

# Pick four - comparing trends in population over time

## Purpose

The purpose of this report is to compare the population trends for four countries of your choosing. In addition, this serves as an example of literate programming. Literate programming is a way to document how you performed your analysis. It serves as a guide to other to others (and your future self) how to reproduce your work.

## Required Libraries

```
library(ggplot2)
```

## Data

Always add as many details as possible about your data including where it came from, how it was processed, licensing, and where it can be accessed.

- Gapminder data available here. Gapminder data is licensed CC-BY 3.0.
- Processed data via [jennybc](https://github.com/jennybc), R package available here. The data-raw sub-directory reveals the journey from Gapminder.org's Excel workbooks to increasingly clean and tidy data.

**Read in data:** To read in the data, make sure this file is in the same directory/folder as the `gapminderDataFiveYear.txt` file. To set the proper working directory go to `Session > Set Working Directory > To Source File Location`.

```
gapMinder <- read.delim("gapminderDataFiveYear.tsv")
```

```
### Check data
```

```
head(gapMinder) #First 10 lines of dataset
```

```
##      country year      pop continent lifeExp gdpPercap
## 1 Afghanistan 1952  8425333      Asia  28.801  779.4453
## 2 Afghanistan 1957  9240934      Asia  30.332  820.8530
## 3 Afghanistan 1962 10267083      Asia  31.997  853.1007
## 4 Afghanistan 1967 11537966      Asia  34.020  836.1971
## 5 Afghanistan 1972 13079460      Asia  36.088  739.9811
## 6 Afghanistan 1977 14880372      Asia  38.438  786.1134
```

```
dim(gapMinder) #number of rows and columns in data set
```

```
## [1] 1704      6
```

You can see what countries are available by looking at the how many unique categories are in the country column of the `gapMinder` dataset.

```
levels(gapMinder$country)
```

## Pick Four Countries

Now pick four countries that you are interested in. Just replace with the countries name below.

```
countryName1 <- "India"
countryName2 <- "United States"
countryName3 <- "Nigeria"
countryName4 <- "Germany"
```

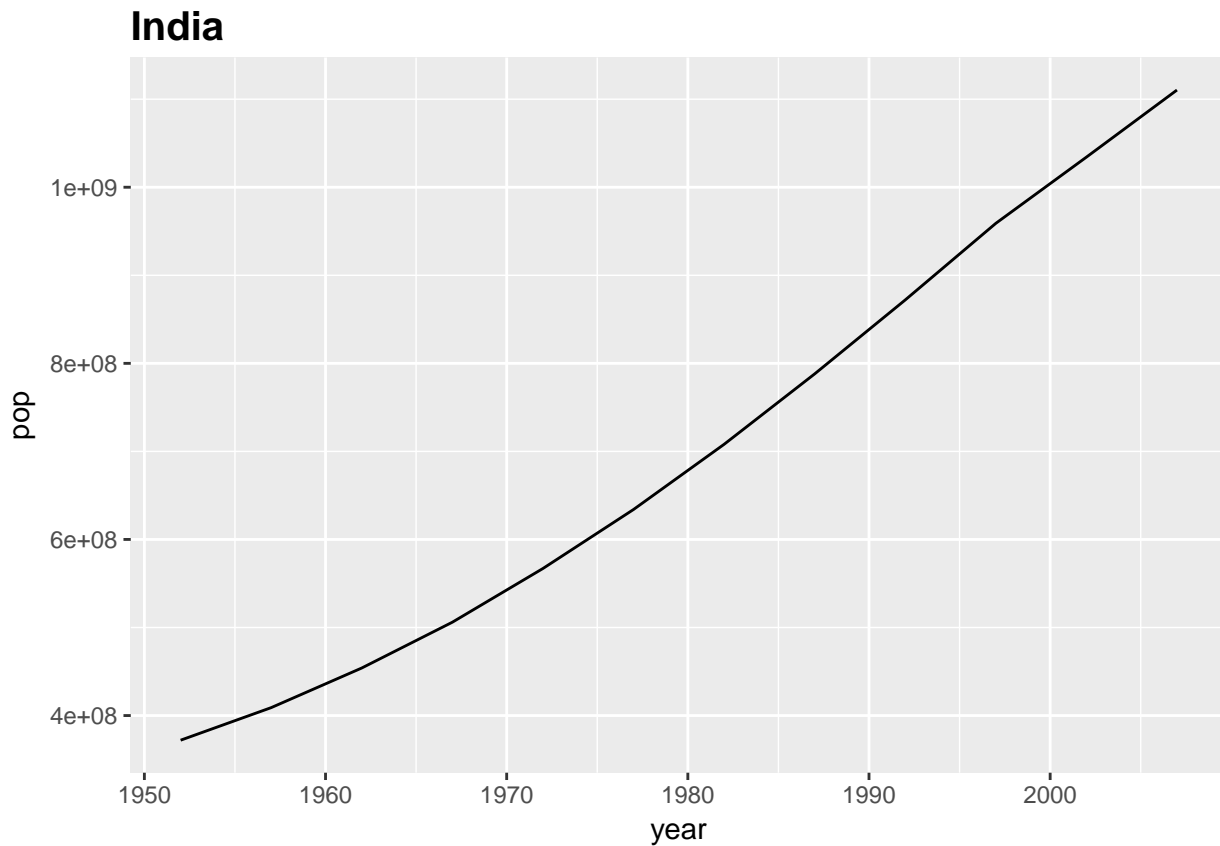
## Individual countries

### Country One

We want to look at how population changes over time for the first country.

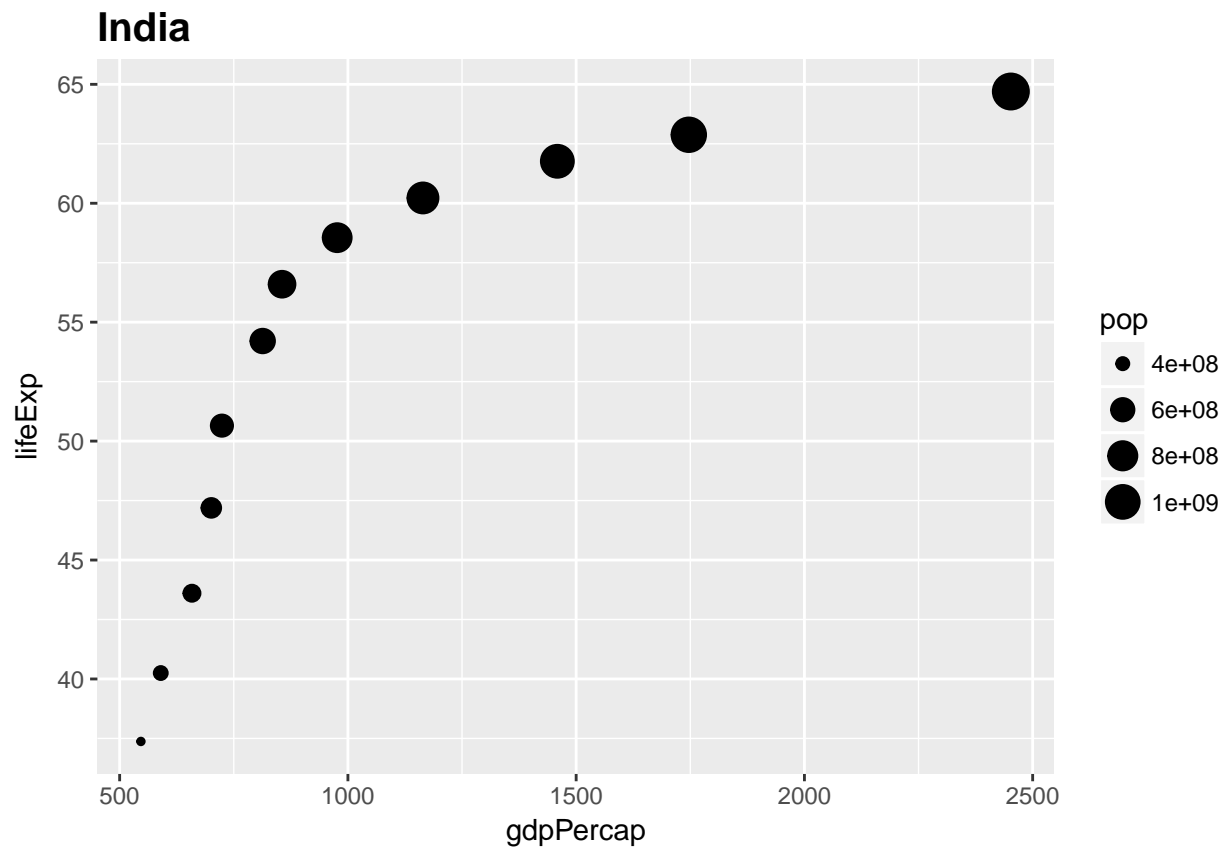
```
country1 <- subset(gapMinder, country == countryName1)

ggplot(country1, aes(year, pop)) +
  geom_path() +
  ggtitle(countryName1) +
  theme(plot.title = element_text(size = 15, face = "bold"))
```



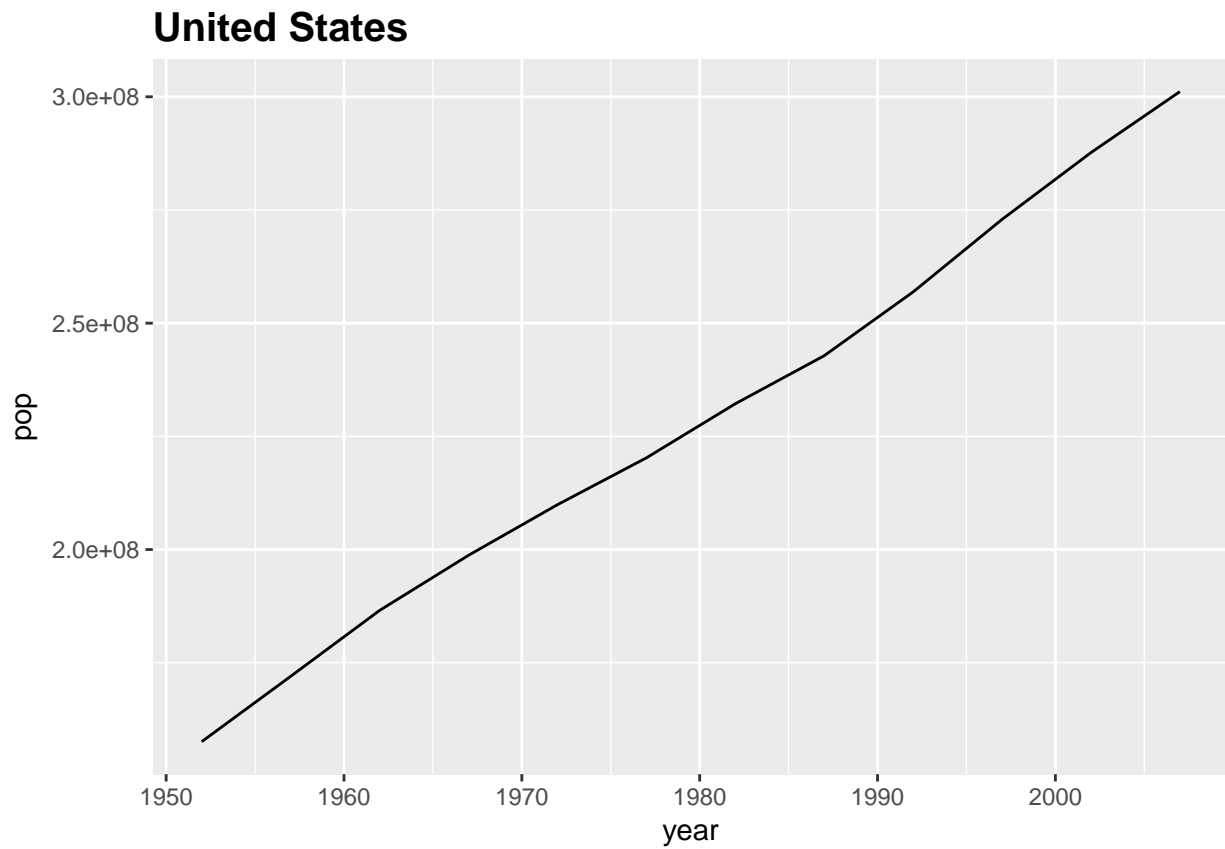
This second graph is looking at the correlation between life expectancy (lifeExp) and GDP per person (gdpPercap). The size of the circles on the plot represents total population.

```
ggplot(country1, aes(gdpPercap, lifeExp, size = pop)) +
  geom_point() +
  ggtitle(countryName1) +
  theme(plot.title = element_text(size = 15, face = "bold"))
```

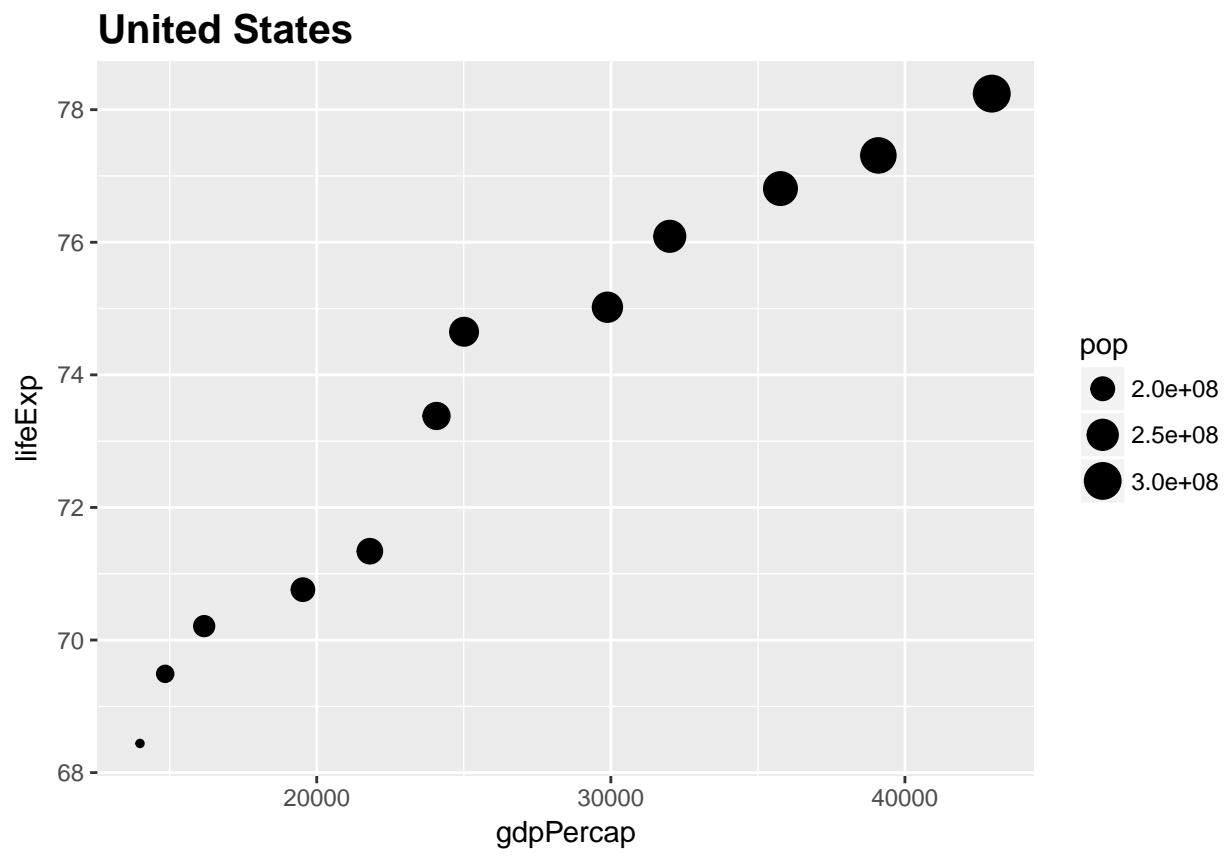


### Country Two

We will do this for each country. Since the code is very similar, we will omit viewing it below by adding the named parameter `echo=FALSE` (TRUE is the default):

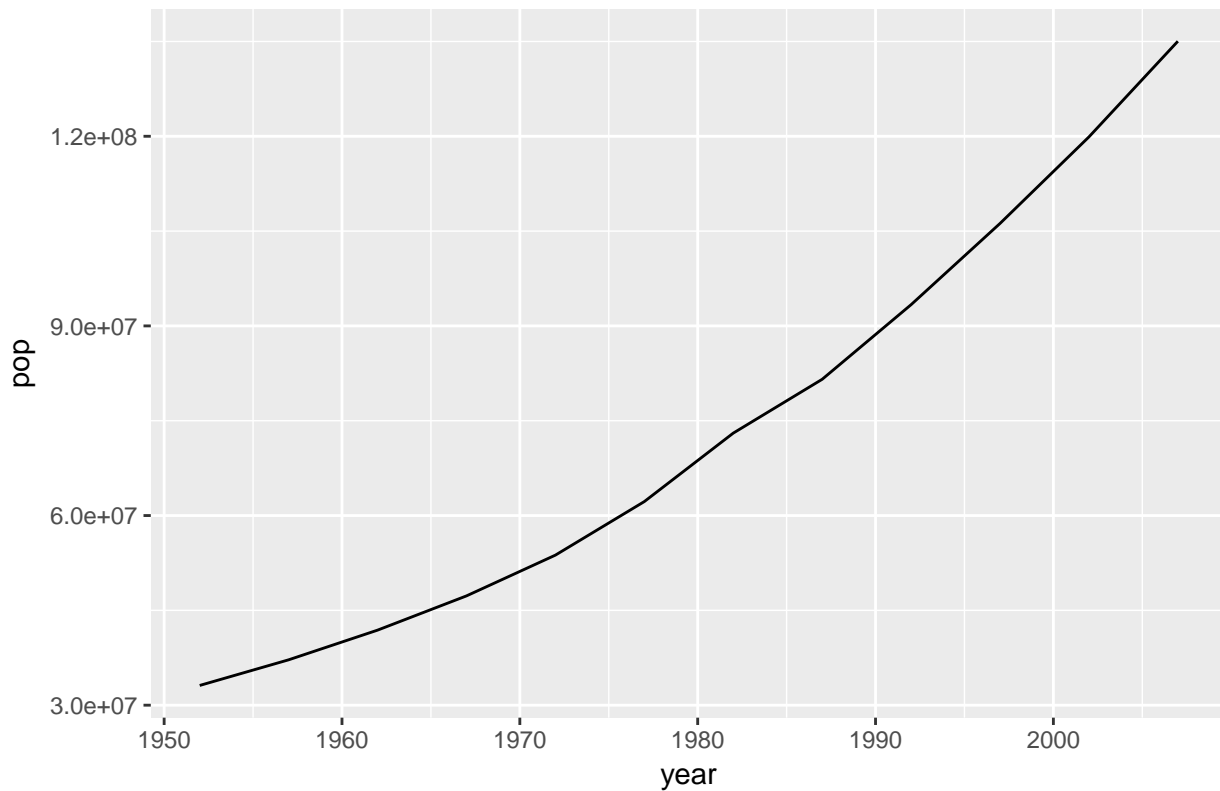


**Notes:** In a real report you can add information about the results of the analysis you are performing. That way your code, analysis, questions, and results are all in one place.



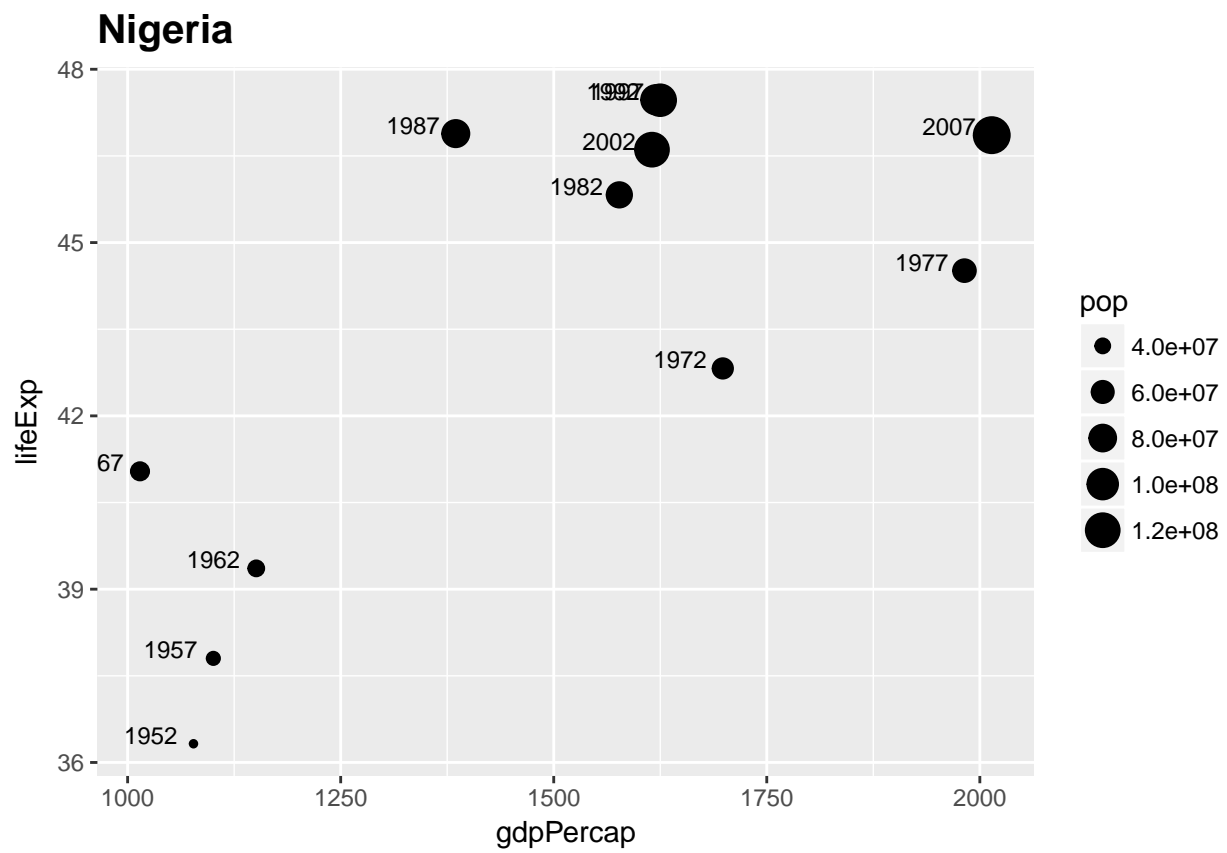
Country Three

## Nigeria

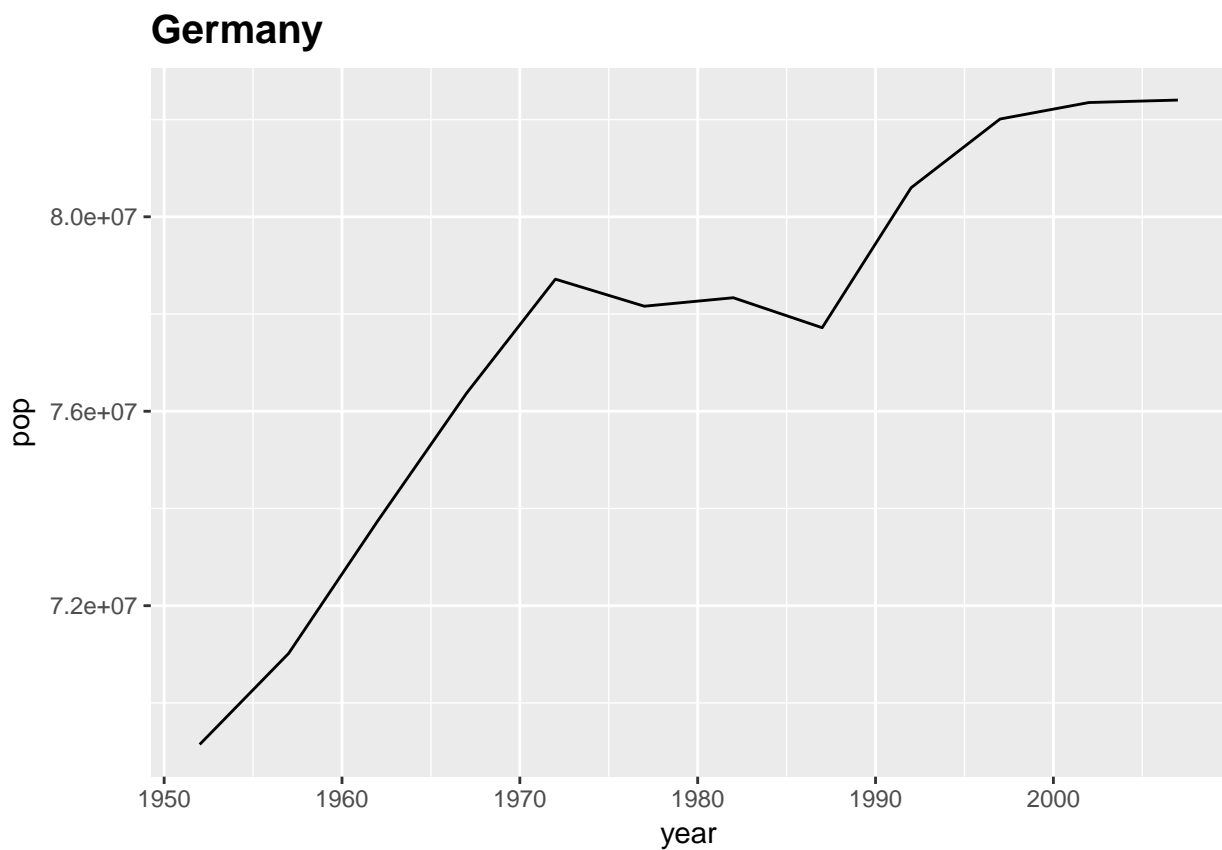


**Notes** Maybe a country has an unusual distribution and we want to label the graph with the year. We added `label = year` to the first line of the code below. To display the text we also added the `geom_text(hjust = 1, vjust = 0, size = 5)` option.

```
ggplot(country3, aes(gdpPercap, lifeExp, size = pop, label = year)) +  
  geom_point() +  
  geom_text(hjust = 1.3, vjust = 0, size = 3) +  
  ggtitle(countryName3) +  
  theme(plot.title = element_text(size = 15, face = "bold"))
```



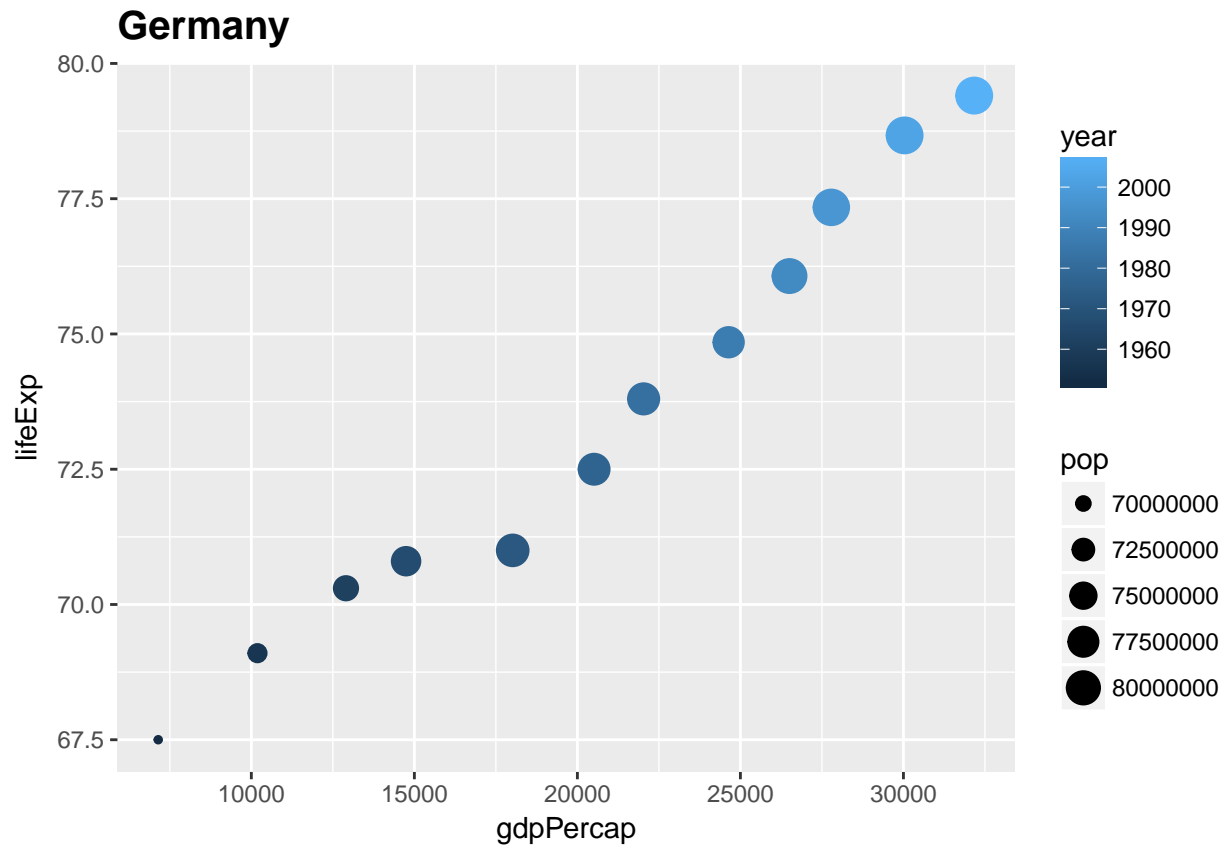
Country Four



Notes: Or we can try out labeling the year by adding color.

```
ggplot(country4, aes(gdpPercap, lifeExp, size = pop, color = year)) +  
  geom_point() +  
  ggtitle(countryName4) +  
  theme(plot.title = element_text(size=15, face = "bold"))
```



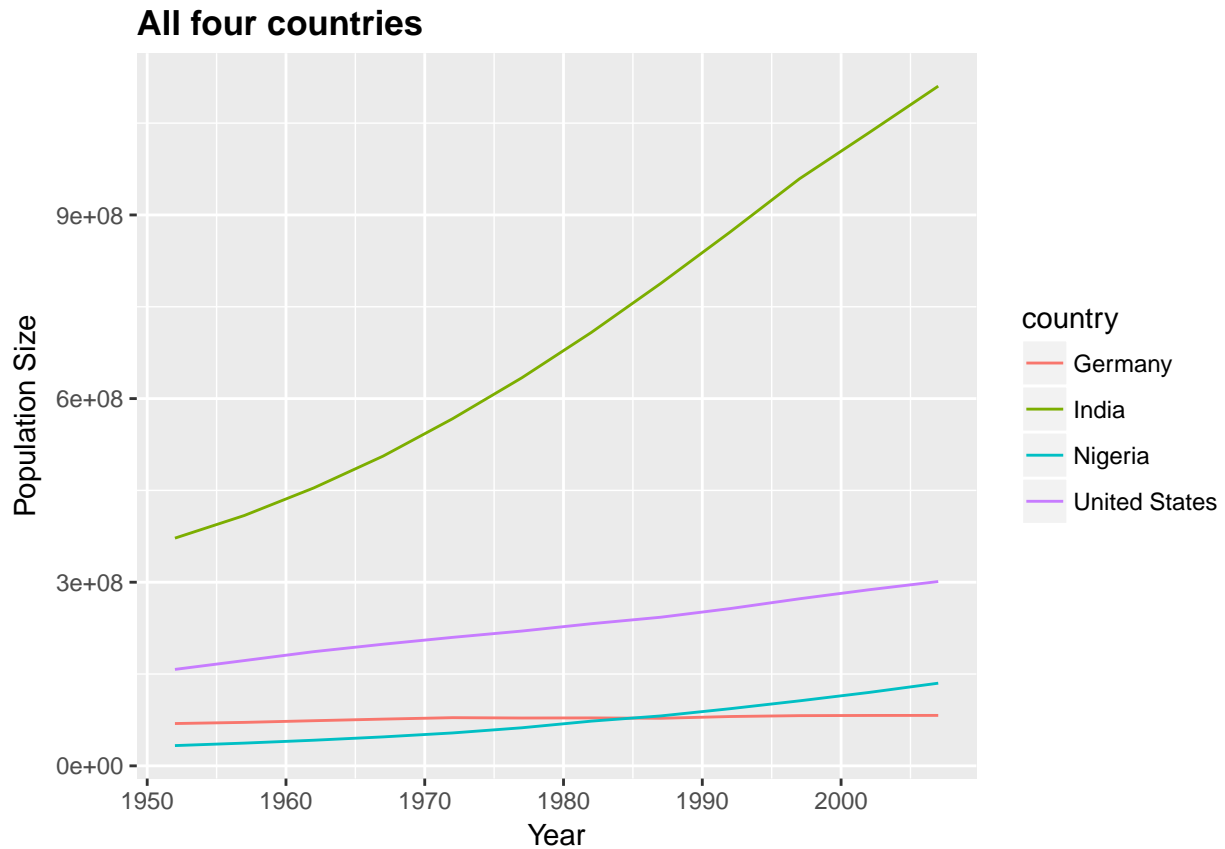


## All four countries

Let's add all four countries together and to see how they compare.

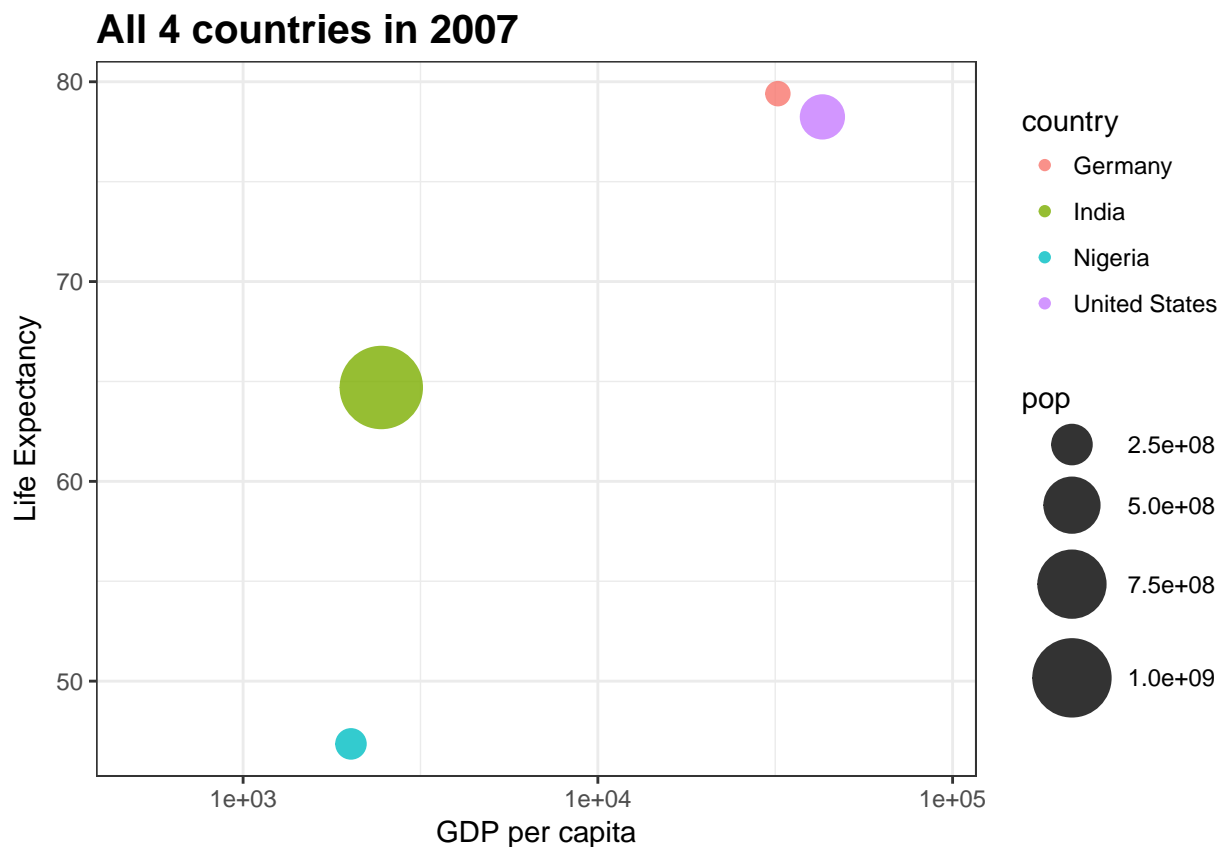
```
#Add subsetting data together
allCountries <- rbind(country1, country2, country3, country4)

#Notice the code for this is similar to when we are just looking at one country
#just with the added color option
ggplot(allCountries, aes(year, pop, color=country)) +
  geom_path() +
  xlab("Year") + ylab("Population Size") +
  ggtitle("All four countries") +
  theme(plot.title = element_text(lineheight=.8, face = "bold"))
```



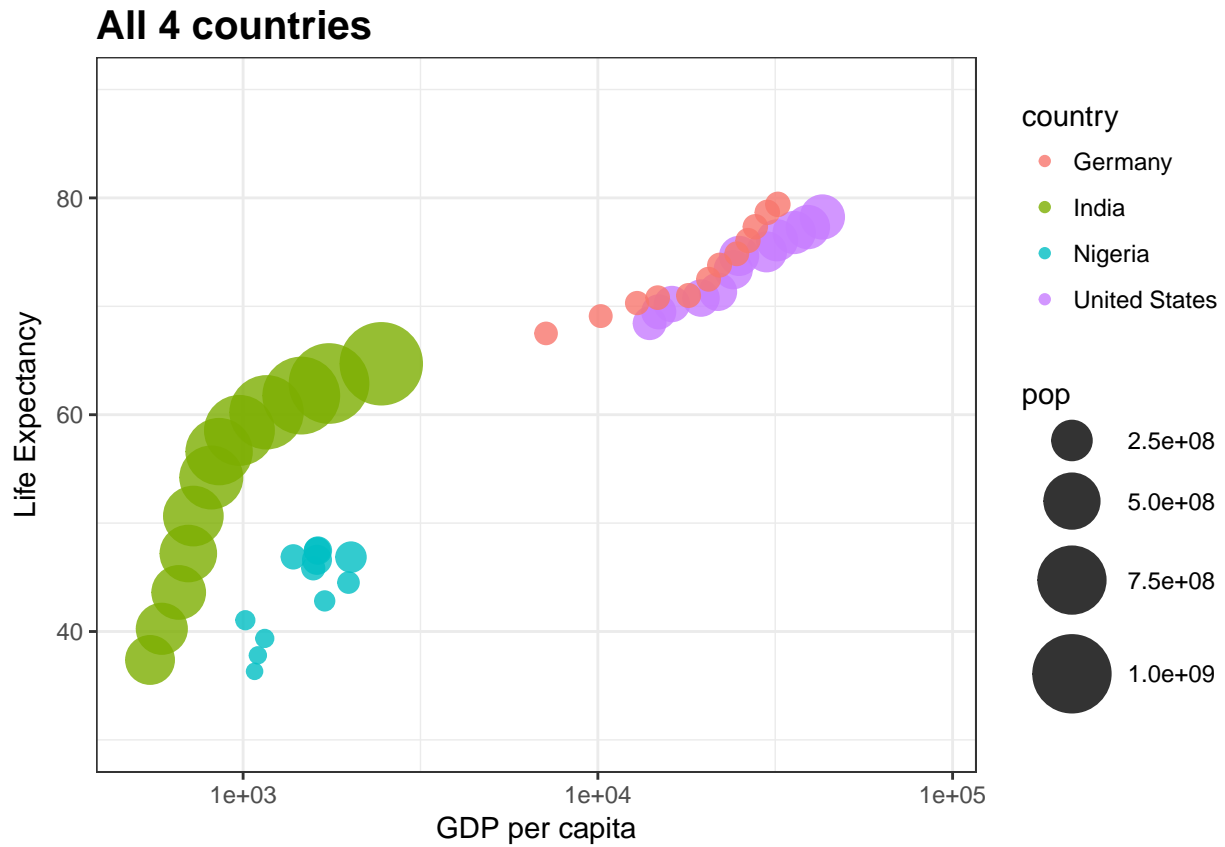
What about what is occurring in a particular year? You can change the year by changing the code in the `year == 2007` section. To look at what years are possible use `allCountries$year`.

```
yr <- 2007
ggplot(subset(allCountries, year == yr),
  aes(x = gdpPerCap, y = lifeExp, color = country, size = pop)) +
  scale_x_log10(limits = c(500, 90000)) +
  geom_point(alpha = 0.8) +
  scale_size_area(max_size = 14) +
  theme_bw() + # black grid on white background
  xlab("GDP per capita") + ylab("Life Expectancy") +
  ggtitle(paste("All 4 countries in", yr)) +
  theme(plot.title = element_text(size = 15, face = "bold"))
```



You can plot all the years at once also!

```
ggplot(allCountries,
  aes(x = gdpPercap, y = lifeExp, color = country, size = pop)) +
  scale_x_log10(limits = c(500, 90000)) +
  ylim(c(30, 90)) +
  geom_point(alpha = 0.8) +
  scale_size_area(max_size = 14) +
  theme_bw() + # black grid on white background
  xlab("GDP per capita") + ylab("Life Expectancy") +
  ggtitle("All 4 countries") +
  theme(plot.title = element_text(size = 15, face = "bold"))
```



## Conclusions

In a real report you can add conclusions about your analysis or future plans for the project. The best part is that if you want to change something in your report you don't have to redo every step. You can just make the change and re-print the report.