# 1.4 Data Visualization with ggplot2 - R Practice

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## Getting Set Up

Before we begin, start a new file with File  $\rightarrow$  New File  $\rightarrow$  R Script. As you work through this sheet in the console in R, also add (copy/paste) your commands that work into this new file. At the end, save it, and run to execute all of your commands at once.

### Exploring the Data

- 1. We will look at GDP per Capita and Life Expectancy using some data from the gapminder project. There is a handy package called gapminder that uses a small snippet of this data for exploratory analysis. Install and load the package gapminder. Type ?gapminder and hit enter to see a description of the data.
- 2. Let's get a quick look at gapminder to see what we're dealing with.
  - $a. \ \, \mbox{Get the structure of the gapminder } \mbox{data}.$
  - b. What variables are there?
  - c. Look at the head of the dataset to get an idea of what the data looks like.
  - d. Get summary statistics of all variables.

#### Simple Plots in Base R

- 3. Let's make sure you can do some basic plots before we get into the gg. Use base R's hist() function to plot a *histogram* of gdpPercap.
- 4. Use base R's boxplot() function to plot a boxplot of gdpPercap.
- 5. Now make it a boxplot by continent.1
- 6. Now make a *scatterplot* of gdpPercap on the x-axis and LifeExp on the y-axis.

#### Plots with ggplot2

- 7. Load the package ggplot2 (you should have installed it previously. If not, install first with install.packages("ggplot2")).
- 8. Let's first make a bar graph to see how many countries are in each continent. The only aesthetic you need is to map continent to x. Bar graphs are great for representing categories, but not quantitative data.
- 9. For quantitative data, we want a histogram to visualize the distribution of a variable. Make a histogram of gdpPercap. Your only aesthetic here is to map gdpPercap to x.
- 10. Now let's try adding some color, specifically, add an aesthetic that maps continent to fill.<sup>2</sup>
- 11. Instead of a histogram, change the geom to make it a density graph. To avoid overplotting, add alpha=0.4 to the geom argument (alpha changes the *transparency* of a fill).
- 12. Redo your plot from 11 for lifeExp instead of gdpPercap.
- 13. Now let's try a scatterplot for lifeExp (as y) on gdpPercap (as x). You'll need both for aesthetics. The geom here is geom\_point().
- 14. Add some color by mapping continent to color in your aesthetics.
- 15. Now let's try adding a regression line with geom\_smooth(). Add this layer on top of your geom\_point() layer.
- 16. Did you notice that you got multiple regression lines (colored by continent)? That's because we set a global aesthetic of mapping continent to color. If we want just *one* regression line, we need to instead move the color = continent inside the aes of geom\_point. This will only map continent to color for points, not for anything else.
- 17. Now add an aesthetic to your points to map pop to size.
- 18. Change the color of the regression line to "black". Try first by putting this inside an aes() in your geom\_smooth, and try a second time by just putting it inside geom\_smooth without an aes(). What's the difference, and why?
- 19. Another way to separate out continents is with faceting. Add +facet\_wrap(~continent) to create subplots by continent.
- 20. Remove the facet layer. The scale is quite annoying for the x-axis, a lot of points are clustered on the lower level. Let's try changing the scale by adding a layer: +scale\_x\_log10().
- 21. Now let's fix the labels by adding +labs(). Inside labs, make proper axes titles for x, y, and a title to the plot. If you want to change the name of the legends (continent color), add