HW 4

SDS348 Spring 2021

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This homework is due on Mar 8, 2021 at 8am. Submit a pdf file on Gradescope.

For all questions, include the R commands/functions that you used to find your answer (show R chunk). Answers without supporting code will not receive credit. Write full sentences to describe your findings.

Question 1: (9 pts)

The dataset world_bank_pop is a built-in dataset in tidyverse. It contains information about total population and population growth, overall and more specifically in urban areas, for countries around the world.

1.1 (1 pt) Save the dataset world_bank_pop as myworld and take a look at it with head(). Is the data tidy? Why or why not?

```
library(tidyverse)
myworld <- world_bank_pop
head(myworld)</pre>
```

```
## # A tibble: 6 x 20
                        `2000`
                                `2001`
                                        `2002`
                                                `2003`
                                                         `2004`
                                                                            `2006`
##
    country indicator
                                                                  `2005`
                         <dbl>
                                 <dbl>
                                        <dbl>
                                                 <dbl>
                                                          <dbl>
                                                                             <dbl>
##
    <chr>
            <chr>
                                                                   <dbl>
## 1 ABW
            SP.URB.TO... 4.24e4 4.30e4 4.37e4 4.42e4 4.47e+4 4.49e+4
                                                                           4.49e+4
## 2 ABW
            SP.URB.GR... 1.18e0 1.41e0 1.43e0 1.31e0 9.51e-1 4.91e-1 -1.78e-2
## 3 ABW
            SP.POP.TO... 9.09e4 9.29e4 9.50e4 9.70e4 9.87e+4 1.00e+5
                                                                           1.01e+5
## 4 ABW
            SP.POP.GR... 2.06e0 2.23e0 2.23e0
                                                2.11e0 1.76e+0 1.30e+0
                                                                           7.98e-1
## 5 AFG
            SP.URB.T0... 4.44e6 4.65e6 4.89e6
                                                5.16e6 5.43e+6 5.69e+6
                                                                           5.93e+6
## 6 AFG
            SP.URB.GR... 3.91e0 4.66e0 5.13e0 5.23e0 5.12e+0 4.77e+0
                                                                           4.12e+0
## # ... with 11 more variables: 2007 <dbl>, 2008 <dbl>, 2009 <dbl>, 2010 <dbl>,
       2011 <dbl>, 2012 <dbl>, 2013 <dbl>, 2014 <dbl>, 2015 <dbl>, 2016 <dbl>,
## #
## #
       2017 <dbl>
```

Each country abbreviation forms a row with information stemming from the indicator and year. Each variable (indicator, year, and country code) all form a distinct column. Hence, the data is tidy.

1.2 (1 pt) Using pipes and dplyr functions, how many countries are there in the dataset?

```
# your code goes here (make sure to add comments)
myworld %>%
summarise(count=n_distinct(country))
```

```
## # A tibble: 1 x 1
## count
## <int>
## 1 264
```

#first we group by country and use count parameter in summarise dplyr method

There are 264 countries in the dataset.

1.3 (2 pts) Use one of the pivot functions to create a new dataset, myworld2, with the years 2000 to 2017 appearing as a <u>numeric</u> variable **year**, and the different values for the indicator variable are in a variable called **value**. In this new dataset, how many lines are there per country? Why does it make sense?

```
# your code goes here (make sure to add comments)
myworld2 <- myworld %>% pivot_longer(-c(country,indicator), names_to = "year", names_
transform = list(year= as.integer))
head(myworld2)
```

```
## # A tibble: 6 x 4
    country indicator year value
##
    <chr>
##
            <chr>
                        <int> <dbl>
## 1 ABW
            SP.URB.TOTL 2000 42444
            SP.URB.TOTL 2001 43048
## 2 ABW
## 3 ABW
            SP.URB.TOTL 2002 43670
## 4 ABW
            SP.URB.TOTL 2003 44246
            SP.URB.TOTL 2004 44669
## 5 ABW
## 6 ABW
            SP.URB.TOTL 2005 44889
```

myworld2%>%count(country,indicator,sort = TRUE) # find the number of times a country
is used for every type of indicator

```
## # A tibble: 1,056 x 3
##
      country indicator
                                n
##
      <chr>
               <chr>
                            <int>
    1 ABW
               SP.POP.GROW
                               18
##
##
    2 ABW
               SP.POP.TOTL
                               18
               SP.URB.GROW
                               18
##
    3 ABW
##
    4 ABW
               SP.URB.TOTL
                               18
    5 AFG
               SP.POP.GROW
                               18
##
##
    6 AFG
               SP.POP.TOTL
                               18
##
    7 AFG
              SP.URB.GROW
                               18
##
    8 AFG
               SP.URB.TOTL
                               18
   9 AG0
               SP.POP.GROW
##
                               18
               SP.POP.TOTL
## 10 AGO
                               18
## # ... with 1,046 more rows
```

myworld2%>%count(country,sort = TRUE) # just to confirm that the total number of rows

```
## # A tibble: 264 x 2
##
      country
                   n
##
      <chr>
               <int>
   1 ABW
                  72
##
                  72
##
    2 AFG
                  72
##
    3 AG0
                  72
##
    4 ALB
                  72
    5 AND
##
                  72
##
    6 ARB
##
   7 ARE
                  72
##
    8 ARG
                  72
                  72
##
   9 ARM
## 10 ASM
                  72
## # ... with 254 more rows
```

```
# for every country is 72.
```

There are about 72 lines per country. This makes sense because there are 4 indicators: population growth, total population, urban population growth, and total urban population. Given that the years range from 2000 to 2017, that's about 17 years. 18 years per indicator gives about 72 measurements per country, so it makes sense.

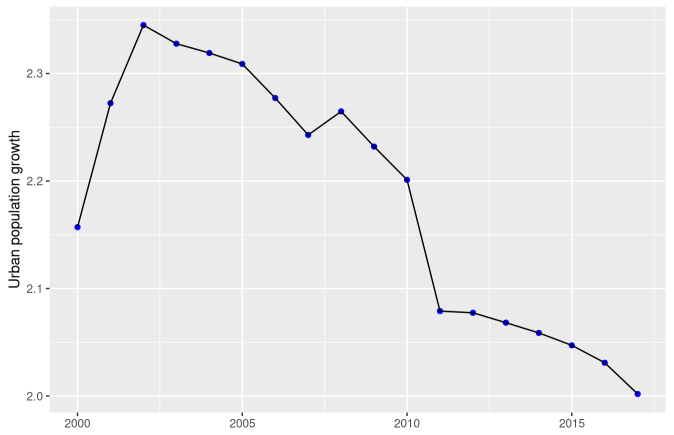
1.4 (3 pts) Represent the total population growth and urban population growth in the world (country code is WLD) between 2000 and 2017. How has population growth changed over the years?

```
# your code goes here (make sure to add comments)
myworld2%>% filter(country=="WLD" & indicator == "SP.URB.GROW")
```

```
## # A tibble: 18 x 4
##
      country indicator
                             year value
##
      <chr>
               <chr>
                            <int> <dbl>
##
    1 WLD
               SP.URB.GROW
                             2000
                                   2.16
    2 WLD
##
              SP.URB.GROW
                             2001
                                   2.27
    3 WLD
              SP.URB.GROW
                             2002
                                   2.35
##
##
    4 WLD
              SP.URB.GROW
                             2003
                                   2.33
    5 WLD
              SP.URB.GROW
                             2004
                                   2.32
##
##
    6 WLD
              SP.URB.GROW
                             2005
                                   2.31
##
    7 WLD
              SP.URB.GROW
                             2006
                                   2.28
                                   2.24
##
    8 WLD
               SP.URB.GROW
                             2007
    9 WLD
##
              SP.URB.GROW
                             2008
                                   2.26
## 10 WLD
                             2009
                                   2.23
              SP.URB.GROW
                                   2.20
## 11 WLD
              SP.URB.GROW
                             2010
## 12 WLD
               SP.URB.GROW
                             2011
                                   2.08
                             2012
## 13 WLD
              SP.URB.GROW
                                   2.08
## 14 WLD
               SP.URB.GROW
                             2013
                                   2.07
## 15 WLD
               SP.URB.GROW
                             2014
                                   2.06
## 16 WLD
              SP.URB.GROW
                             2015
                                   2.05
## 17 WLD
               SP.URB.GROW
                             2016
                                   2.03
## 18 WLD
               SP.URB.GROW
                             2017
                                   2.00
```

 $ggplot(myworld2\%)\% \ filter(country=="WLD" \& indicator == "SP.URB.GR0W"), aes(x= `year`, y= `value`)) + geom_point(size=1.5, color="Blue") + geom_line() + labs(y="Urban population growth", x="Year") + ggtitle("Urban Population Growth by Year in World")$

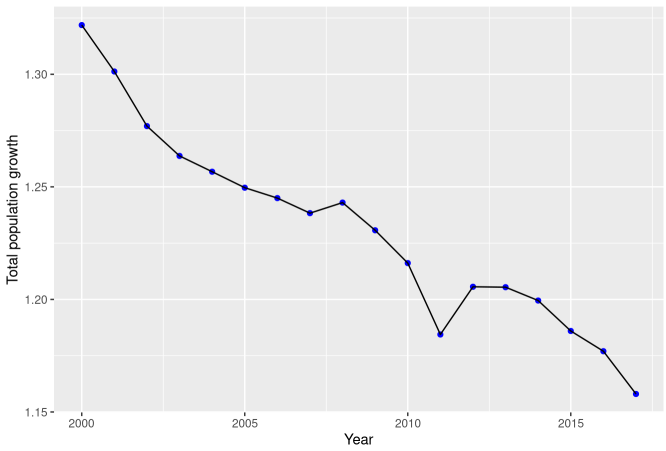
Urban Population Growth by Year in World



Year

ggplot(myworld2%>% filter(country=="WLD" & indicator == "SP.POP.GROW"),aes(x= `year`,
y= `value`)) + geom_point(size=1.5,color="Blue") + geom_line() + labs(y="Total popula
tion growth",x="Year") + ggtitle("Total Population Growth by Year in World")

Total Population Growth by Year in World



Urban population growth reached its peak above 2.3 at around 2002-2003 and has declined ever since until past 2005. After 2005, there was a momentary spike upward at around 2007-2007 but has declined until experiencing a sharp decline after 2010. Ever since, the rate of decrease is still present, but a lot slower after 2011. For total population growth, it's been steadily decreasing till a a short while after 2010. There was an all-time low at the time at 2011, but it steadily gre back and has similarly, the rate of decrease is still present, but it's a bit higher than the urban population growth after 2011.

1.5 (2 pts) Use one of the pivot functions to create a new dataset, myworld3, with the different categories for the indicator variable appearing as their own variables. Use dplyr functions to rename SP.POP.GROW and SP.URB.GROW, as pop_growth and pop_urb_growth respectively. What is the country code that had the highest population growth in 2017?

```
myworld3 <- myworld2 %>% pivot_wider( names_from= indicator,values_from= value)
myworld3 <- myworld3 %>% rename(pop_growth = SP.POP.GROW, pop_urb_growth = SP.URB.GRO
W)
myworld3 %>% filter(year==2017) %>% arrange(desc(pop_growth))
```

```
## # A tibble: 264 x 6
      country year SP.URB.TOTL pop_urb_growth SP.POP.TOTL pop_growth
##
      <chr>
              <int>
                           <dbl>
                                           <dbl>
                                                        <dbl>
##
                                                                    <dbl>
   1 OMN
                2017
                         3874061
                                            5.95
                                                      4636262
                                                                     4.67
##
   2 BHR
               2017
                         1331176
                                            4.73
                                                      1492584
                                                                     4.62
##
    3 NRU
               2017
                                             4.50
                                                                     4.50
##
                           13649
                                                        13649
##
   4 NER
               2017
                         3511546
                                             4.18
                                                     21477348
                                                                     3.82
   5 GNQ
               2017
                          908248
                                            4.42
                                                      1267689
                                                                     3.71
##
   6 AG0
               2017
                                            4.38
                                                     29784193
                                                                     3.31
##
                        19311773
##
   7 UGA
               2017
                         9942492
                                            5.76
                                                     42862958
                                                                     3.26
                                            4.57
##
   8 COD
                2017
                        35691987
                                                     81339988
                                                                     3.25
                                            5.72
##
  9 BDI
                2017
                         1380411
                                                     10864245
                                                                     3.18
                                            5.28
## 10 TZA
                2017
                        18942681
                                                     57310019
                                                                     3.08
## # ... with 254 more rows
```

OMN has the highest population growth in 2017.

Question 2: (10 pts)

From answering the previous question, we have no idea what actual countries are represented by the codes. We will now use a package that has information about the coding system used by the World bank.

2.1 (2 pts) Install the package countrycode. We will use a built-in dataset called codelist. Make sure to upload the library and save this dataset as mycodes. Using dplyr functions, modify mycodes to: 1. select only the variables continent, wb (World Bank code), and country.name.en (country name in English); 2. filter to keep countries in Europe only; 3. remove countries with missing wb code. How many countries are there in Europe with a World Bank code?

```
#install.packages("countrycode")

library(countrycode)

mycodes <- codelist
mycodes1 <- mycodes %>% select(continent, wb, country.name.en) %>% filter(continent =
    "Europe") %>% drop_na(wb) # select countries based on continent, wb, and country na
    me in English
# filter with continent == "Europe" and drop_na values in wb column
nrow(mycodes1)
```

```
## [1] 46

# your code goes here (make sure to add comments)
```

There are 46 countries in Europe with a World Bank Code.

2.2 (2 pts) Use a left_join() function to create a new dataset, myeurope, to add data to the countries in mycodes dataset from myworld3 dataset. Match the two datasets based on the World Bank code. Using dplyr functions, change the name of the variable containing the World

Bank code to country.

```
# your code goes here (make sure to add comments)
#mycodes
#myeurope <- mycodes %>%
#left_join(myworld3, by= c("country"))
```

2.3 (1 pt) Using dplyr functions, what was the total population in European countries in 2017? Give your answer in million (round to the next million).

```
# your code goes here (make sure to add comments)
```

Your answer goes here. 1-2 sentences.

2.4 (2 pts) Represent the annual total population in European countries between 2000 and 2017. Express the total population in million. How has European population changed over the years?

```
# your code goes here (make sure to add comments)
```

Your answer goes here. 1-2 sentences.

2.5 (2 pts) Create a new dataset myeurope2017 by filtering the data for the year 2017, dropping the variable year, and creating a new variable prop_urb which is the proportion of urban population for each country. Which European country had the lowest proportion of urban population in 2017?

```
# your code goes here (make sure to add comments)
```

Your answer goes here. 1-2 sentences.

2.6 (1 pt) Using dplyr functions, find the top 3 countries in terms of their total population in 2017.

```
# your code goes here (make sure to add comments)
```

Your answer goes here. 1-2 sentences.

Question 3: (6 pts)

When dealing with location data, we can actually visualize information on a map if we have geographic information such as latitude and longitude.

3.1 (1 pt) We will use a built-in function called map_data() to get geographic coordinates about countries in the world (see below). Take a look at the dataset mapWorld with glimpse(). What variable could we use to join this dataset with myeurope2017 dataset?

```
# geographic coordinates about countries in the world
#mapWorld <- map_data("world")</pre>
```

Your answer goes here. 1-2 sentences.

3.2 (1 pt) We want to use a left_join() function to create a new dataset, mymap, to add data to the countries in myeurope2017 dataset from mapWorld dataset, matching the two datasets

based on the country name. If we then use dplyr functions, we can identify some missing values for lat and long in the new dataset. Indeed, some countries such as United Kingdom did not have a match. Why do you think this happened?

```
# your code goes here (make sure to add comments)
```

Your answer goes here. 1-2 sentences.

3.3 (1 pt) To identify all countries that did not have an exact match, do an anti_join() and display only distinct country names. How many countries did not have an exact match? *Note:* using anti_join() is a very usedul function to identify differences between datasets.

```
# your code goes here (make sure to add comments)
```

Your answer goes here. 1-2 sentences.

3.4 (1 pt) Joining datasets by variables containing names often leads to a mismatch because spelling can vary from one dataset to another. Sometimes we need to manually fix spelling in order to be able to match values. Consider the code given below. Replace the name of United Kingdom so that its name in myeurope2017 dataset corresponds to the name given in mapWorld dataset. Following this code, add a pipe and use a left_join() function to create the new dataset, mymap, adding data to the countries in myeurope dataset from mapWorld dataset.

```
# mymap <- myeurope2017 %>%

# mutate(country_clean = recode(country.name.en,

# 'United Kingdom' = '???',

# 'Bosnia & Herzegovina' = 'Bosnia and Herzegovina',

'Czechia' = 'Czech Republic',

"North Macedonia' = 'Macedonia')) # continue code he

re %>%
```

3.5 (2 pts) Let's visualize how population growth varies across European countries. Install the package ggmap, call the corresponding library, and use the R code provided below. Try to identify what each component of the graph does by completing the code with comments.

```
# install.packages("ggmap")
# library(ggmap)
#
# mymap %>%
    ggplot(aes(x=long, y=lat, group = group, fill = pop growth)) +
    # comment next line
#
#
    geom polygon(colour = "black") +
#
    # comment next line
    scale fill gradient(low = "white", high = "blue", guide="colorbar") +
#
    # comment next line
#
    labs(fill = "Growth", title = "Population Growth in 2017", x="Longitude", y="Lati
tude") +
    # comment next line
#
#
    x \lim(-25,50) + y \lim(35,70)
```

```
##
                                           sysname
##
                                           "Linux"
##
                                           release
                               "5.4.0-66-generic"
##
##
                                           version
## "#74-Ubuntu SMP Wed Jan 27 22:54:38 UTC 2021"
                                          nodename
##
                             "machina128-linux64"
##
##
                                           machine
                                          "x86_64"
##
##
                                             login
                                      "machinadmz"
##
##
                                              user
##
                                      "machinadmz"
##
                                   effective_user
##
                                      "machinadmz"
```