#Install the tidyverse package

install.packages("tidyverse")

#Load the tidyverse package

library(tidyverse)

#Use read\_csv() to load data into R (It creates an "object" in your Environment)

gm <- read\_csv("gapminder.csv")

#Get names of variables in gapminder dataset

names(gm)

#Get the structure of the dataset object

str(gm)

#View the first 6 rows of the dataset object

head(gm)

#Use "?" to get information on a function

?head

#Use "??" To get a more broad search (Usually I'll go to Google before I resort to this, but it's good to know!)

??head

#Submit some code into R: summarize\_if()

summarize\_if(gm, is.numeric, list(mean))

#Submit some code into R: ggplot()

ggplot(data = gm, aes(x = lifeExp)) +

geom\_density()