## Life Expectancy Analysis

Isha Doshi

2022-12-12

Life expectancy is a statistical measure of the average time someone is expected to live, based on the year of their birth, current age and other demographic factors including their sex. Period life expectancy assumes mortality rates remain constant into the future, while cohort life expectancy uses projected changes in future mortality rates. Period life expectancy (ex) is the average number of additional years a person would live if he or she experienced the age-specific mortality rates of the given area and time period for the rest of their life.

```
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
##
      intersect, setdiff, setequal, union
library(tidyverse)
## -- Attaching packages -----
## v ggplot2 3.3.6
                     v purrr
                               0.3.5
## v tibble 3.1.8
                     v stringr 1.4.1
            1.2.1
                     v forcats 0.5.2
## v tidyr
## v readr
            2.1.3
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(ggplot2)
```

Loaded and cleaned the data-removed all cases with missing life expectancy, year, country name and code.

```
data=read.delim("gapminder.csv.bz2")
ncol(data)
## [1] 25
nrow(data)
## [1] 13055
#renaming time to year
data=data %>%rename(year=time)
head(data)
                        region
##
                                                     sub.region intermediate.region
     iso3 name iso2
## 1 ABW Aruba
                  AW Americas Latin America and the Caribbean
                                                                            Caribbean
## 2 ABW Aruba
                  AW Americas Latin America and the Caribbean
                                                                            Caribbean
## 3
     ABW Aruba
                  AW Americas Latin America and the Caribbean
                                                                            Caribbean
## 4
      ABW Aruba
                  AW Americas Latin America and the Caribbean
                                                                            Caribbean
     ABW Aruba
## 5
                  AW Americas Latin America and the Caribbean
                                                                            Caribbean
## 6 ABW Aruba
                  AW Americas Latin America and the Caribbean
                                                                           Caribbean
     year totalPopulation fertilityRate lifeExpectancy childMortality
## 1 1960
                     54211
                                   4.820
                                                  65.662
                                                                      NA
## 2 1961
                     55438
                                   4.655
                                                  66.074
                                                                      NA
## 3 1962
                     56225
                                   4.471
                                                  66.444
                                                                      NA
## 4 1963
                     56695
                                   4.271
                                                  66.787
                                                                      NA
                                   4.059
## 5 1964
                     57032
                                                  67.113
                                                                      NA
                     57360
                                   3.842
                                                  67.435
                                                                      NA
     youthFemaleLiteracy youthMaleLiteracy adultLiteracy GDP_PC accessElectricity
## 1
                       NA
                                          NA
                                                        NA
                                                                NA
                                                                                   NA
## 2
                       NA
                                          NA
                                                        NA
                                                                NA
                                                                                   NA
## 3
                       NA
                                          NA
                                                        NA
                                                                NA
                                                                                   NA
## 4
                       NA
                                                                NA
                                          NA
                                                        NA
                                                                                   NA
## 5
                       NA
                                                                NA
                                          NA
                                                        NA
                                                                                   NA
## 6
                       NA
                                          NA
                                                        NA
                                                                NA
                                                                                   NA
##
     {\tt agriculturalLand\ agricultureTractors\ cerealProduction\ fertilizer Ha}
                                                                                 co2
## 1
                                                                        NA 11092.67
                    NA
                                         NA
                                                           NA
## 2
                    20
                                         NA
                                                           NA
                                                                        NA 11576.72
## 3
                    20
                                         NA
                                                           NA
                                                                        NA 12713.49
## 4
                    20
                                                                        NA 12178.11
                                         NΑ
                                                           NA
## 5
                    20
                                         NA
                                                           NA
                                                                        NA 11840.74
## 6
                    20
                                         NA
                                                           MΔ
                                                                        NA 10623.30
     greenhouseGases
                        co2_PC pm2.5_35 battleDeaths
## 1
                  NA 204.6204
                                     NA
                                                   NΑ
## 2
                  NA 208.8228
                                     NA
                                                   NA
                  NA 226.1181
## 3
                                     NA
                                                   NΑ
## 4
                  NA 214.8004
                                     NA
                                                   NA
## 5
                  NA 207.6158
                                     NA
                                                   NA
## 6
                  NA 185.2040
                                     NA
                                                   NA
#checking nulls
```

sum(is.na(data\$lifeExpectancy))

```
## [1] 1325
sum(is.na(data$year))
## [1] 36
sum(is.na(data$name))
## [1] 0
sum(is.na(data$iso3))
## [1] 0
sum(is.na(data$iso2))
## [1] 0
#removing nulls and blanks
data = data[!(is.na(data$lifeExpectancy) | data$lifeExpectancy==""), ]
data = data[!(is.na(data$year) | data$year==""), ]
data = data[!(data$name==""), ]
data = data[!(data$iso3==""), ]
data = data[!(data$iso2==""), ]
ncol(data)
## [1] 25
nrow(data)
## [1] 11558
There are 203 unique countries in our data
length(unique(data$name))
## [1] 203
The first and last year with valid life expectancy data
first = min(data$year)
firstRow=data[which.min(data$year),]
firstRow
##
     iso3 name iso2
                       region
                                                    sub.region intermediate.region
                 AW Americas Latin America and the Caribbean
## 1 ABW Aruba
                                                                         Caribbean
    year totalPopulation fertilityRate lifeExpectancy childMortality
## 1 1960
                    54211
                                   4.82
                                                65.662
##
    youthFemaleLiteracy youthMaleLiteracy adultLiteracy GDP_PC accessElectricity
## 1
                      NA
                                        NA
                                                      NA
                                                              NA
                                                                                NA
##
    agriculturalLand agricultureTractors cerealProduction fertilizerHa
                                                                              co2
                                                                     NA 11092.67
## 1
                                       NA
                                                         NA
    greenhouseGases co2_PC pm2.5_35 battleDeaths
                  NA 204.6204
## 1
                                    NA
```

```
last = max(data$year)
lastRow=data[which.max(data$year),]
lastRow
##
      iso3 name iso2
                        region
                                                     sub.region intermediate.region
## 60 ABW Aruba
                   AW Americas Latin America and the Caribbean
                                                                          Caribbean
      year totalPopulation fertilityRate lifeExpectancy childMortality
                                   1.901
                                                  76.293
## 60 2019
                    106314
      youthFemaleLiteracy youthMaleLiteracy adultLiteracy GDP_PC accessElectricity
##
## 60
                                         NA
                                                        NA
                                                               NA
                       NA
      agriculturalLand agricultureTractors cerealProduction fertilizerHa co2
## 60
                                                          NΑ
                                        NA
##
      greenhouseGases co2_PC pm2.5_35 battleDeaths
## 60
                   NA
                          NA
                                   NA
cat("first year with valid life expectancy", first,"\n")
## first year with valid life expectancy 1960
cat("last year with valid life expectancy ", last,"\n")
## last year with valid life expectancy 2019
Lowest and highest life expectancy values and the country/year they correspond to
The lowest life expectancy was present in Cambodia (1977) The highest life expectancy was present in San
Marino (2012)
min=data[which.min(data$lifeExpectancy),]
##
        iso3
                 name iso2 region
                                          sub.region intermediate.region year
## 6098 KHM Cambodia KH
                            Asia South-eastern Asia
        totalPopulation fertilityRate lifeExpectancy childMortality
                7196042
                                5.557
                                              18.907
## 6098
                                                               260.2
        youthFemaleLiteracy youthMaleLiteracy adultLiteracy GDP_PC
## 6098
                         NA
                                           NA
##
        accessElectricity agriculturalLand agricultureTractors cerealProduction
## 6098
                       NA
                                     25500
                                                           1233
                       co2 greenhouseGases co2_PC pm2.5_35 battleDeaths
        fertilizerHa
                                  11996.91 0.01019
## 6098
                  NA 73.34
                                                          NA
max=data[which.max(data$lifeExpectancy),]
max
                    name iso2 region
                                          sub.region intermediate.region year
         iso3
## 10582 SMR San Marino
                           SM Europe Southern Europe
                                                                          2012
         totalPopulation fertilityRate lifeExpectancy childMortality
## 10582
                   32105
                                  1.26
                                             85.41707
         youthFemaleLiteracy youthMaleLiteracy adultLiteracy
                                                                GDP PC
                                                          NA 49939.01
## 10582
                          NA
                                            NA
```

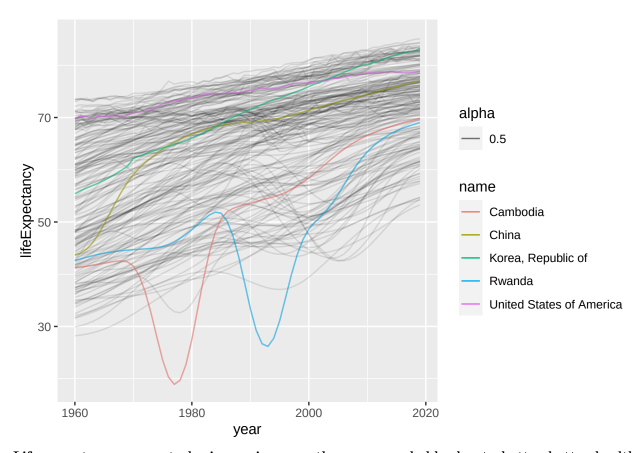
The shortest life expectancy corresponds to a genocide in Cambodia which resulted in the death of 1.5 to 2 million people during 1975 to 1979

Plotting the life expectancy over time for all countries.

I added Rwanda because there was a genocide in 1994 which resulted in deaths of 800,000 people.

```
p <- ggplot(data=data, aes(x=year, y=lifeExpectancy, group=name, fill="gray")) +
    geom_line(alpha=0.1)
data_subset=data%>%filter(name=="United States of America"|name=="Korea, Republic of"|name=="Cambodia"|:
head(data_subset)
##
     iso3 name iso2 region
                               sub.region intermediate.region year totalPopulation
## 1
     CHN China
                  CN
                        Asia Eastern Asia
                                                                1960
                                                                           667070000
## 2
     CHN China
                  CN
                       Asia Eastern Asia
                                                                1961
                                                                           660330000
## 3
      CHN China
                  CN
                      Asia Eastern Asia
                                                                1962
                                                                           665770000
## 4
      CHN China
                  CN
                        Asia Eastern Asia
                                                                1963
                                                                           682335000
## 5
      CHN China
                  CN
                       Asia Eastern Asia
                                                                1964
                                                                           698355000
## 6
      CHN China
                  CN
                        Asia Eastern Asia
                                                                1965
                                                                           715185000
##
     fertilityRate lifeExpectancy childMortality youthFemaleLiteracy
                            43.725
## 1
             5.756
                                                NA
## 2
             5.905
                            44.051
                                                                     NA
                                                NA
                            44.783
## 3
             6.062
                                                NA
                                                                     NA
                            45.972
## 4
             6.206
                                                NA
                                                                     NA
## 5
             6.320
                            47.592
                                                NA
                                                                     NA
## 6
             6.385
                            49.549
                                                NA
                                                                     NΑ
     youthMaleLiteracy adultLiteracy
                                        GDP_PC accessElectricity agriculturalLand
## 1
                                   NA 191.9572
                    NA
                                                               NA
## 2
                                   NA 141.0355
                                                                            3432480
                    NΑ
                                                               NA
## 3
                    NA
                                   NA 132.0776
                                                               NA
                                                                            3460010
## 4
                    NA
                                   NA 142.1449
                                                               NA
                                                                            3488540
## 5
                                   NA 164.1333
                                                                            3517060
                    NA
                                                               NA
## 6
                    NA
                                   NA 187.4367
                                                               NA
                                                                            3555090
     agricultureTractors cerealProduction fertilizerHa
##
                                                              co2 greenhouseGases
## 1
                      NA
                                        NA
                                                      NA 780726.3
## 2
                                 109659976
                                                 7.04082 552066.8
                    52661
                                                                                NA
## 3
                    55360
                                 120421293
                                                 9.59845 440359.0
                                                                                NΑ
                                                12.11821 436695.7
## 4
                    59657
                                 137456233
                                                                                NA
## 5
                    66290
                                 152356625
                                                16.32832 436923.0
                                                                                NA
## 6
                    73021
                                 162156281
                                                25.41529 475972.9
                                                                                NA
##
      co2_PC pm2.5_35 battleDeaths
## 1 1.17038
                    NA
                                 NA
## 2 0.83605
                   NA
                                 NA
## 3 0.66143
                    NA
                                 NA
## 4 0.64000
                   NA
                                 NA
## 5 0.62565
                   NA
                                 NΑ
## 6 0.66552
                   NA
                                 NΑ
```

p=p+geom\_line(data=data\_subset, aes(x=year, y=lifeExpectancy,group=name, color=name, alpha=0.5))
p

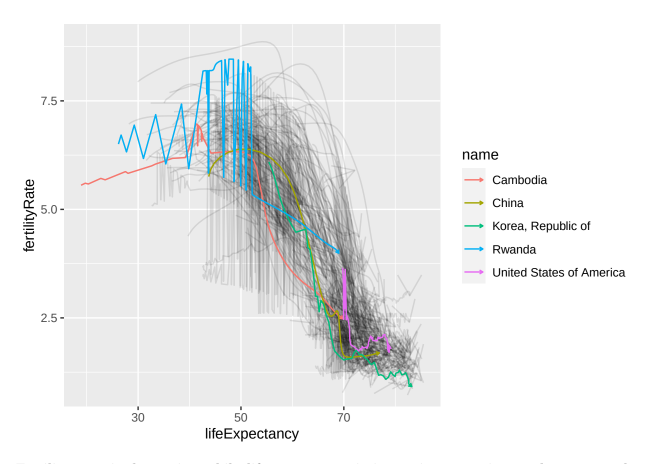


Life expectancy seems to be increasing over the years, probably due to better better health care and hygiene, healthier lifestyles, diet, and improved medical care. China's life expectancy improved greatly during the 70s. United States and Korea too has had a better life expectancy over the years. There are dips in Cambodia and Rwanda's life expectancy due to genocide and tragic killings in the country.

Looking at how life expectancy and fertility are related. Made a fertility rate versus life expectancy plot of all countries with selected countries highlighted. Used arrows to mark which way the time goes on the figure.

```
plot <- ggplot(data=data, aes(x=lifeExpectancy, y=fertilityRate, group=name, fill="gray")) +
        geom_line(alpha=0.1, arrow = arrow())
plot=plot+geom_line(data=data_subset, aes(x=lifeExpectancy, y=fertilityRate, group=name, color=name), arrow
plot</pre>
```

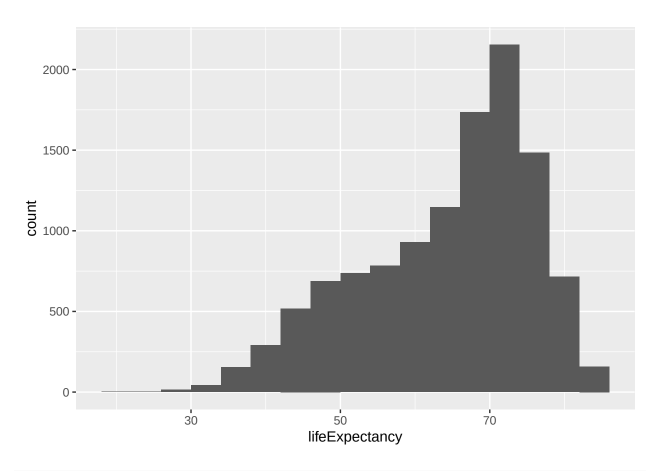
## Warning: Removed 13 row(s) containing missing values (geom\_path).



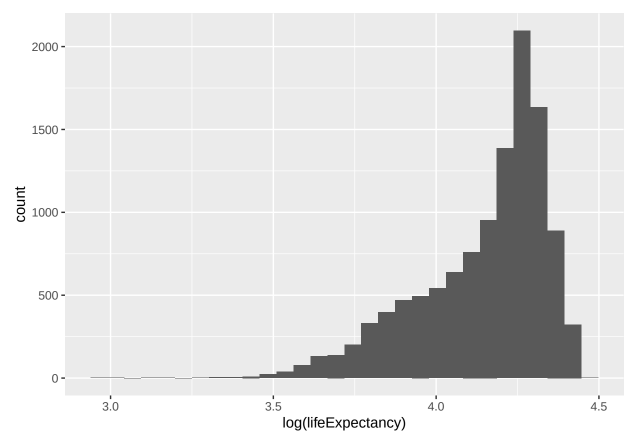
Fertility rate is decreasing while life expectancy is increasing over time. The reason why fertility rate could be decreasing might be because of women empowerment in education and the workforce, lower child mortality and the increased cost of raising children. The highlighted countries are also following the same trend.

Displaying the distribution of life expectancy. It is a little left skewed. We can try log-transformation to see if it distributes the data more normally. Log transformation is making it more left skewed, it would be better to not perform log transformation in this case.

```
library(ggplot2)
ggplot(data, aes(x=lifeExpectancy)) +
   geom_histogram(binwidth=4)
```



```
library(ggplot2)
ggplot(data, aes(x=log(lifeExpectancy))) +
    geom_histogram(bins=30)
```



Created a model to explain life expectancy with just time, where t is time (year). Used year - 2000 instead of just year for time. Since the data has data points far from each other, scaling technique will help make them closer to each other or in simpler words, scaling will make the data points generalized so that the distance between them will be lower. If the difference between the data points is very high, the model could be unstable, which would result in the model producing poor results. Another reason why this makes more sense is the intercept comes as negative without changing the year, and since life expectancy cannot be negative, it makes sense to scale the data.

```
data$mod_year=data$year-2000
head(data)
```

##		iso3	name	iso2	region				S	ub.region	intermediate.re	egion
##	1	ABW	Aruba	AW	Americas	Latin	America	and	the	Caribbean	Caril	bbean
##	2	ABW	Aruba	AW	Americas	Latin	America	and	the	Caribbean	Caril	bbean
##	3	ABW	Aruba	AW	Americas	Latin	America	and	the	Caribbean	Caril	bbean
##	4	ABW	Aruba	AW	Americas	Latin	America	and	the	Caribbean	Caril	obean
##	5	ABW	Aruba	AW	Americas	Latin	America	and	the	Caribbean	Caril	bbean
##	6	ABW	Aruba	AW	Americas	Latin	America	and	the	Caribbean	Caril	bbean
##		year totalPopulation fertilityRate lifeExpectancy childMortality										
##	1	1960		-	54211	•	.820	•	65.6	•	NA	
##	2	1961	55438			4.655			66.074		NA	
##	3	1962	56225			4.471			66.444		NA	
##	4	1963	56695			4.271			66.787		NA	
##	5	1964	4 57032			4.059			67.113		NA	
##	6	1965	965 57360			3.842		67.435		35	NA	
##		vouthFemaleLiteracy vouthMaleLiteracy adultLiteracy GDP PC accessElectricity										

```
## 1
                        NA
                                            NA
                                                           NA
                                                                   NA
                                                                                       NA
## 2
                        NΑ
                                                           NA
                                                                   NΑ
                                                                                       NA
                                            NA
## 3
                        NA
                                            NA
                                                           NA
                                                                   NA
                                                                                       NA
## 4
                        NA
                                                                   NA
                                                                                       NA
                                            NΑ
                                                           NA
## 5
                        NA
                                            NA
                                                           NA
                                                                   NA
                                                                                       NA
## 6
                        NA
                                                                   NA
                                            NA
                                                           NA
                                                                                       NA
     agriculturalLand agricultureTractors cerealProduction fertilizerHa
##
                                                                                     co2
## 1
                     NA
                                           NA
                                                              NA
                                                                            NA 11092.67
## 2
                     20
                                           NA
                                                              NA
                                                                            NA 11576.72
## 3
                     20
                                           NA
                                                              NA
                                                                            NA 12713.49
## 4
                     20
                                           NA
                                                              NA
                                                                            NA 12178.11
                     20
## 5
                                           NA
                                                                            NA 11840.74
                                                              NA
                                                                            NA 10623.30
## 6
                     20
                                           NA
                                                              NA
##
     greenhouseGases
                         co2_PC pm2.5_35 battleDeaths mod_year
## 1
                   NA 204.6204
                                       NA
                                                               -40
                                                      NA
## 2
                   NA 208.8228
                                       NA
                                                      NA
                                                               -39
## 3
                   NA 226.1181
                                       NA
                                                               -38
                                                      NA
## 4
                   NA 214.8004
                                       NA
                                                      NA
                                                               -37
                   NA 207.6158
## 5
                                       NA
                                                               -36
                                                      NA
## 6
                   NA 185.2040
                                       NA
                                                      NA
                                                               -35
```

model<-lm(lifeExpectancy~mod\_year,data=data)
summary(model)</pre>

```
##
## Call:
## lm(formula = lifeExpectancy ~ mod_year, data = data)
## Residuals:
##
      Min
                10
                   Median
                                3Q
                                       Max
## -41.382 -7.605
                     2.549
                             8.025
                                   18.524
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 67.409244
                           0.109537
                                    615.40
                                              <2e-16 ***
## mod_year
               0.309587
                           0.005457
                                      56.73
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 10.15 on 11556 degrees of freedom
## Multiple R-squared: 0.2179, Adjusted R-squared: 0.2178
## F-statistic: 3219 on 1 and 11556 DF, p-value: < 2.2e-16
```

b0 here is 67.40, which is the life expectancy when the year is 0, and b1 is 0.30 which is the coefficient of how year parameter affects the life expectancy.

Moving to multiple regression: Estimated the model where I also add the continent (variable region)

```
model1<-lm(lifeExpectancy~mod_year+region,data=data)
summary(model1)</pre>
```

##

```
## Call:
## lm(formula = lifeExpectancy ~ mod_year + region, data = data)
## Residuals:
##
                1Q Median
                                3Q
                                       Max
           -4.072
                     0.549
                             4.032
                                    20.104
## -42.161
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  55.890766
                              0.124278
                                       449.72
                                                 <2e-16 ***
## mod_year
                   0.305604
                              0.003585
                                         85.23
                                                 <2e-16 ***
## regionAmericas 15.931152
                                         86.97
                                                 <2e-16 ***
                              0.183175
## regionAsia
                  12.206582
                              0.170420
                                         71.63
                                                 <2e-16 ***
                              0.181252
                                        115.26
## regionEurope
                  20.890772
                                                 <2e-16 ***
## regionOceania 13.630385
                                                 <2e-16 ***
                              0.265561
                                         51.33
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.666 on 11552 degrees of freedom
## Multiple R-squared: 0.6625, Adjusted R-squared: 0.6623
## F-statistic: 4535 on 5 and 11552 DF, p-value: < 2.2e-16
```

The region dummies are Americas, Asia, Europe and Oceania. The reference category is Africas. The p value for time trend is <2e-16. The time trend is statistically significant as the probability is less than 0.05. This model performs better than the previous one, since the r square value is higher here.

Added two additional variables to the model: log of GDP per capita, and fertility rate. Estimated this model. This model performs better as the adjusted R square is 0.8485, which is higher the the previous two models.

```
model2<-lm(lifeExpectancy~mod_year+region+fertilityRate+log(GDP_PC),data=data)
summary(model2)</pre>
```

```
##
## Call:
## lm(formula = lifeExpectancy ~ mod_year + region + fertilityRate +
       log(GDP_PC), data = data)
##
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -23.3227 -2.4592
                       0.2857
                                 2.7112 12.2179
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                               0.507479
                                          98.58
## (Intercept)
                  50.028329
                                                   <2e-16 ***
## mod_year
                   0.138053
                               0.003539
                                          39.01
                                                   <2e-16 ***
## regionAmericas 5.939633
                               0.160004
                                          37.12
                                                   <2e-16 ***
## regionAsia
                   5.750250
                               0.150353
                                          38.24
                                                   <2e-16 ***
## regionEurope
                   5.292292
                               0.207486
                                          25.51
                                                   <2e-16 ***
## regionOceania
                   5.665935
                               0.224681
                                          25.22
                                                   <2e-16 ***
## fertilityRate
                 -2.250470
                               0.046215
                                         -48.70
                                                   <2e-16 ***
## log(GDP_PC)
                   2.496868
                                          53.22
                               0.046916
                                                   <2e-16 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.33 on 8930 degrees of freedom
## (2620 observations deleted due to missingness)
## Multiple R-squared: 0.8486, Adjusted R-squared: 0.8485
## F-statistic: 7150 on 7 and 8930 DF, p-value: < 2.2e-16</pre>
```

All betas are statistically significant. Fertility rate intercept is now negative. The region dummy values have changed a bit. Europe was the leading region before, but now Americas is leading the pack in terms of the value. Additional variables made the ranking of the continents look different as each additional variable brings new beta which alters how the parameters are interacting with the dependent variable.

Based on the most recent model, Americas has the highest life expectancy followed by Asia then Oceania then Europe. We come to this conclusion from the beta values.