# 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

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

These data are partial results from a study that Dr. Corinne Riddell 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")

## Rows: 7200 Columns: 8

## -- Column specification -------

## Delimiter: ","

## chr (6): state, stabbrs, sex, Census_Region, Census_Division, race

## dbl (2): year, LE

##

## i Use `spec()` to retrieve the full column specification for this data.

## i Specify the column types or set `show_col_types = FALSE` to quiet this message.</pre>
```

#### Four functions to get to know your dataset

#### Function 1

```
head(le_data)
```

```
## # A tibble: 6 x 8
                                Census_Region Census_Division
                                                                  LE race
    state stabbrs year sex
    <chr>
          <chr>
                    <dbl> <chr> <chr>
                                             <chr>
                                                                <dbl> <chr>
## 1 Alabama AL
                    1969 Female South
                                             East South Central 75.8 white
## 2 Alabama AL
                    1969 Male South
                                             East South Central 66.6 white
## 3 Alabama AL
                   1970 Female South
                                            East South Central 75.9 white
## 4 Alabama AL
                                             East South Central 66.7 white
                    1970 Male South
```

```
## 5 Alabama AL 1971 Female South East 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

#### Four functions to get to know your dataset

Function 4

##

##

##

##

## ##

##

##

. .

. .

. .

..)

str(le\_data)

```
## spc_tbl_ [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" "Eas
                    : num [1:7200] 75.8 66.6 75.9 66.7 76.2 ...
## $ LE
                    : chr [1:7200] "white" "white" "white" ...
## $ race
   - attr(*, "spec")=
##
    .. cols(
##
##
         state = 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

stabbrs = col\_character(),

Census\_Region = col\_character(),

Census\_Division = col\_character(),

year = col\_double(),

LE = col\_double(),

race = col\_character()

- attr(\*, "problems")=<externalptr>

sex = col\_character(),

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()?

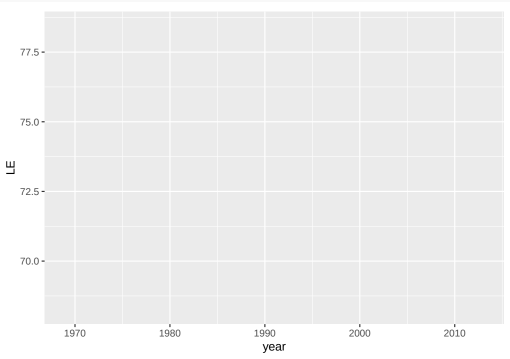
#### dplyr's filter() to select a subset of rows

```
library(dplyr)
##
## 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
##
wm_cali <- le_data %>% filter(state == "California",
                              sex == "Male",
                              race == "white")
#this is equivalent:
wm_cali <- le_data %>% filter(state == "California" & sex == "Male" & race == "white")
```

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

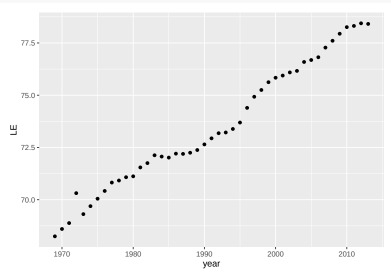
• The second line of code below specifies the data set and what goes on the x and y axes

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



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

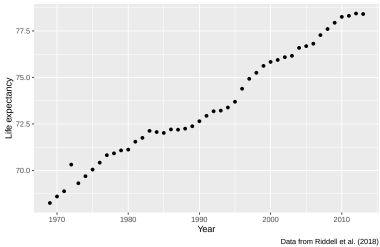
```
ggplot(data = wm_cali, aes(x = year, y = LE)) + geom_point()
```



• 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

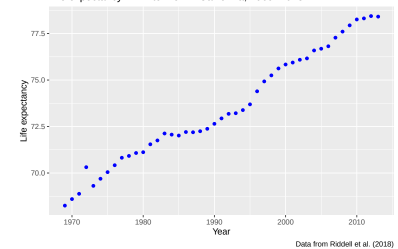
Life expectancy in white men in California, 1969-2013



col controls the color of geom\_point()

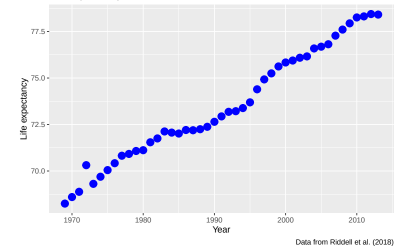
```
caption = "Data from Riddell et al. (2018)")
```

#### Life expectancy in white men in California, 1969-2013



# size controls the size of geom\_point()

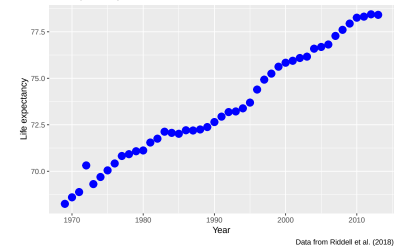
#### Life expectancy in white men in California, 1969-2013



# Line plot rather than scatter plot

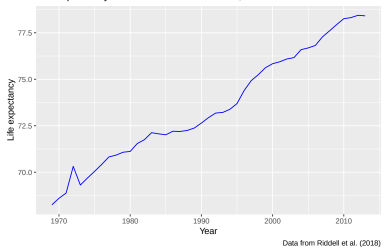
What if we wanted to make these data into a line plot instead. What part of the code should change?





# geom\_line() to make a line plot

# Life expectancy in white males in California, 1969-2013



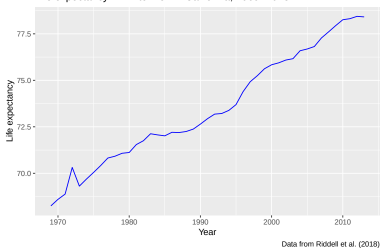
# Life expectancy for White and Black men in California

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

# First, update the filter()

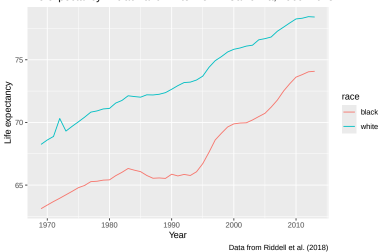
#### Look at the previous code and output first

#### Life expectancy in white men in California, 1969-2013



# And change it to link color to race

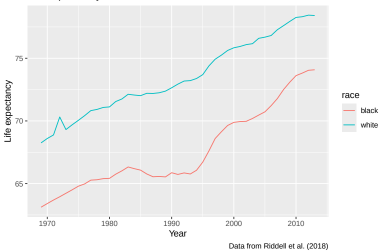
Life expectancy in black and white men in California, 1969-2013



# 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:

# Life expectancy in Black and White men in California, 1969-2013



#### The aes() function

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

# The aes() function

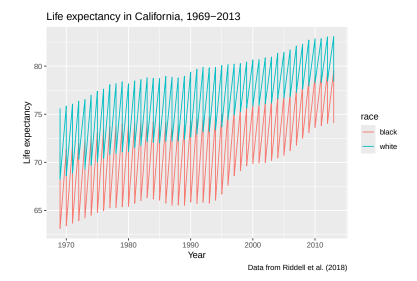
- What else was added to the plot when you used the aes() function?
  - A legend was added showing the link between the line color and the data frame's race variable

#### What if we also wanted to look at women?

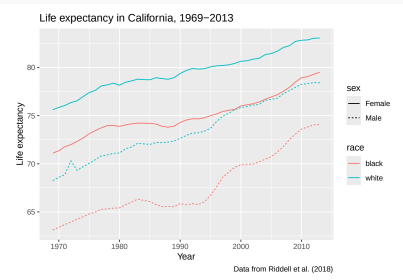
What if we also wanted to look at women?

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

#### What is wrong with this plot?

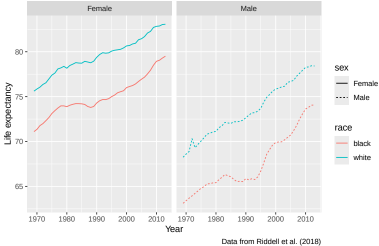


# Use 1ty() to link line type to sex



# 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

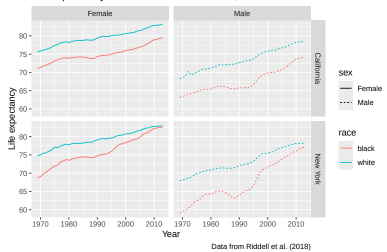
```
updated_data <- le_data %>% filter(state %in% c("California", "New York"))
```

#### Let's write the code together

```
#to fill in during class
```

# Let's write the code together

#### Life expectancy in California and New York, 1969-2013



# 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?

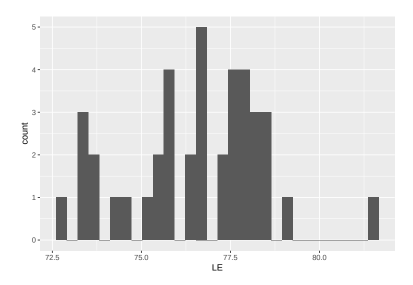
#### Update the filter

```
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()
```

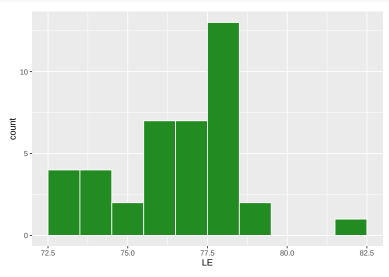
## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.



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")

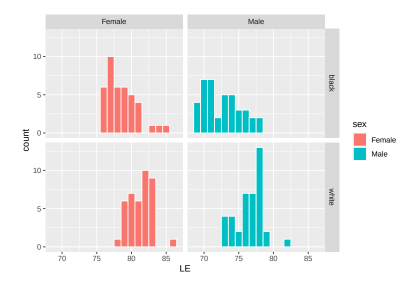
ggplot(dat = wm_data, aes(x = LE)) +
  geom_histogram(binwidth = 1, col = "white", fill = "forest green")
```



# 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 lab section, GSI & instructor office hours, or on Ed 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, mostly focused on software engineering, that have been upvoted. The top answer is often the best one.
  - https://stats.stackexchange.com: Cross Validated. Like Stack Overflow, but focused on statistics and data science
  - https://ggplot2.tidyverse.org/: The official ggplot2 webpage is very helpful
  - https://forum.posit.co/: The Posit (formerly RStudio) community forum
  - 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