Gapminder exploration

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1 Introduction

Gapminder is an excellent organization aimed at increasing the use and understanding of statistics on a number of global topics. They collect a variety of data from many sources and aim to produce fact-based statistics reflecting the current state of our world. The data we are exploring throughout this analysis consists of population, life expectency and GDP information for many countries through time.

The data can be found from https://raw.githubusercontent.com/resbaz/r-novice-gapminder-files/master/data/gapminder-FiveYearData.csv if you would like to download it yourself.

Fortunately, the data was already very clean, so we did not conduct any major modifications to the data.

2 Visualizing the gapminder data (ggplot2)

We are interested in exploring life expectancy as a function of GDP. Figure 1 shows a scatterplot of life expectancy versus GDP.

Life expectancy versus GDP for 2007 population 80 -2.50e+08 5.00e+08 7.50e+08 70 -1.00e+09 Life expectancy 1.25e+09 60 continent Gabon Africa **Americas** 50 -Asia Europe 40 -Oceania 300 1000 3000 10000 30000 GDP per capita (log10)

Figure 1: Life expectancy versus GDP for all countries in the year 2007

It certainly appears as though there is some kind of rapid increase in the low GDP range, which slows to a gradual increase in the high GDP range. Several African countries have surprisingly low life expectency for

their GDP.

Next, we explore change in life expectancy over time. Figure 2 shows a series of boxplots, one for each year-continent combination. Each data point corresponds to the life expectency of a country for the given year in the given continent.

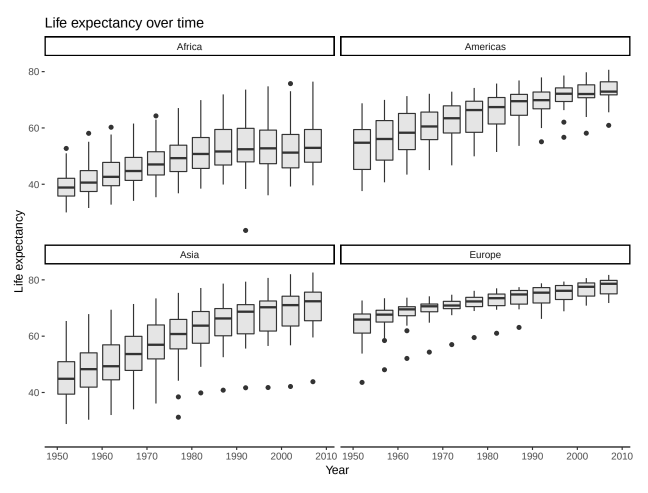


Figure 2: Life expectancy over time

We see that the life expectancy increased in Africa from 1950 up until the 1990s but has stayed fairly constant with a median of around 50 years since the 1990s. The Americas, Asia, and Europe on the other hand, have experienced continued growth.

2.1 Comparing GDP across continents (dplyr)

Table 1 compares GDP per capita across continents.

Table 1: A table displaying the mean and standard deviation of GDP per capita in 2007 for each continent

continent	countries	mean	SD
Oceania	2	29810.188	6540.991
Europe	30	25054.482	11800.340
Asia	33	12473.027	14154.937

continent	countries	mean	SD
Americas	25	11003.032	9713.209
Africa	52	3089.033	3618.163

Clearly Oceania is leading the way in terms of GDP per cap.

Next, we want to ask about raw GDP (i.e. overall GDP for each country, rather than standardized by per capita). Table 2 shows the average total GDP for each continent for 2007.

Table 2: A table displaying the mean and standard deviation of GDP (in billions) in 2007 for each continent

continent	countries	mean	SD
Americas	25	777	2573
Asia	33	628	1344
Europe	30	493	678
Oceania	2	404	424
Africa	52	46	92

2.2 Using tidyr() with the gapminder data

8425333

9240934

1 Afghanistan 1952

2 Afghanistan 1957

See http://swcarpentry.github.io/r-novice-gapminder/14-tidyr/ for more ways to use tidyr() on this data.

The gapminder data that we used for visualization was already in a clean usuable format. Here we are given a dataset that requires some processing to get in a more useful form.

```
# load the wide format of the data
gapminder_wide <- loadGapminderData(path = "data/",</pre>
                                     filename = "gapminder_wide.csv")
# look at wide_data comapred to original
dim(gapminder_wide)
## [1] 142 38
dim(gapminder)
## [1] 1704
               6
head(gapminder_wide)[, c(1:4, 37:38)]
##
     continent
                    country gdpPercap_1952 gdpPercap_1957 pop_2002 pop_2007
                                  2449.0082
## 1
        Africa
                    Algeria
                                                 3013.9760 31287142 33333216
## 2
                                  3520.6103
                                                 3827.9405 10866106 12420476
        Africa
                     Angola
## 3
                      Benin
                                  1062.7522
                                                  959.6011 7026113
        Africa
                                                                      8078314
## 4
        Africa
                   Botswana
                                   851.2411
                                                  918.2325 1630347 1639131
## 5
        Africa Burkina Faso
                                   543.2552
                                                  617.1835 12251209 14326203
## 6
                                   339.2965
        Africa
                    Burundi
                                                  379.5646 7021078 8390505
head(gapminder)
##
         country year population continent life_exp gdp_per_cap
```

Asia

Asia

28.801

30.332

779.4453

820.8530

```
## 3 Afghanistan 1962
                         10267083
                                        Asia
                                                31.997
                                                          853.1007
## 4 Afghanistan 1967
                                                34.020
                                                          836.1971
                         11537966
                                        Asia
## 5 Afghanistan 1972
                         13079460
                                        Asia
                                                36.088
                                                          739.9811
## 6 Afghanistan 1977
                         14880372
                                                38.438
                                                          786.1134
                                        Asia
```

We can that the wide version now has a separate column for each year of GDP, life expectancy, and population. This data becomes much easier to work with and understand if we can make year into a column. First, we use the gather() function to create a long version of the data where we only have 4 columns, one each for continent and country, one (obstype_year) that gives the key for the values (obs_values) in the fourth column.

```
gapminder_long <- gapminder_wide %>%
gather(key = obstype_year, # name new column for ID variable
    value = obs_values, # name column that will contain the observations
    starts_with('pop'), # only include columns that start
    starts_with('lifeExp'), # pop, lifeExp, or gdpPercap
    starts_with('gdpPercap'))

head(gapminder_long)
```

```
##
     continent
                     country obstype_year obs_values
## 1
        Africa
                                               9279525
                     Algeria
                                  pop_1952
## 2
        Africa
                      Angola
                                  pop_1952
                                               4232095
## 3
        Africa
                       Benin
                                  pop_1952
                                               1738315
## 4
        Africa
                    Botswana
                                  pop_1952
                                                442308
## 5
        Africa Burkina Faso
                                  pop_1952
                                               4469979
## 6
        Africa
                     Burundi
                                               2445618
                                  pop_1952
```

tail(gapminder_long)

```
##
        continent
                          country
                                    obstype year obs values
## 5107
                           Sweden gdpPercap_2007
                                                   33859.748
           Europe
## 5108
           Europe
                      Switzerland gdpPercap 2007
                                                   37506.419
## 5109
           Europe
                           Turkey gdpPercap_2007
                                                    8458.276
## 5110
           Europe United Kingdom gdpPercap_2007
                                                   33203.261
## 5111
                        Australia gdpPercap_2007
          Oceania
                                                   34435.367
## 5112
          Oceania
                      New Zealand gdpPercap_2007
                                                   25185.009
```

Next, we separate the obstype_year variable into two separate columns, one that contains the year of the observation and another that tells whether the values in obs_values is gdp, life expectancy, or population.

```
##
     continent
                     country obs_type year obs_values
## 1
        Africa
                                                9279525
                     Algeria
                                   pop 1952
## 2
        Africa
                      Angola
                                   pop 1952
                                                4232095
## 3
        Africa
                       Benin
                                   pop 1952
                                                1738315
## 4
        Africa
                    Botswana
                                   pop 1952
                                                 442308
## 5
        Africa Burkina Faso
                                   pop 1952
                                                4469979
## 6
        Africa
                     Burundi
                                   pop 1952
                                                2445618
```

```
tail(gapminder_long)
##
        continent
                         country obs_type year obs_values
                          Sweden gdpPercap 2007 33859.748
## 5107
           Europe
           Europe
                     Switzerland gdpPercap 2007 37506.419
## 5108
## 5109
           Europe
                          Turkey gdpPercap 2007
                                                  8458.276
## 5110
           Europe United Kingdom gdpPercap 2007 33203.261
## 5111
                       Australia gdpPercap 2007
          Oceania
                                                 34435.367
                                                 25185.009
## 5112
          Oceania
                     New Zealand gdpPercap 2007
Finally, we spread the long version of the data to get the original intermediate version.
gapminder_normal <- gapminder_long %>%
  spread(obs_type, obs_values)
# check that is looks like the original data
head(gapminder_normal)
     continent country year gdpPercap lifeExp
##
                                                   pop
## 1
        Africa Algeria 1952 2449.008 43.077 9279525
## 2
        Africa Algeria 1957
                             3013.976 45.685 10270856
## 3
        Africa Algeria 1962 2550.817
                                       48.303 11000948
## 4
        Africa Algeria 1967
                             3246.992 51.407 12760499
## 5
        Africa Algeria 1972 4182.664 54.518 14760787
## 6
        Africa Algeria 1977 4910.417 58.014 17152804
dim(gapminder_normal)
## [1] 1704
dim(gapminder_long)
```

[1] 5112

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