Exploring the BRFSS data

Setup

Load packages

library(ggplot2)
library(dplyr)

Load data

load("brfss2013.RData")

Part 1: Data

The Behavioral Risk Factor Surveillance System (BRFSS) is a system of health-related telephone surveys that collect state data about U.S. residents regarding their health-related risk behaviors, chronic health conditions, and use of preventive services.

The observations in the sample are collected via surveys conducted via calls to both landlines and cell phones numbers in all 50 states of the United States of America, as well as the District of Columbia and three U.S. territories.

The landline and cell phone numbers are generated at random using Random Digit Dialing (RDD) techniques. Because there is random sampling done, the result of the analysis can be generalized to the population of interest.

Because there is no random assignment done, the result of the analysis cannot be used for causal inference.

Part 2: Research questions

Research quesion 1: What is the most common chronic health condition that people have been told that they have?

Knowing about this can help us be careful to avoid getting the most common chronic health condition.

Research quesion 2: For arthritis management where doctor suggest to lose weight, what is the typical weight?

Knowing that weight will motivate us to be careful about our weight to avoid getting arthritis due to body weight.

Research quesion 3: What are the top 10 types of exercise with the least percentage of people being told that they have chronic health condition?

Knowing this information may motivate us to participate in one of these types of exercise.

Part 3: Exploratory data analysis

Research quesion 1: What is the most common chronic health condition that people have been told that they have?

```
chronic_cond <- brfss2013 %>%
summarise(
  heart_attack = sum(cvdinfr4 == 'Yes', na.rm = TRUE)
  , angina_or_chd = sum(cvdcrhd4 == 'Yes', na.rm = TRUE)
  , stroke = sum(cvdstrk3 == 'Yes', na.rm = TRUE)
  , asthma = sum(asthma3 == 'Yes', na.rm = TRUE)
  , skin_cancer = sum(chcscncr == 'Yes', na.rm = TRUE)
  , other_cancer = sum(chcconcr == 'Yes', na.rm = TRUE)
  , copd = sum(chccopd1 == 'Yes', na.rm = TRUE)
  , arthritis = sum(havarth3 == 'Yes', na.rm = TRUE)
  , depressive_disorder = sum(addepev2 == 'Yes', na.rm = TRUE)
  , kidney_disease = sum(chckidny == 'Yes', na.rm = TRUE)
  , diabetes = sum(diabete3 == 'Yes', na.rm = TRUE)
)
```

To make the summary statistics easier to interpret, I will rotate the table counterclockwise, and sort them by their count in descending order.

```
chronic_cond <- as.data.frame(t(chronic_cond))

colnames(chronic_cond) <- c('count')

chronic_cond <- chronic_cond %>%
   mutate(condition_type = rownames(chronic_cond)) %>%
   arrange(desc(count)) %>%
   select(condition_type, count)

chronic_cond
```

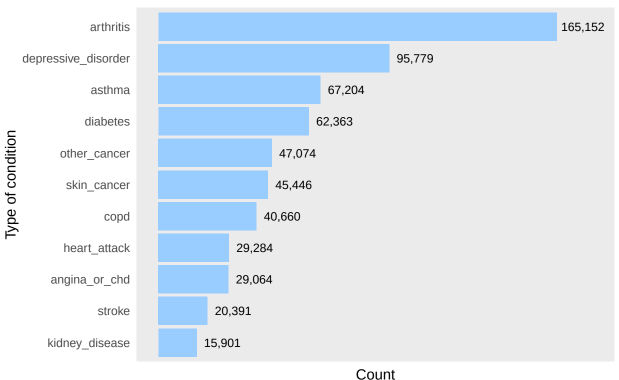
```
##
          condition_type count
## 1
               arthritis 165152
## 2 depressive_disorder 95779
                  asthma 67204
## 3
                diabetes 62363
## 4
## 5
            other_cancer 47074
             skin_cancer 45446
## 6
## 7
                    copd 40660
## 8
            heart_attack 29284
## 9
           angina or chd 29064
## 10
                  stroke 20391
          kidney_disease 15901
```

From the summary statistics, it shows that arthritis is the most common chronic health condition that people have been told that they have.

I will generate a bar plot for better understanding.

```
chronic_cond$condition_type <-</pre>
  factor(
    chronic cond$condition type
     levels = chronic_cond$condition_type[order(chronic_cond$count)]
ggplot(data = chronic_cond, aes(x = count, y = condition_type)) +
  geom_bar(stat = 'identity', fill = '#99ccff') +
  ggtitle('Most common chronic health condition that people have been
told that they have') +
  xlab('Count') +
  ylab('Type of condition') +
  scale_x_continuous(labels = NULL
                     , \lim = c(0, 180000)) +
  theme(axis.ticks.x = element_blank()
        , axis.ticks.y = element_blank()
        , panel.grid = element_blank()) +
  geom_text(aes(label = format(count, big.mark = ","))
            , hjust = -0.1, size = 3)
```

Most common chronic health condition that people have been told that they have



Research quesion 2: For arthritis management where doctor suggest to lose weight, what is the typical weight?

```
having_arthritis <- brfss2013 %>% filter(arthwgt == 'Yes')
having_arthritis <- having_arthritis %>%
```

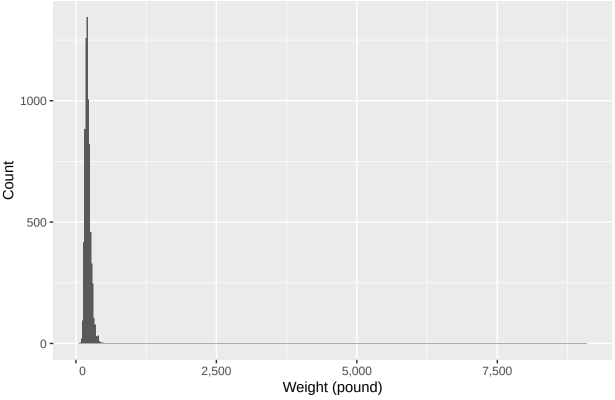
```
mutate(weight2_num = as.numeric(as.character(weight2)))
having_arthritis %>%
  summarise(
  average_weight = mean(weight2_num, na.rm = TRUE)
  , standard_deviation = sd(weight2_num, na.rm = TRUE)
  , max_weight = max(weight2_num, na.rm = TRUE)
  )
```

```
## average_weight standard_deviation max_weight
## 1 216.0014 156.4615 9077
```

From the summary statistics, it shows that the average weight for people having arthritis due to weight is 216 pounds. The standard deviation of 156 pounds is very large, so there should be an outlier, which is confirmed by the max weight of 9077 pounds.

I will generate a histogram so that it the outlier is more obvious shown by the limit on the X axis.

Distribution of weights of the people having arthritis due to weight



```
quantile(having_arthritis$weight2_num, c(0.25, 0.5, 0.75), na.rm = TRUE)
```

25% 50% 75%

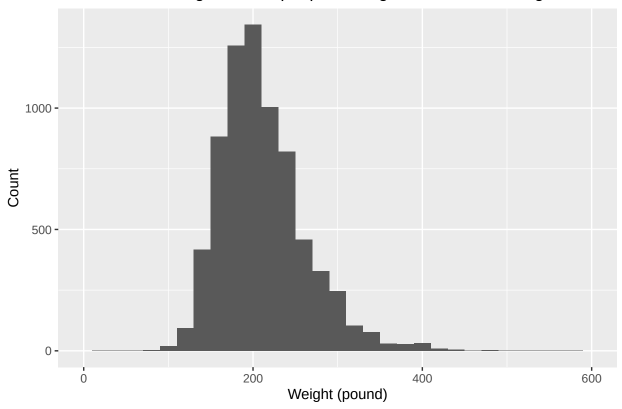
```
## 180 203 240
```

So to be more accurate on the typical weight of the people who have arthritis due to weight, it is the middle 50% of the weights, which is from 180 pounds (i.e. 25th percentile) to 240 pounds (i.e. 75th percentile).

I will generate a histogram with limit on the X axis to exclude the outlier.

```
ggplot(data=having_arthritis, aes(x=weight2_num)) +
  geom_histogram(binwidth = 20) +
  ggtitle('Distribution of weights of the people having arthritis due to weight') +
  xlab('Weight (pound)') +
  ylab('Count') +
  scale_x_continuous(lim = c(0, 600))
```

Distribution of weights of the people having arthritis due to weight



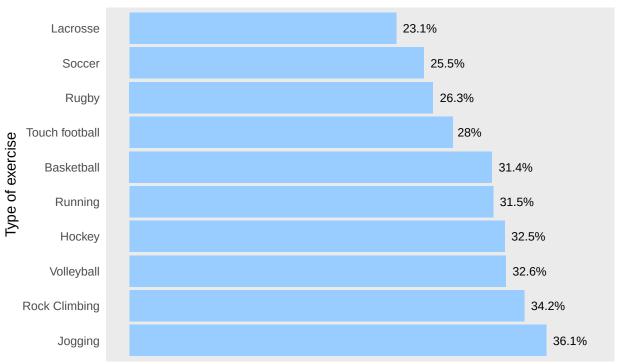
Research quesion 3: What are the top 10 types of exercise with the least percentage of people being told that they have chronic health condition?

```
| diabete3 == 'Yes'
                                      'Yes', 'No'
         )
exercise_and_chr_cond <- brfss2013 %>%
  filter(
   told_have_chronic_cond %in% c('Yes', 'No')
    , !is.na(exract11)) %>%
  group_by(exract11) %>%
  summarise(
   percent_told_have_chronic_cond = round(sum(told_have_chronic_cond == 'Yes')
                                            / n() * 100
                                            , 1)
   ) %>%
  rename(exercise_type = exract11) %>%
  arrange(percent_told_have_chronic_cond)
top_10_exercise_types <- head(exercise_and_chr_cond, 10)</pre>
top_10_exercise_types
## # A tibble: 10 x 2
##
      exercise_type percent_told_have_chronic_cond
##
      <fct>
                                               <dbl>
## 1 Lacrosse
                                                23.1
## 2 Soccer
                                                25.5
## 3 Rugby
                                                26.3
## 4 Touch football
                                                28
## 5 Basketball
                                                31.4
## 6 Running
                                                31.5
                                                32.5
## 7 Hockey
                                                32.6
## 8 Volleyball
## 9 Rock Climbing
                                                34.2
## 10 Jogging
                                                36.1
```

The above summary statistics shows the top 10 types of exercise with the least percentage of people being told that they have chronic health condition. It shows that most of them are high intensity exercise.

I will generate a bar plot for better understanding.

Top 10 types of exercise with the least percentage of people being told that they have chronic health condition



Percent told they have chronic health condition

I will also do a summary statistics of the top 10 types of exercise with the most percentage of people being told that they have chronic health condition, so that you can compare the percentages from both statistics.

```
bottom_10_exercise_types <- exercise_and_chr_cond %>%
    arrange(desc(percent_told_have_chronic_cond)) %>%
    head(n=10)

bottom_10_exercise_types
```

```
## # A tibble: 10 x 2
##
      exercise_type
                                                         percent_told_have_chronic~
##
      <fct>
                                                                               <dbl>
                                                                                77.2
##
  1 Tai Chi
   2 Household Activities (vacuuming, dusting, home re~
                                                                                73.2
## 3 Bicycling machine exercise
                                                                                71.1
                                                                                70.5
## 4 Bowling
## 5 Gardening (spading, weeding, digging, filling)
                                                                                69.8
```

##	6	Snorkeling	68.8
##	7	Fishing from river bank or boat	68.3
##	8	Raking lawn	67.5
##	9	Upper Body Cycle (wheelchair sports, ergometer, e~	66.7
##	10	Mowing lawn	66