Assignment Three HVL DS 2020

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The Report

Our assignment report will include the explanation of the code used in this report, in order to analyze and look at the data imported from 'Gapminder-Systema_Globalis'.

We will aim at answering questions regarding the data, some of the questions are written below:

- What information does the file ddf concepts.cssv contain?
- What information does the file ddf-entities-geo-country.csv contain?
- What information does the file ddf-entities-geo-un sdg region.csv contain?

We will also recreate the variable 'Continent', with the new data. We will only include countries that have a iso3166_1_alpha3 code.

We will also show the graphics/plots used within our report. Our report will include the code writting within the IDE for R 'Rstudio' and work within the 'tidy data' framework as our focuspoint.

We are going to write our report in English as to streamline the workflow between the book 'R for Everyone' our own report and make the repport more accessible.

The Data

The data that we are going to use in this report is taken from the official Gapminder website. Containing local and global statistics from several hundrer sources. Including but not limited to: Geographical data, Income data, age statistics and population, density data.

The Assignment

1 What information does 'ddf_concepts.csv' contain?:

This file contains certain information collected within the dataset, including the source url and description of the data collected. This file is used to explain the gapminder datafile we are going to use in our report, as such this is purely an explanatory text file that does not contain statistics, numbers or other variables.

The total number of observations within the file is 596 with 17 variable columns, the different description-variables includes name, catalog, short description, url of the source and type of measurements done.

2 What information does 'ddf-entities-geo-country.csv' contain?:

This file contains certain information about different countries, the different variables include income, religion , region and wheter or not the country is landlocked (Access to a coastline within the borders of the country). This file contains 273 observations, and 21 variable columns.

3 What information does 'ddf-entities-geo-un_sdg_region.csv' contain?:

This file contains information about different continents and countries, there are 8 regions in this file, each with their own unique color to make it easier to distinguish between them in a graphical setting.

A sample from the file would be: un_europe_and_northern_america this would be the regions of Europe and Northern America, with its own unique color to make displaying the data easier in a graphical setting.

4 Recreating the continent variable.

Recreate the continent variable with the new data. Only include countries that have aiso3166_1_alpha3code. Use data from ddf-entities-geo-country.csv and call this tibble g_c. Let g_c be your main tibble in the following, i.e. add variables to this tibble.

```
# We use readr to load the csv file and then create a new continent variable called g_c < - read_csv("C:/Users/ASCUSERADMIN/Documents/RMASTER/AssignmentThree/Data/ddf--gapminder--systema_g < - read_csv("C:/Users/ASCUSERADMIN/Documents/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignments/RMASTER/Assignment
```

```
##
## -- Column specification ------
## cols(
    .default = col_character(),
##
    'is--country' = col logical(),
##
    iso3166_1_numeric = col_double(),
##
##
    latitude = col_double(),
    longitude = col_double(),
##
    un_state = col_logical()
## )
## i Use 'spec()' for the full column specifications.
```

print(g_c) # The print function pertaining to tibbles is useful in our case.

```
## # A tibble: 273 x 21
##
      country g77_and_oecd_co~ income_3groups income_groups 'is--country'
##
      <chr>
              <chr>>
                                 <chr>
                                                 <chr>
                                                               <lgl>
##
   1 abkh
              others
                                 <NA>
                                                 <NA>
                                                               TRUE
##
   2 abw
              others
                                high_income
                                                high_income
                                                               TRUE
   3 afg
                                low_income
                                                low_income
                                                               TRUE
##
              g77
##
    4 ago
              g77
                                middle_income
                                                lower_middle~ TRUE
##
                                <NA>
                                                 <NA>
                                                               TRUE
   5 aia
              others
##
   6 akr_a_~ others
                                 <NA>
                                                 <NA>
                                                               TRUE
              others
                                 <NA>
                                                 <NA>
                                                               TRUE
##
   7 ala
##
    8 alb
              others
                                middle_income
                                                upper_middle~ TRUE
## 9 and
              others
                                high_income
                                                 high_income
                                                               TRUE
## 10 ant
              others
                                 <NA>
                                                 <NA>
                                                               TRUE
## # ... with 263 more rows, and 16 more variables: iso3166_1_alpha2 <chr>,
```

```
## # iso3166_1_alpha3 <chr>, iso3166_1_numeric <dbl>, iso3166_2 <chr>,
## # landlocked <chr>, latitude <dbl>, longitude <dbl>,
## # main_religion_2008 <chr>, name <chr>, un_sdg_ldc <chr>,
## # un_sdg_region <chr>, un_state <lgl>, unicef_region <chr>,
## # unicode_region_subtag <chr>, world_4region <chr>, world_6region <chr>
```

Above we have created a new variable with data from ddf_editites-geo-country.csv called g_c, this is unfiltered with the same data

We will now filter out the countries that have iso3166_1_alpha3code. This is an international stand ISO code pertaining to countries/geographical locations. We use the filtering option to extract this information from the first data set (ddf_entities_geo_country.csv)

```
# This code helps us filter out countries in our dataset that fit the iso3166_1_alpha3 ISO standard. We
g_c <- g_c %>%
mutate(continent = case_when(
    world_4region == "asia" & un_sdg_region %in% c("un_australia_and_new_zealand", "un_oceania_exc_aust
    world_4region == "asia" & !(un_sdg_region %in% c("un_australia_and_new_zealand", "un_oceania_exc_aust
    world_4region == "europe" ~ "Europe",
    world_4region == "africa" ~ "Africa",
    world_4region == "americas" ~ "Americas")
) %>%
filter(!is.na(iso3166_1_alpha3))
```

We have now filtered out the countries with that particular code.

5 How many countries are there now?

```
unique(g_c) # This function shows us the number and length of g_c.
```

```
## # A tibble: 247 x 22
##
      country g77_and_oecd_co~ income_3groups income_groups 'is--country'
##
      <chr>
              <chr>>
                               <chr>
                                               <chr>>
                                                             <lgl>
##
  1 abw
              others
                               high_income
                                               high_income
                                                             TRUE
## 2 afg
                               low_income
                                               low_income
                                                             TRUE
              g77
## 3 ago
                               middle_income
                                              lower_middle~ TRUE
              g77
## 4 aia
                               <NA>
                                               <NA>
                                                             TRUE
              others
## 5 ala
                               <NA>
                                               <NA>
                                                             TRUE
              others
## 6 alb
              others
                               middle_income
                                              upper_middle~ TRUE
                                               high_income
                                                             TRUE
## 7 and
              others
                               high_income
                                               high_income
## 8 are
                               high_income
                                                             TRUE
              g77
## 9 arg
              g77
                               middle_income
                                              upper_middle~ TRUE
                               middle_income
                                               upper_middle~ TRUE
## 10 arm
              others
## # ... with 237 more rows, and 17 more variables: iso3166_1_alpha2 <chr>,
       iso3166_1_alpha3 <chr>, iso3166_1_numeric <dbl>, iso3166_2 <chr>,
## #
## #
       landlocked <chr>, latitude <dbl>, longitude <dbl>,
       main_religion_2008 <chr>, name <chr>, un_sdg_ldc <chr>,
## #
## #
       un_sdg_region <chr>, un_state <lgl>, unicef_region <chr>,
## #
       unicode_region_subtag <chr>, world_4region <chr>, world_6region <chr>,
## #
       continent <chr>>
```

```
length(g_c$name) # This function shows us the number of variables (22) pertaining to g_c.
```

```
## [1] 247
```

As we can see, we now have 247 observations and 22 variables to work with (We started with 273 observations and 21 variables). We have now filtered out the countries with iso3166_1_alpha3 code. This means that 26 countries in our data did not fit the iso3166_1_alpha3code. There are now 247 countries that fit the isocode.

6 Number of countries in each continent?

```
g_c %>%
    count(continent)
## # A tibble: 5 x 2
##
     continent
##
     <chr>>
               <int>
## 1 Africa
                  59
## 2 Americas
                  55
## 3 Asia
                  47
## 4 Europe
                  58
## 5 Oceania
                  28
# Using the count function we can show how many countries there are in each continent
contnumber countries < c(59,55,47,58,28)
mean(contnumbercountries)
```

[1] 49.4

In the following order: 59,55,47,58,28 countries in Africa, Americas, Asia, Europe and Oceania

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