Data Management for Visualization

We're will continuing to work with our IDC powersharing data to hone our data management skillset. We will use the packages `dplyr` and `countrycode` to work with country-year data. For these exercises, you will follow similar protocol to the Walk-Through-Work but apply it to new variables.

After creating a detailed header, set your working director and use `readRDS()` to load in “IDC_analysis_master_MB_20210414.rds”

```r
library(dplyr)
library(countrycode)
```

**Exercise 1** Say we want to look at global averages of subnational data. Collapse our country-year data to get global averages by year for the variable subpolice.

```r
subpolice_global <- idc_controls %>%
  group_by(year) %>%
  dplyr::summarise(subpolice_mean = mean(subpolice_IDC, na.rm = T))
```

**Exercise 1.2** Take a look at your results, what is the average for 2007?

```r
#View(subpolice_global)
```

**Exercise 2** Now, incorporate the other subnational variables in the IDC dataset on subnational education and taxes (subed, subtax).

```r
subnational_global <- idc_controls %>%
  group_by(year) %>%
  summarise_at(vars(subpolice_IDC, subed_IDC, subtax_IDC), mean, na.rm = T)
```

**Exercise 3** For our next exercise, let’s look at regional averages for another variable. You choose. 

*Helpful Hint:* You'll need to add a new variable, either by region or continent. *Helpful Hint:* Avoid categorical variables or those with several NA values...review Data Management I for how to explore your data.

```r
GDP_capita_regional <- idc_controls %>%
  #add region variable ("region" uses the WDI regions,
  #"continent" is another option, run ?codelist to see all options)
  mutate(region = countrycode(gwno, "gwn", "region",
    custom_match = c("55" = "GRN", "56"= "SLU",
    "591" = "SEY", "816" = "DRY", "935" = "VAN",
    "972" = "TON", "990" = "WSM")) %>%
  group_by(region, year) %>%
  dplyr::summarise(GDP_capita_mean = mean(gdppc_WDI_PW, na.rm = T)) %>%
  filter(region %in% c("East Asia & Pacific", "Europe & Central Asia",
    "Latin America & Caribbean", "Middle East & North Africa",
    "North America", "South Asia", "Sub-Saharan Africa"))
```
Exercise 4 Let’s practice simplifying and summarizing data. Choose a single variable and find either the decade averages, minima, maxima, or median values.

```r
freedom_expression_decade <- idc_controls %>%
  # add decade variable (year %% 10 gives us the last digit, #then we subtract from the year to get the decade)
  mutate(decade = year - year %% 10) %>%
  group_by(gwno, decade) %>%
  dplyr::summarise(freedom_expression_mean = mean(v2x_freexp_altinf_VDEM, na.rm = T),
                   freedom_expression_med = median(v2x_freexp_altinf_VDEM, na.rm = T),
                   freedom_expression_max = max(v2x_freexp_altinf_VDEM, na.rm = T),
                   freedom_expression_min = min(v2x_freexp_altinf_VDEM, na.rm = T))
```

Exercise 5 Do the same thing as above, but incorporate multiple variables.

```r
subnational_policy_decade <- idc_controls %>%
  mutate(decade = year - year %% 10) %>%
  group_by(gwno, decade) %>%
  summarise_at(vars(subed_IDC, subpolice_IDC, subtax_IDC), funs(mean, median, max, min), na.rm = T)
```

Exercise 6 Pick a year so that we have a single value per country. Helpful Hint: Remember you can either do this in base R or dplyr.

```r
idc_2002 <- idc_controls[idc_controls$year == 2002,]
```

Exercises 7-10 DIY: apply all the above steps to make a data set which includes annual values for some individual countries within one region, and the global average.

```r
# lets do this for the subnational policy variables again

# add a region name to global average values we have
subnational_global$region <- "Global"

# regional averages (by continent)
subnational_americas <- idc_controls %>%
  mutate(region = countrycode(gwno, "gwn", "continent")) %>%
  group_by(region, year) %>%
  summarise_at(vars(subpolice_IDC, subed_IDC, subtax_IDC), mean, na.rm = T)

subnational_americas <- filter(subnational_americas, region %in% c("Americas")) #just keep the Americas

# annual data for US, Canada, and Mexico
idc_sub <- idc_controls %>%
  filter(country %in% c("United States of America", "Canada", "Mexico")) %>%

  # rbind for standardized names across the dfs
  select(region = country, year, subpolice_IDC, subed_IDC, subtax_IDC)

# bind into one df
df <- idc_sub %>%
```
bind_rows(subnational_americas) %>%
bind_rows(subnational_global)