Visualizing health data in R and RStudio

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Learning objectives for today

- 1. To put to use the dplyr commands from last lecture
- 2. To make beautiful plots using the ggplot2 package

Readings

• Online resource: Creating a ggplot(See sections 3.2.2-3.2.3)

Life expectancy in the United States by race and gender, 1969-2013

These data are partial results from a study that I did on the difference in life expectancy between Black and White men and women in the United States over time.

A subset of the results have been stored in the datahub folder for today's lecture as a comma separated value (CSV) file.

Do you remember which function to use to import CSV data into R?

readr's read_csv() to import these data

```
library(readr)
le_data <- read_csv("./data/Life-expectancy-by-state-long.csv")</pre>
```

```
##
## -- Column specification ------
## cols(
##
     state = col_character(),
     stabbrs = col_character(),
##
     year = col_double(),
##
##
     sex = col_character(),
##
     Census_Region = col_character(),
     Census_Division = col_character(),
##
##
     LE = col_double(),
     race = col_character()
##
## )
```

Four functions to get to know your dataset

Function 1 head(le_data)

```
## # A tibble: 6 x 8
## state stabbrs year sex Census_Region Census_Division LE race
## <chr> <chr< <chr> <chr< <chr> <ch
```

## 1 Alabama	AL	1969	Female	South	East	South	Central	75.8 white
## 2 Alabama	AL	1969	Male	South	East	${\tt South}$	Central	66.6 white
## 3 Alabama	AL	1970	Female	South	East	${\tt South}$	Central	75.9 white
## 4 Alabama	AL	1970	Male	South	East	${\tt South}$	Central	66.7 white
## 5 Alabama	AL	1971	Female	South	East	${\tt South}$	Central	76.2 white
## 6 Alabama	AL	1971	Male	South	East	South	Central	66.9 white

Four functions to get to know your dataset

Function 2

dim(le_data)

[1] 7200 8

Four functions to get to know your dataset

Function 3

names(le_data)

##	[1]	"state"	"stabbrs"	"year"	"sex"
##	[5]	"Census_Region"	"Census_Division"	"LE"	"race"

Four functions to get to know your dataset

Function 4

str(le_data)

```
## spec_tbl_df [7,200 x 8] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
                   : chr [1:7200] "Alabama" "Alabama" "Alabama" "Alabama" ...
## $ state
                    : chr [1:7200] "AL" "AL" "AL" "AL" ...
## $ stabbrs
## $ year
                    : num [1:7200] 1969 1969 1970 1970 1971 ...
                    : chr [1:7200] "Female" "Male" "Female" "Male" ...
## $ sex
   $ Census_Region : chr [1:7200] "South" "South" "South" "South" ...
##
   $ Census_Division: chr [1:7200] "East South Central" "East South Central" "East South Central" "East
##
##
  $ LE
                    : num [1:7200] 75.8 66.6 75.9 66.7 76.2 ...
                    : chr [1:7200] "white" "white" "white" ...
##
  $ race
   - attr(*, "spec")=
##
     .. cols(
##
##
         state = col_character(),
     ..
        stabbrs = col_character(),
##
     . .
##
     .. year = col_double(),
##
       sex = col_character(),
     . .
##
        Census_Region = col_character(),
     . .
         Census_Division = col_character(),
##
     . .
         LE = col_double(),
##
     . .
##
         race = col_character()
     . .
##
     .. )
```

A new useful function: View()

View(le_data)

View() opens the data viewer pane in RStudio. It does not print anything in the data console.

Life expectancy for White men in California

Make a scatter plot of the life expectancy for White men in California over time.

Since the dataset contains 39 states across two genders and two races, first use a function to subset the data to contain only White men in California.

Which function from last lecture do we need?

• mutate(), select(), filter(), rename(), or arrange()?

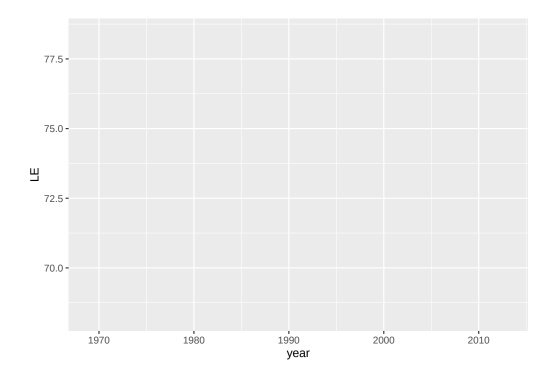
dplyr's filter() to select a subset of rows

library(dplyr)

First step to building a ggplot(): set up the canvas

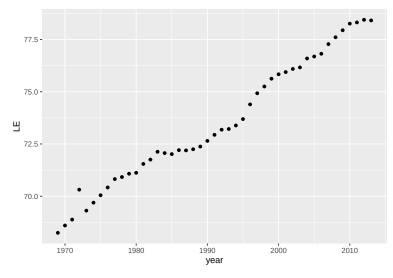
• The second line of code below specifies the data set and what goes on the x and y axes

library(ggplot2)
ggplot(data = wm_cali, aes(x = year, y = LE))



Second step to building a ggplot(): tell ggplot how to plot the data

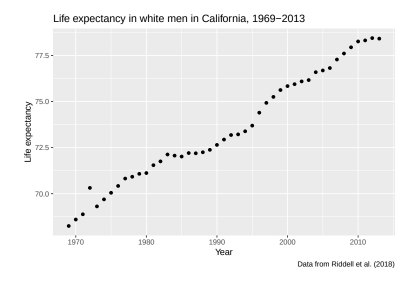
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_point()



• geom_point() tells ggplot to use points to plot these data

labs() to add a title, a caption, and modify x and y axes titles

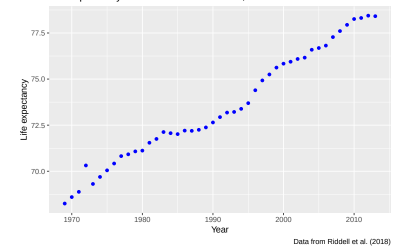
```
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_point() +
labs(title = "Life expectancy in white men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```



col controls the color of geom_point()

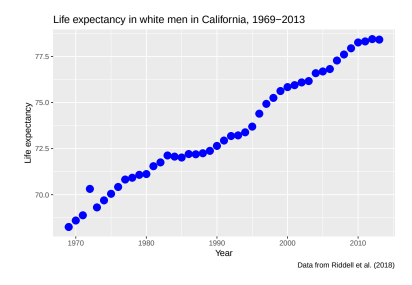
```
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_point(col = "blue") +
labs(title = "Life expectancy in white men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```

Life expectancy in white men in California, 1969-2013



size controls the size of geom_point()

```
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_point(col = "blue", size = 4) +
labs(title = "Life expectancy in white men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```

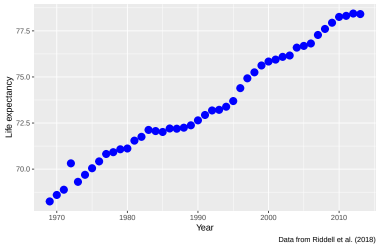


Line plot rather than scatter plot

What if we wanted to make these data into a line plot instead. What part of the code should change?

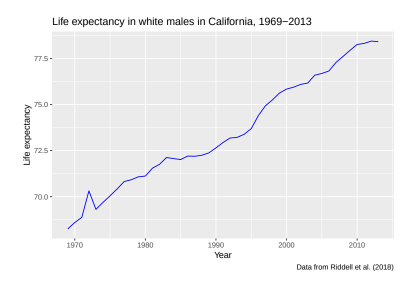
```
ggplot(data = wm_cali, aes(x = year, y = LE)) +
geom_point(col = "blue", size = 4) +
labs(title = "Life expectancy in white men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```

Life expectancy in white men in California, 1969-2013



geom_line() to make a line plot

```
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_line(col = "blue") +
labs(title = "Life expectancy in white males in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```



Life expectancy for White and Black men in California

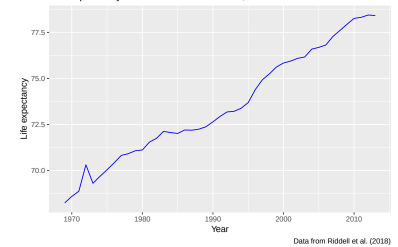
What do we need to change to make a separate line for both Black and White men?

First, update the filter()

Look at the previous code and output first

```
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_line(col = "blue") +
labs(title = "Life expectancy in white men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```

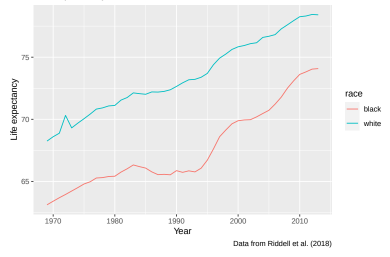
Life expectancy in white men in California, 1969-2013



And change it to link color to race

```
ggplot(data = wbm_cali, aes(x = year, y = LE)) + geom_line(aes(col = race)) +
labs(title = "Life expectancy in black and white men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```

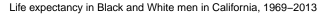


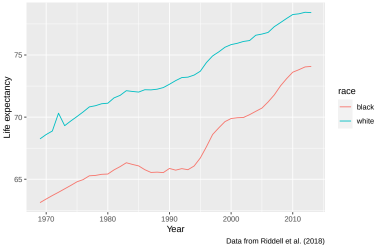


Always use the aes() function to link a plot feature to a variable in your data frame

The operative word is *link*. Whenever you want to link something about how the plot looks to a variable in the data frame, you need to *link* these items inside the **aes()** function:

```
ggplot(data = wbm_cali, aes(x = year, y = LE)) + geom_line(aes(col = race)) +
labs(title = "Life expectancy in Black and White men in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```





The aes() function

• What else was added to the plot when you used the **aes()** function?

The aes() function

What else was added to the plot when you used the aes() function?
A legend was added showing the link between the line color and the data frame's race variable

What if we also wanted to look at women?

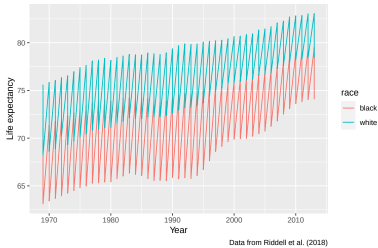
What if we also wanted to look at women?

```
cali_data <- le_data %>% filter(state == "California")
```

What is wrong with this plot?

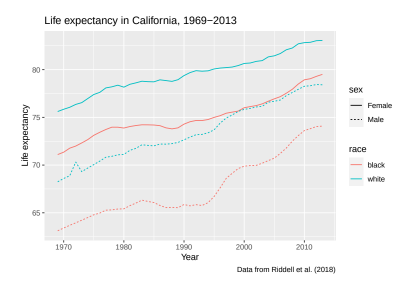
```
ggplot(data = cali_data, aes(x = year, y = LE)) + geom_line(aes(col = race)) +
labs(title = "Life expectancy in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```



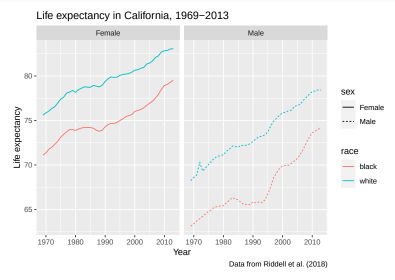


Use lty() to link line type to sex

```
ggplot(data = cali_data, aes(x = year, y = LE)) + geom_line(aes(col = race, lty = sex)) +
labs(title = "Life expectancy in California, 1969-2013",
    y = "Life expectancy",
    x = "Year",
    caption = "Data from Riddell et al. (2018)")
```



Use facet_wrap() to make separate plots for a specified variable



Compare two states

How do we update the filter to include data from California and New York?

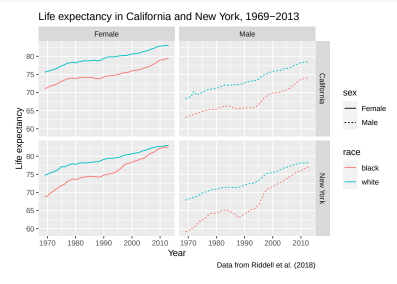
Compare two states

updated_data <- le_data %>% filter(state %in% c("California", "New York"))

Let's write the code together

#to fill in during class

Let's write the code together



Check your understanding!

So far

- geom_point() to make scatter plots
- geom_line() to make line plots
- col = "blue", size = 2, lty = 2, to change color, size and line type of the geom
- aes(col = race) to *link* color to race
- aes(lty = sex) to *link* line type to sex
- facet_wrap(~ var1) to make separate plots for different levels of one variable
- facet_grid(var1 ~ var2) to make separate plots for combinations of levels of two variables

What if we wanted to make a histogram...

... of life expectancy of white males in 2013?

Before you code, try and visualize what the histogram will show

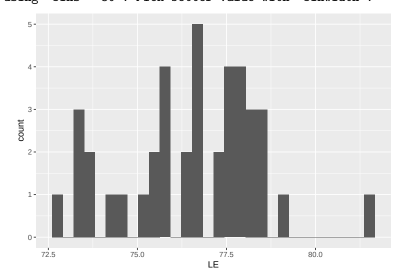
• What is on the x axis? What is on the y axis?

Update the filter

wm_data <- le_data %>% filter(year == 2013, sex == "Male", race == "white")

geom_histogram() to make histograms

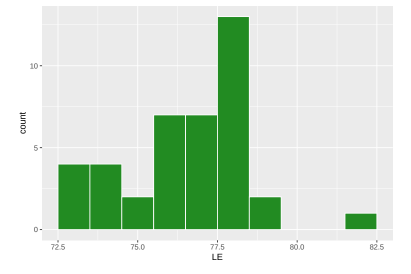
```
ggplot(dat = wm_data, aes(x = LE)) + geom_histogram()
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



Use fill to change the *fill* of the histogram and binwidth to specify the bin's width

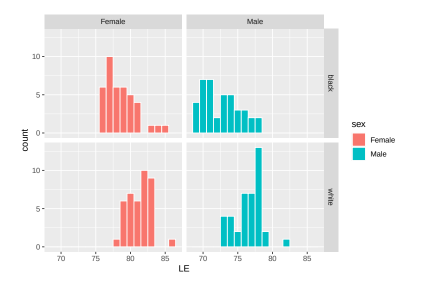
```
wm_data <- le_data %>% filter(year == 2013, sex == "Male", race == "white")
ggplot(dat = wm_data, aes(x = LE)) +
```





Apply some of our new skills

```
data_2013 <- le_data %>% filter(year == 2013)
ggplot(dat = data_2013, aes(x = LE)) +
  geom_histogram(binwidth = 1, col = "white", aes(fill = sex)) +
  facet_grid(race ~ sex)
```



Recap: What functions did we learn?

- 1. ggplot()
 - geom_scatter()
 - geom_line()
 - geom_histogram()
 - **aes()** to link aesthetics to variables in our data frame
 - facet_wrap(~ var1), facet_grid(var1 ~ var2)
 - labs(title = "Main", y = "y axis", x = "x axis", caption = "below plot")

Recap: What arguments were useful?

- 2. ggplot()
 - col
 - size
 - lty

A common dplyr mistake to avoid!

With dplyr, the pipe operator goes at the end of the line, not the beginning:

Right way:

```
data_2013 <- le_data %>%
  filter(year == 2013)
```

#or

```
data_2013 <- le_data %>% filter(year == 2013)
```

Wrong way:

data_2013 <- le_data
%>% filter(year == 2013)

A common ggplot mistake to avoid!

With ggplot2, the "+" operator goes at the end of the line, not the beginning: Right way:

```
ggplot(dat = data_2013, aes(x = LE)) +
geom_histogram(binwidth = 1, col = "white", aes(fill = sex)) +
facet_grid(race ~ sex)
```

Wrong way:

```
ggplot(dat = data_2013, aes(x = LE))
+ geom_histogram(binwidth = 1, col = "white", aes(fill = sex))
+ facet_grid(race ~ sex)
```

How to get help with code

- Ask questions during discussion, GSI office hours, or on bCourses discussion forum. Use the appropriate thread!
- Develop your online search skills. For example if you have a ggplot2 question, begin your google search with "r ggplot" and then describe your issues, e.g., "r ggplot how do I make separate lines by a second variable".
- The most common links that will appear are:
 - https://stackoverflow.com: Crowd-sourced answers that have been upvoted. The top answer is often the best one.
 - https://ggplot2.tidyverse.org/: The official ggplot2 webpage is very helpful.
 - https://community.rstudio.com/: The RStudio community page.
 - https://rpubs.com/: Web pages made by R users that often contain helpful tutorials.

We only skimmed the surface!

- Here is some extra material for those of you who love data visualization. This material won't be tested.
 - RStudio ggplot2 cheatsheet
 - Kieran Healy's data visualization book