02
## 9 Azerbaijan
                                1.47
                                                      0.766
## 10 Bahrain
                                5.50
                                                      0.711
## # i 171 more rows
```

# Details of Pipe operation notes refers to Lecture\_4\_note\_rmd

Why piping? Pipe is useful when you are conducting a series of operation on your data but want to minimize the number of intermediate outputs produced.

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