# cm008 Exercises: Fix the Plots

In this worksheet, we'll be looking at some erroneous plots and fixing them.

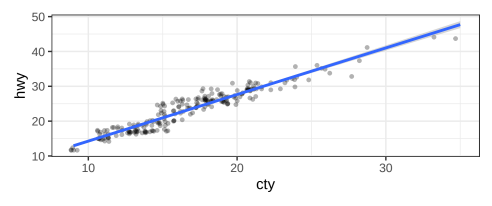
I think you might not have these two packages installed:

```
install.packages("ggridges")
install.packages("scales")
library(tidyverse)
library(gapminder)
library(ggridges)
library(scales)
```

## Exercise 1: Overlapping Points

After fixing the error, fix the overlapping problem in the following plot (attribution: "R for data science").

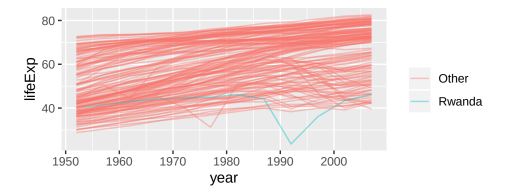
```
ggplot(mpg, aes(cty, hwy)) +
  geom_jitter(alpha=0.3, size=1) +
  geom_smooth(method = "lm") +
  theme_bw()
```



## Exercise 2: Line for each Country

Fix this plot so that it shows life expectancy over time for each country. Notice that ggplot2 ignores the grouping of a tibble!

```
gapminder %>%
# group_by(country) %>%
ggplot(aes(year, lifeExp, group = country, colour = country == "Rwanda")) +
geom_line(alpha = 0.4) +
scale_colour_discrete("", labels = c("Other", "Rwanda"))
```

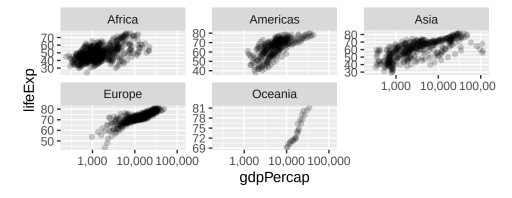


#### Exercise 3: More gdpPercap vs lifeExp

#### 3(a) Facets

- Change the x-axis text to be in "comma format" with scales::comma\_format().
- Separate each continent into sub-panels.

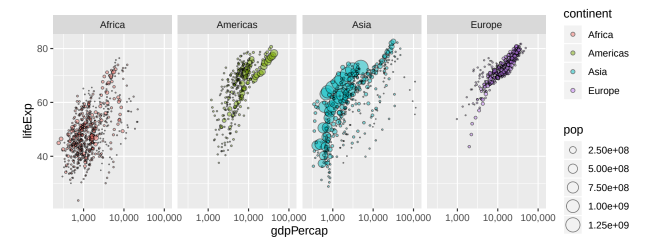
```
ggplot(gapminder, aes(gdpPercap, lifeExp)) +
  geom_point(alpha = 0.2) +
  scale_x_log10(labels = scales::comma_format())+
  facet_wrap(~continent, scales = "free_y")
```



#### 3(b) Bubble Plot

- Put the plots in one row, and free up the axes.
- Make a bubble plot by making the size of the points proportional to population.
  - Try adding a scale\_size\_area() layer too (could also try scale\_radius()).
- Use shape=21 to distinguish between fill (interior) and colour (exterior).

```
gapminder %>%
  filter(continent != "Oceania") %>%
  ggplot(aes(gdpPercap, lifeExp, size=pop, fill=continent)) +
  facet_wrap(~ continent, nrow = 1) +
  geom_point(alpha = 0.5, shape = 21) +
  scale_x_log10(labels = scales::comma_format()) +
  scale_size_area()
```

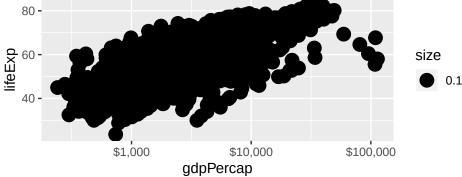


A list of shapes can be found at the bottom of the scale\_shape documentation.

#### 3(c) Size "not working"

Instead of alpha transparency, suppose you're wanting to fix the overplotting issue by plotting small points. Why is this not working? Fix it.

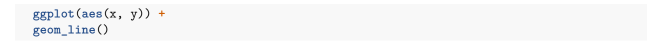
```
ggplot(gapminder) +
  geom_point(aes(gdpPercap, lifeExp, size = 0.1)) +
  scale_x_log10(labels = scales::dollar_format())
```

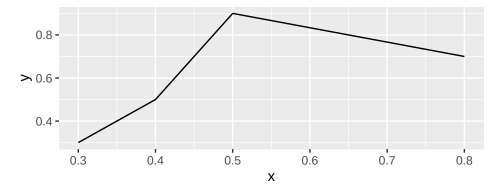


## Exercise 4: Walking caribou

The following mock data set marks the (x,y) position of a caribou at four time points.

- Fix the plot below so that it shows the path of the caribou.
- Add an arrow with arrow = arrow().
- Add the time label with geom\_text().



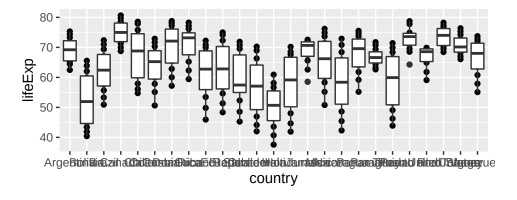


## Exercise 5: Life expectancies in Africa

## 5(a) Unhiding the data

Fix the plot so that you can actually see the data points. Be sure to solve the problem of overlapping text, without rotating the text.

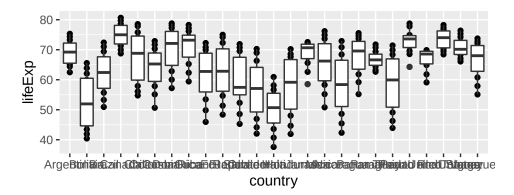
```
gapminder %>%
filter(continent == "Americas") %>%
ggplot(aes(country, lifeExp)) +
geom_point() +
geom_boxplot()
```



#### 5(b) Ridgeplots

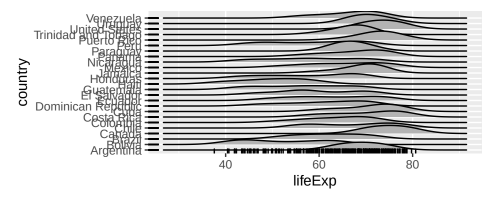
We're starting with the same plot as above, but instead of the points + boxplot, try a ridge plot instead using ggridges::geom\_density\_ridges(), and adjust the bandwidth.

```
gapminder %>%
  filter(continent == "Americas") %>%
  ggplot(aes(country, lifeExp)) +
  geom_point() +
  geom_boxplot()
```



```
gapminder %>%
  filter(continent == "Americas") %>%
  ggplot(aes(lifeExp, country)) +
  ggridges::geom_density_ridges() +
  geom_rug()
```

## Picking joint bandwidth of 3.63

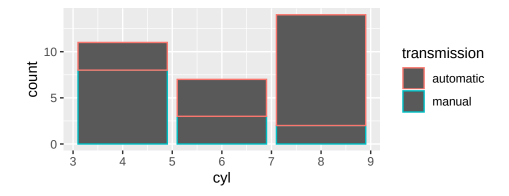


## Exercise 6: Bar plot madness

## 6(a) Colour and stacking madness

- Change the following plot so that it shows proportion on the y-axis, not count.
- Change the x-axis so that it doesn't appear to be continuous.
- Put the bars for transmission side-by-side with their own colour.
- Capitalize the legend title.

```
mtcars %>%
  mutate(transmission = if_else(am == 0, "automatic", "manual")) %>%
  ggplot(aes(cyl)) +
  geom_bar(aes(colour = transmission))
```



## 6(b) Bar heights already calculated

Here's the number of people having a certain hair colour from a sample of 592 people:

```
(hair <- as_tibble(HairEyeColor) %>%
  count(Hair, wt = n))
## # A tibble: 4 x 2
##
     Hair
               n
     <chr> <dbl>
##
## 1 Black
             108
## 2 Blond
             127
## 3 Brown
             286
## 4 Red
              71
```

Fix the following bar plot so that it shows these counts.

```
ggplot(hair, aes(Hair, n)) +
geom_bar()
```

## Error: stat\_count() must not be used with a y aesthetic.

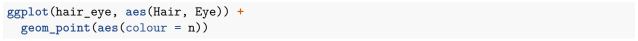
## Exercise 7: Tiling

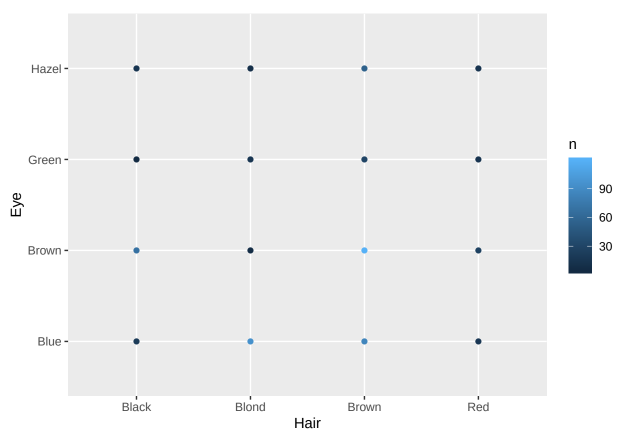
Here's the number of people having a certain hair and eye colour from a sample of 592 people:

```
(hair_eye <- as_tibble(HairEyeColor) %>%
  count(Hair, Eye, wt = n))
```

```
## # A tibble: 16 x 3
##
      Hair Eye
      <chr> <chr> <dbl>
##
   1 Black Blue
                     20
##
   2 Black Brown
                     68
##
  3 Black Green
                      5
  4 Black Hazel
                     15
##
   5 Blond Blue
                     94
##
   6 Blond Brown
                      7
##
   7 Blond Green
                     16
##
  8 Blond Hazel
                     10
## 9 Brown Blue
                     84
## 10 Brown Brown
                    119
## 11 Brown Green
                     29
## 12 Brown Hazel
                     54
## 13 Red
            Blue
                     17
## 14 Red
            Brown
                     26
## 15 Red
            Green
                     14
## 16 Red
            Hazel
                     14
```

Fix the following plot so that it shows a filled-in square for each combination.





By the way, geom\_count() is like geom\_bar(): it counts the number of overlapping points.

## Additional take-home practice

If you'd like some practice, give these exercises a try

Exercise 1: Make a plot of year (x) vs lifeExp (y), with points coloured by continent. Then, to that same plot, fit a straight regression line to each continent, without the error bars. If you can, try piping the data frame into the ggplot() function.

**Exercise 2**: Repeat Exercise 1, but switch the *regression line* and *geom\_point* layers. How is this plot different from that of Exercise 1?

**Exercise 3**: Omit the <code>geom\_point()</code> layer from either of the above two plots (it doesn't matter which). Does the line still show up, even though the data aren't shown? Why or why not?

**Exercise 4**: Make a plot of year (x) vs lifeExp (y), facetted by continent. Then, fit a smoother through the data for each continent, without the error bars. Choose a span that you feel is appropriate.

**Exercise 5**: Plot the population over time (year) using lines, so that each country has its own line. Colour by gdpPercap. Add alpha transparency to your liking.

Exercise 6: Add points to the plot in Exercise 5.