# Exploring the BRFSS data

## Setup

#### Load packages

```
library(ggplot2)
library(dplyr)
library(reshape2)
library(ggcorrplot)
library(tidyverse)
library(caret)
library(corrplot)
```

#### Load data

Make sure your data and R Markdown files are in the same directory. When loaded your data file will be called brfss2013. Delete this note when before you submit your work.

```
load("brfss2013.RData")
```

#### Part 1: Data

Briefly check the dim and summary of the whole dataset.

```
dim(brfss2013)
## [1] 491775 330
# str(brfss2013)
```

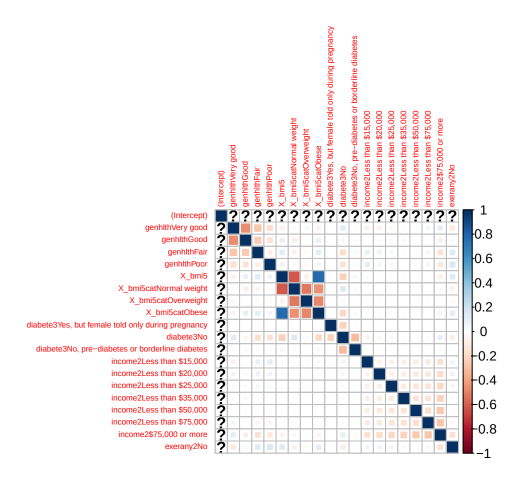
The dataset is relatively large, with 491775 rows and 330 cols. So, the summary information for the whole dataset is commented out.

There are main survey sections and optional sections in the BRFSS-2013 dataset, and we would like to focus on main survey sections only, so the next step is to filter out optional sections, only keep the columns we would like to investigate.

```
# pre-test with a subset
brfss.sub <- brfss2013 %>%
                      select("genhlth",
                             "X_bmi5", "X_bmi5cat",
                             "diabete3",
                              "income2",
                              "hlthpln1", "exerany2")
dim(brfss.sub)
## [1] 491775
                   7
# Have to drop NAs
brfss.sub <- brfss.sub %>%
              drop na()
dim(brfss.sub)
## [1] 378565
                   7
summary(brfss.sub)
##
                           X_bmi5
                                               X_bmi5cat
         genhlth
                             : 1
##
   Excellent: 67390
                                      Underweight: 6133
                       Min.
##
   Very good:126403
                       1st Qu.:2374
                                      Normal weight:122888
##
   Good
            :114194
                       Median:2695
                                      Overweight
                                                    :136914
##
   Fair
             : 49851
                       Mean
                              :2796
                                      Obese
                                                    :112630
##
   Poor
            : 20727
                       3rd Qu.:3091
##
                              :9769
                       Max.
##
##
                                           diabete3
                                                                      income2
                                                         $75,000 or more :106568
##
                                               : 47773
##
   Yes, but female told only during pregnancy: 3425
                                                         Less than $75,000: 59632
                                                         Less than $50,000: 55762
##
                                               :320813
                                                         Less than $35,000: 43712
   No, pre-diabetes or borderline diabetes
                                               : 6554
##
##
                                                         Less than $25,000: 36982
                                                         Less than $20,000: 30516
##
##
                                                         (Other)
                                                                           : 45393
##
   hlthpln1
                 exerany2
   Yes:337427
                 Yes:278726
##
##
   No: 41138
                 No: 99839
##
##
##
##
##
```

```
# brfss.data <- data.matrix( brfss.sub)</pre>
# check the numirical data matrix of brfss.sub
# summary(brfss.data)
# model.matrix( ~0+., data = brfss.sub) %>%
# cor(use = "pairwise.complete.obs") %>%
   ggcorrplot(show.diag = F, type = "lower", lab = TRUE, lab_size = 2)
#
# cor(brfss.sub, use = "pairwise.complete.obs")
brfss.m <- brfss.sub</pre>
brfss.m$X_state <- NULL</pre>
# summary( brfss.sub )
brfss.m <- model.matrix( hlthpln1 ~ ., data = brfss.sub)</pre>
# summary( brfss.m)
## brfss.dummy <- dummyVars( genhlth ~ ., data = brfss.sub)</pre>
# dim( brfss.m)
# brfss.cor <- cor( brfss.m, method = c("spearman"))</pre>
# dim(brfss.cor)
corrplot( cor( brfss.m), method = "square", tl.cex = 0.5)
```

## Warning in cor(brfss.m): the standard deviation is zero



#### Part 2: Research questions

Research quesion 1: The first research question we would like to focus on is to explorer whether there's a correlation between general health and education level. Our hypothesis is that there should be a direct correlation between education and income levels, which would contribute to the general health level of the individuals in this survery.

To address this research question, we need to subset the dataset with information about general health, education, and income.

```
## [1] 392966 5
```

Research quesion 2: The second research question we would like to focus on is to explorer whether there's a correlation between sleeping duration and chronic health conditions. Our hypothesis is that there should be a direct correlation between sleeping quality and chronic health states, which would contribute to the general health level of the individuals in this survery.

To address this research question, we need to subset the dataset with information about general health, ever diagnosed with heart attack, ever diagnosed with angina or coronary heart disease, ever diagnosed with a stroke, ever told had asthma, still have asthma.

**##** [1] 62645 7

#### Research quesion 3:

The third research question we would like to focus on is to explorer whether there's a correlation between Body Mass Index and diabetes. Our hypothesis is that there might be a correlation between obese and diabetes, which would contribute to the general health level of the individuals in this survery.

To address this research question, we need to subset the dataset with information about general health, overweight or obese calculated variable, computed body mass index, computed body mass index categories.

#### Part 3: Exploratory data analysis

NOTE: Insert code chunks as needed by clicking on the "Insert a new code chunk" button (green button with orange arrow) above. Make sure that your code is visible in the project you submit. Delete this note when before you submit your work.

•

•

•

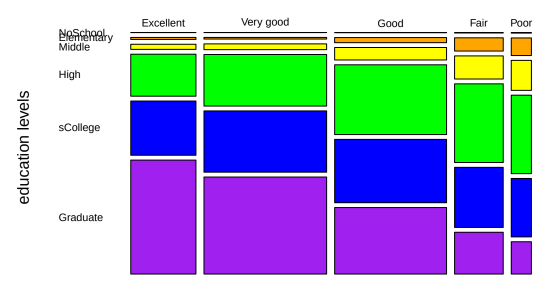
.

• Research question 1: For research question one, we would like to explore the relationship between general health and education, then income level. We could first plot the mosaic correlation of income and general health.

```
# col.q1 <- c("genhlth", "educa", "income2", "hlthpln1", "exerany2")
# brfss.q1 <- brfss2013[, col.q1]
# plot the mosaic showing general health and education levels
summary( brfss.q1$educa)
##
                     Never attended school or only kindergarten
##
##
                                Grades 1 through 8 (Elementary)
##
                                                            9323
                          Grades 9 though 11 (Some high school)
##
##
##
                         Grade 12 or GED (High school graduate)
                                                          109272
## College 1 year to 3 years (Some college or technical school)
##
                     College 4 years or more (College graduate)
##
##
# the factor strings in educa column are too long, replace with short strings
# brfss.q1$education <- brfss.q1$educa
brfss.q1 <- brfss.q1 %>%
              mutate(education = case_when(
                educa == "Never attended school or only kindergarten" ~ "NoSchool",
                educa == "Grades 1 through 8 (Elementary)" ~ "Elementary",
                educa == "Grades 9 though 11 (Some high school)" ~ "Middle",
                educa == "Grade 12 or GED (High school graduate)" ~ "High",
                educa == "College 1 year to 3 years (Some college or technical school)" ~ "sCollege",
                educa == "College 4 years or more (College graduate)" ~ "Graduate"
              ))
# re-order the factor levels in $qraduation column
brfss.q1$education = factor(brfss.q1$education, c("NoSchool", "Elementary", "Middle", "High", "sCollege
summary( brfss.q1$education)
##
    NoSchool Elementary
                             Middle
                                                  sCollege
                                                             Graduate
                                          High
          396
                              20430
##
                    9323
                                        109272
                                                    109061
                                                               144484
\# par(mar=c(5, 4, 4, 2) + 0.1)
mosaicplot( ~ genhlth + education,
            data = brfss.q1,
            xlab = "general health",
            ylab = "education levels",
            # direction = "v",
            color = c("red", "orange", "yellow", "green", "blue", "purple"),
            main = "General health vs. education",
```

las = 1)

## General health vs. education

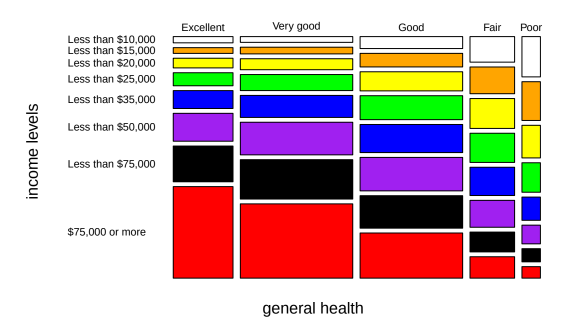


general health

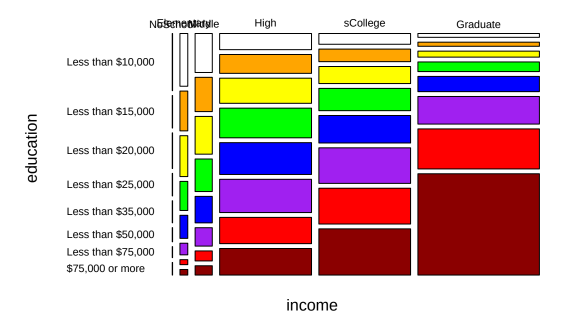
```
# mosaic( ~ genhlth + educa,
#
          data = brfss.q1,
#
          shade=TRUE,
#
          legend = TRUE,
          direction = "v",
#
#
          rot_labels=c(0, 90, 0, 0),
#
          #color = c("white", "orange", "yellow", "green", "blue", "purple", "black", "red"),
          #xlab = "general health",
#
          #ylab = "income levels",
#
          main = "General health vs. education" )
# from the mosaic plot, we could see there's a trand that in general health "Excellent" and "Very good"
# there are more individuals with college 4 years or more education.
summary(brfss.q1$income2)
## Less than $10,000 Less than $15,000 Less than $20,000 Less than $25,000
                                                                      38540
##
               23132
                                  24613
                                                    31966
## Less than $35,000 Less than $50,000 Less than $75,000
                                                            $75,000 or more
               45449
                                                    61679
                                                                     109868
##
                                 57719
mosaicplot( ~ genhlth + income2,
            data = brfss.q1,
            xlab = "general health",
            ylab = "income levels",
```

```
# direction = "v",
color = c("white", "orange", "yellow", "green", "blue", "purple", "black", "red"),
main = "General health vs. Income",
las = 1)
```

## General health vs. Income



# **Education vs. Income**



Those mosaic plots suggest that there are correlations between income and general health, as well as between education and income. So, the next step is to further investigate the correlations.

```
# sub group the individuals by their income levels
summary(brfss.q1$genhlth)
## Excellent Very good
                             {\tt Good}
                                       Fair
                                                 Poor
##
       69507
                130767
                           119324
                                      51889
                                                 21479
brfss.q1.subgroup <- brfss.q1 %>%
                      group_by(income2) %>%
                       summarize( Excellent = sum( genhlth == "Excellent")/n(),
                                  VeryGood = sum(genhlth == "Very good")/n(),
                                  Good = sum(genhlth == "Good")/n(),
                                  Fair = sum(genhlth == "Fair")/n(),
                                  Poor = sum(genhlth == "Poor")/n())
```

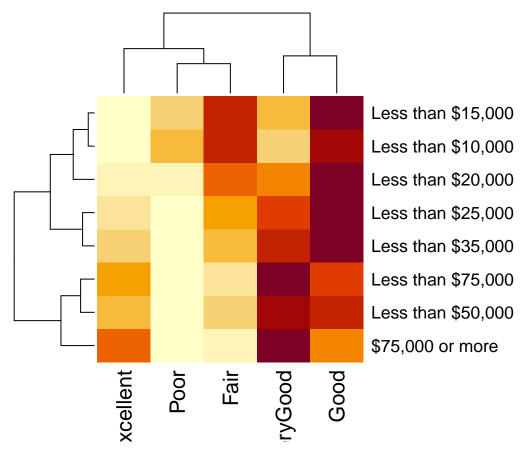
Now we could plot the income vs. health status

```
dim(brfss.q1.subgroup)
```

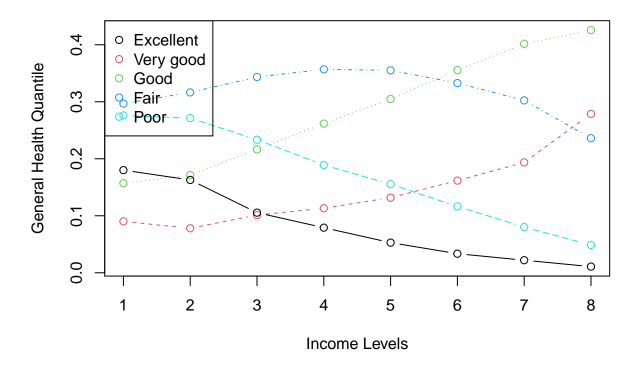
## [1] 8 6

#### brfss.q1.subgroup

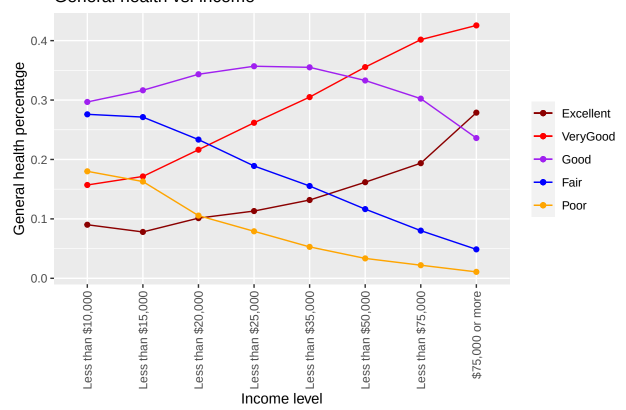
```
## # A tibble: 8 x 6
     income2
                       Excellent VeryGood Good
                                                   Fair
                                                          Poor
     <fct>
                                                  <dbl>
##
                           <dbl>
                                     <dbl> <dbl>
                                                         <dbl>
## 1 Less than $10,000
                           0.0901
                                     0.157 0.297 0.276 0.180
## 2 Less than $15,000
                           0.0780
                                     0.171 0.316 0.271
                                                       0.163
                                     0.216 0.343 0.233 0.106
## 3 Less than $20,000
                           0.101
## 4 Less than $25,000
                           0.113
                                     0.262 0.357 0.189
                                                        0.0791
## 5 Less than $35,000
                           0.132
                                     0.305 0.355 0.155 0.0529
## 6 Less than $50,000
                           0.162
                                     0.355 0.333 0.116 0.0335
## 7 Less than $75,000
                           0.194
                                     0.402 0.302 0.0802 0.0220
## 8 $75,000 or more
                                     0.426 0.236 0.0487 0.0108
                           0.279
q1.df <- as.data.frame( brfss.q1.subgroup)
row.names(q1.df) <- q1.df$income2</pre>
q1.df\$income2 <- NULL
q1.m <- as.matrix(q1.df)
heatmap(q1.m)
```



# plot multiple lines of health vs income
q1.df <- as.data.frame( brfss.q1.subgroup)</pre>



### General health vs. income



From the plots above, we could clearly see as the income level increase the proportions of individuals reporting "Excellent" and "Very Good" in general health category increased significantly, this positive correlation also confirms with our initial hypothesis.

For individuals reporting "Good" in general health category, there's an increase when income increase from less than \$10,000 to less than \$35,000, then there's a slighly drop when income levels are higher than \$35,000 per year.

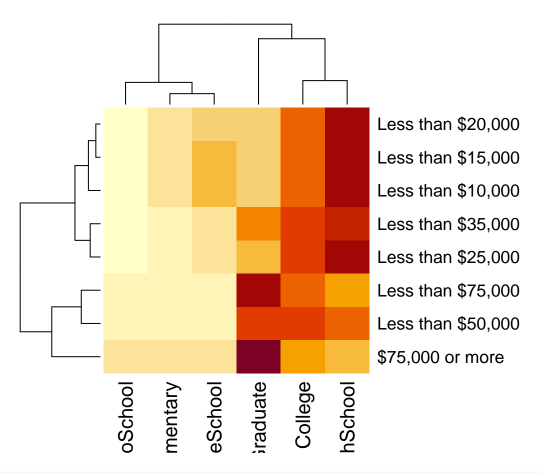
For individuals reporting "Fair" and "Poor" in general health category, we could see a clear negative correlation beteen the income level and the portion of general health.

Similarly, we shall plot the relationship between income level and education levels.

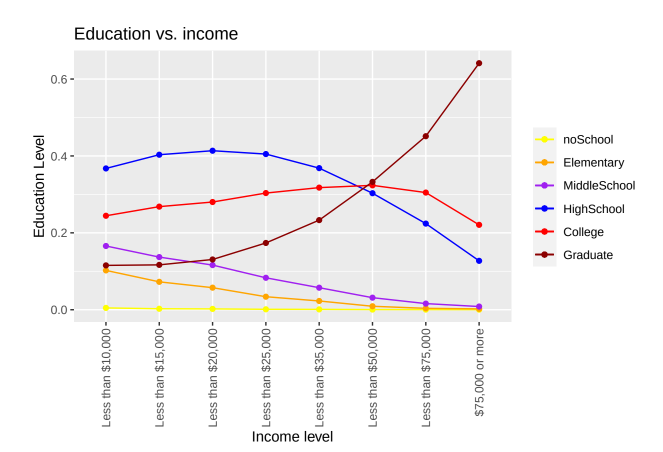
```
# sub group the individuals by their income levels
summary(brfss.q1$educa)
```

```
## Never attended school or only kindergarten
## 396
## Grades 1 through 8 (Elementary)
```

```
##
                                                             9323
##
                          Grades 9 though 11 (Some high school)
##
##
                         Grade 12 or GED (High school graduate)
##
## College 1 year to 3 years (Some college or technical school)
                                                           109061
##
                     College 4 years or more (College graduate)
##
                                                           144484
brfss.q1.subgroup2 <- brfss.q1 %>%
                      group_by(income2) %>%
                      summarize( noSchool = sum( educa == "Never attended school or only kindergarten")
                                  Elementary = sum(educa == "Grades 1 through 8 (Elementary)")/n(),
                                  MiddleSchool = sum(educa == "Grades 9 though 11 (Some high school)")/n
                                  HighSchool = sum(educa == "Grade 12 or GED (High school graduate)")/n(
                                  College = sum(educa == "College 1 year to 3 years (Some college or ted
                                  Graduate = sum(educa == "College 4 years or more (College graduate)")/
Now we could plot the income vs. education status
dim(brfss.q1.subgroup2)
## [1] 8 7
brfss.q1.subgroup2
## # A tibble: 8 x 7
                       noSchool Elementary MiddleSchool HighSchool College Graduate
##
     income2
     <fct>
                                      <dbl>
                                                   <dbl>
                                                               <dbl>
                                                                       <dbl>
                                                                                <dbl>
## 1 Less than $10,000 0.00471
                                    0.102
                                                 0.166
                                                               0.367
                                                                       0.244
                                                                                0.115
## 2 Less than $15,000 0.00252
                                    0.0726
                                                                       0.268
                                                                                0.117
                                                 0.137
                                                               0.403
## 3 Less than $20,000 0.00213
                                                                       0.280
                                    0.0574
                                                 0.116
                                                               0.414
                                                                                0.131
## 4 Less than $25,000 0.00112
                                                                       0.303
                                                                                0.174
                                    0.0339
                                                 0.0831
                                                               0.405
## 5 Less than $35,000 0.000924
                                    0.0228
                                                 0.0573
                                                               0.368
                                                                       0.318
                                                                                0.233
## 6 Less than $50,000 0.000468
                                                                       0.324
                                    0.00903
                                                 0.0314
                                                               0.303
                                                                                0.333
## 7 Less than $75,000 0.000340
                                    0.00363
                                                 0.0159
                                                               0.224
                                                                       0.305
                                                                                0.451
## 8 $75,000 or more
                       0.000218
                                    0.00228
                                                 0.00832
                                                               0.127
                                                                       0.221
                                                                                0.641
q1.df2 <- as.data.frame( brfss.q1.subgroup2)
row.names(q1.df2) <- q1.df$income2</pre>
q1.m2 <- q1.df2
q1.m2\$income2 <- NULL
q1.m2 <- as.matrix(q1.m2)
heatmap(q1.m2)
```



```
## try ggplot with multiple lines
ggplot(q1.df2, aes(x = income2)) +
  geom_line( aes( y = noSchool, group = 1, color = "noSchool")) +
  geom_line( aes( y = Elementary, group = 1, color = "Elementary")) +
  geom_line( aes( y = MiddleSchool, group = 1, color = "MiddleSchool")) +
  geom_line( aes( y = HighSchool, group = 1, color = "HighSchool")) +
  geom_line( aes( y = College, group = 1, color = "College")) +
  geom_line( aes( y = Graduate, group = 1, color = "Graduate")) +
  scale_colour_manual("",
                     breaks = c("noSchool", "Elementary", "MiddleSchool", "HighSchool", "College", "Gr
                     values = c("yellow", "orange", "purple", "blue", "red", "darkred")
  geom_point( aes( y = noSchool, group = 1, color = "noSchool")) +
  geom_point( aes( y = Elementary, group = 1, color = "Elementary")) +
  geom_point( aes( y = MiddleSchool, group = 1, color = "MiddleSchool")) +
  geom_point( aes( y = HighSchool, group = 1, color = "HighSchool")) +
  geom_point( aes( y = College, group = 1, color = "College")) +
  geom_point( aes( y = Graduate, group = 1, color = "Graduate")) +
  labs( x = "Income level",
       y = "Education Level",
       title = "Education vs. income") +
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1))
```



From the education vs. income plot above, we could clearly see the proportion of individuals who finished college increase as the income level increase. This trand is dropping in individuals without a college degree, and it is less significant.

Henceforce, we have confidence that from the dataset we are working on, individuals who have received better education are more likely to have better income, thus better income would contribute to better general health categories.

- •
- •
- •
- •
- •

Research quesion 2: The second research question will focus on correlation between health stages and chronic health conditions. Note, because over 90% individuals checked NA for 'Still has asthma now', we could not drop all NAs in this dataframe.

# dim(brfss.q2)

**##** [1] 62645 7

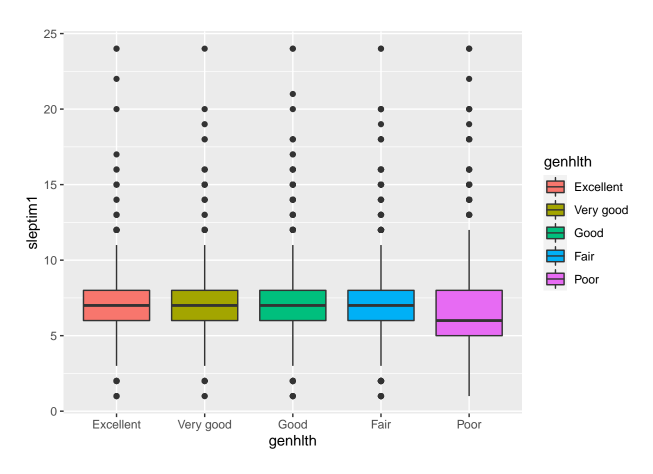
```
# s;eptim1: time sleep
# cvdinfr4: ever with heart attack
# cvdcrhd4: ever with angina or coronary heart disease
# cvdstrk3: ever with with a stroke
# asthma3: ever had asthma
# asthnow: still have asthma
summary( brfss.q2)
##
        genhlth
                     sleptim1
                                   cvdinfr4 cvdcrhd4
                                                        cvdstrk3
## Excellent: 6618 Min. : 1.000
                                  Yes: 4853 Yes: 5437 Yes: 3839
## Very good:16848 1st Qu.: 6.000
                                  No :57792 No :57208 No :58806
## Good :19668 Median : 7.000
## Fair :12621 Mean : 6.859
## Poor : 6890 3rd Qu.: 8.000
##
                   Max. :24.000
## asthma3 asthnow
```

```
##

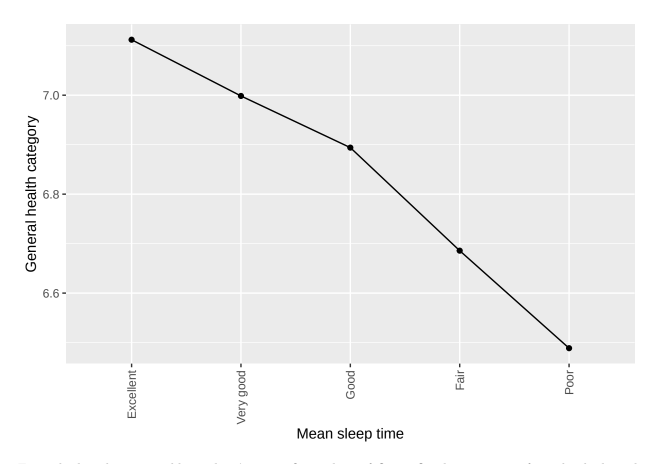
# boxplot sleep time vs general health
ggplot( brfss.q2, aes( x = genhlth, y = sleptim1, fill=genhlth)) +
    geom_boxplot()
```

## Yes:62645 Yes:43557 ## No: 0 No:19088

## ## ##



```
##
         genhlth
                      mSleep
    Excellent:1
                         :6.489
##
                  Min.
##
   Very good:1
                  1st Qu.:6.686
##
  Good
                  Median :6.894
             :1
##
  Fair
             :1
                  Mean
                         :6.836
##
   Poor
             :1
                  3rd Qu.:6.998
##
                  Max.
                         :7.112
```



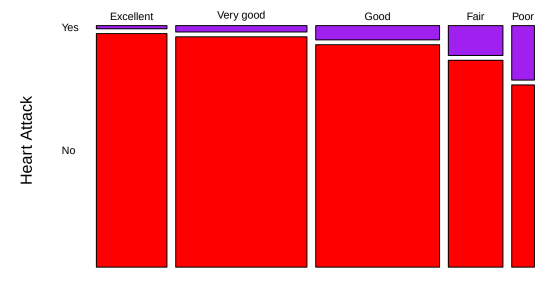
From the boxplot, we could see there's a significant drop of Q1 to Q3 sleeping range for individuals with poor health condition. From the sleep vs. general health category plot, we could see the mean sleeping time dropped as the health conditions went from excellent to poor. Those two plots show a positive correlation between sleeping time and general health.

To further investigate, we would like to see the pattern between chronic conditions and sleeping conditions.

```
##
         genhlth
                            sleptim1
                                            cvdinfr4
                                                           cvdcrhd4
                                                                          cvdstrk3
    Excellent: 85482
                                                                          Yes: 20391
##
                                   0.000
                                            Yes: 29284
                                                           Yes: 29064
##
    Very good: 159076
                        1st Qu.:
                                   6.000
                                            No
                                                :459904
                                                           No
                                                               :458288
                                                                          No
                                                                             :469917
                        Median :
                                   7.000
                                            NA's:
                                                   2587
                                                                  4423
                                                                          NA's:
                                                                                 1467
##
    Good
              :150555
                                                           NA's:
##
    Fair
              : 66726
                        Mean
                                   7.052
##
    Poor
              : 27951
                        3rd Qu.:
                                   8.000
##
    NA's
                 1985
                        Max.
                                :450.000
                                :7387
##
                        NA's
##
    asthma3
                   asthnow
##
    Yes: 67204
                   Yes: 45644
        :423012
                       : 19696
##
                   No
##
    NA's:
           1559
                   NA's:426435
##
##
```

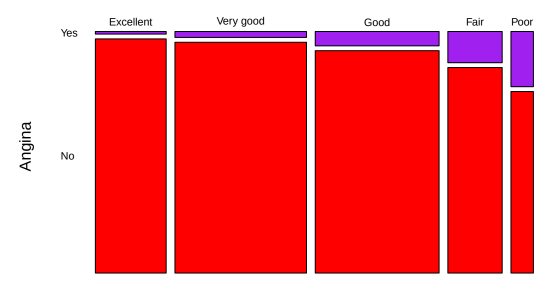
```
##
##
```

# health vs heart attack



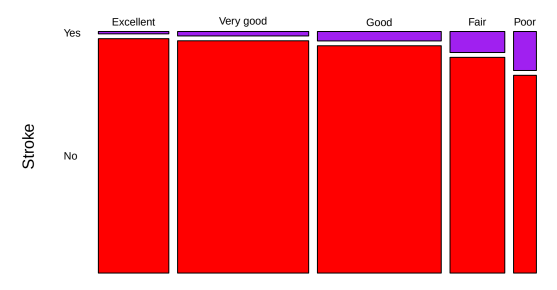
General Health

# health vs Angina



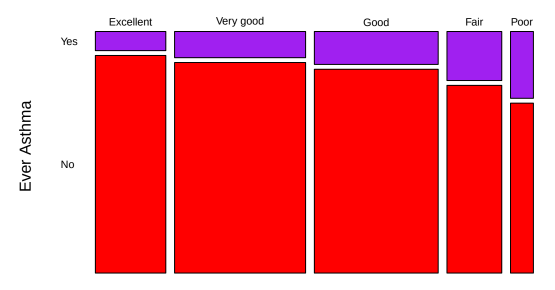
General Health

# health vs Stroke



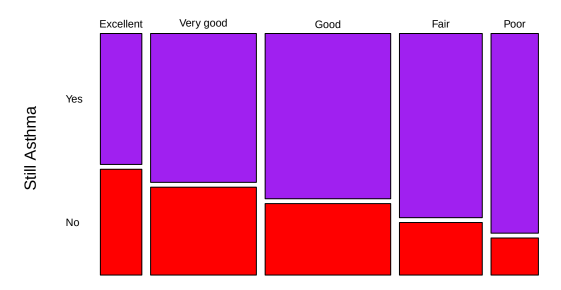
General Health

# health vs Ever Asthma



General Health

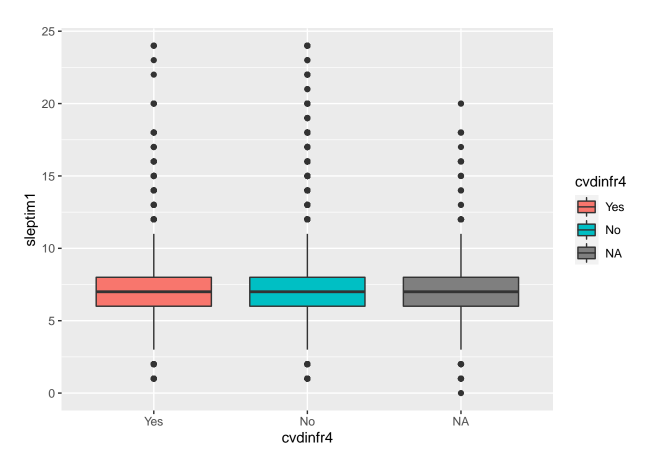
## health vs Still Asthma



General Health

```
\# par(mfrow = c(1, 1))
# regroup by heart attack records
brfss.q2.hAttack <- brfss.q2 %>%
  select("sleptim1", "cvdinfr4")
brfss.q2.hAttack <- brfss.q2.hAttack %>%
                        drop_na()
brfss.q2.hAttack <- brfss.q2.hAttack %>%
                      group_by(cvdinfr4) %>%
                      summarize( mSleep = mean( sleptim1) )
brfss.q2.hAttack
## # A tibble: 2 x 2
##
     cvdinfr4 mSleep
     <fct>
               <dbl>
## 1 Yes
               7.07
                7.05
## 2 No
# boxplot sleepting time vs. heart attack
ggplot( brfss.q2, aes( x = cvdinfr4, y = sleptim1, fill = cvdinfr4)) +
  geom_boxplot() +
  scale_y_continuous( limits = c(0,24))
```

## Warning: Removed 7389 rows containing non-finite values (stat\_boxplot).



```
# regroup by angina or coronary heart disease
brfss.q2.cvdcrhd4 <- brfss.q2 %>%
  select("sleptim1", "cvdcrhd4")
brfss.q2.cvdcrhd4 <- brfss.q2.cvdcrhd4 %>%
                          drop_na()
head( brfss.q2.cvdcrhd4)
     sleptim1 cvdcrhd4
##
## 1
             6
                      No
## 2
             9
                      No
## 3
             8
                      No
## 4
             6
                      No
## 5
             8
                      No
             7
## 6
                      No
brfss.q2.cvdcrhd4 <- brfss.q2.cvdcrhd4 %>%
                        group_by(cvdcrhd4) %>%
                        summarize( mSleep = mean(sleptim1))
brfss.q2.cvdcrhd4
## # A tibble: 2 x 2
```

cvdcrhd4 mSleep

```
##
     <fct>
               <dbl>
## 1 Yes
                7.06
## 2 No
                7.05
# regroup by stroke records
# brfss.q2$cvdstrk3
brfss.q2.cvdstrk3 <- brfss.q2 %>%
                       select("sleptim1", "cvdstrk3")
brfss.q2.cvdstrk3 <- brfss.q2.cvdstrk3 %>%
                         drop_na()
head( brfss.q2.cvdstrk3)
##
     sleptim1 cvdstrk3
## 1
            6
                    No
## 2
            9
                    No
## 3
            8
                    No
## 4
            6
                    No
## 5
            8
                    No
            7
## 6
                    No
brfss.q2.cvdstrk3 <- brfss.q2.cvdstrk3 %>%
                       group_by(cvdstrk3) %>%
                       summarize( mSleep = mean(sleptim1))
brfss.q2.cvdstrk3
## # A tibble: 2 x 2
     cvdstrk3 mSleep
##
               <dbl>
##
     <fct>
## 1 Yes
                7.13
## 2 No
                7.05
```

After checking the mean sleeping time for individuals reporting chronic situations, the data did not show significant correlation between mean sleeping time and several chronic categories like heart attach, stroke and asthma records.

Alternatively, there is a significant relationship between general health and mean sleeping time.

•

•

•

•

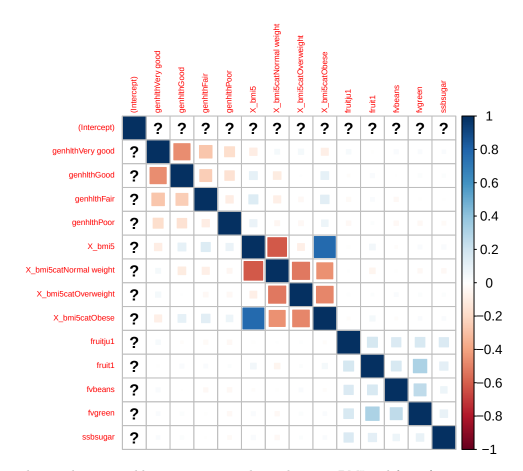
•

### Research quesion 3:

To explorer whether there's a correlation between Body Mass Index and diabetes, we first need to subset the dataset, only keep key columns like general health, bmi, and diet information like sugar drinks, and fruits/veggies consumsion.

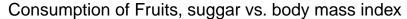
```
col.q3 <- c("genhlth", "X_bmi5", "X_bmi5cat", "X_rfbmi5", "fruitju1", "fruit1", "fvbeans", "fvgreen", "</pre>
brfss.q3 <- brfss2013[, col.q3]</pre>
brfss.q3 <- brfss.q3 %>%
             drop_na()
dim(brfss.q3)
## [1] 94147
summary( brfss.q3 )
                                          X_bmi5cat
##
        genhlth
                        X_bmi5
                                                        X_rfbmi5
## Excellent:16911
                   Min. :1213
                                   Underweight : 1505
                                                        No :32189
## Very good:31898
                                                        Yes:61958
                    1st Qu.:2373
                                   Normal weight:30684
## Good
           :27753
                    Median:2696
                                   Overweight
                                               :33813
## Fair
            :12243
                    Mean
                          :2799
                                   Obese
                                               :28145
## Poor
            : 5342
                    3rd Qu.:3100
##
                    Max.
                           :8644
##
      fruitju1
                      fruit1
                                     fvbeans
                                                    fvgreen
## Min. : 0.0
                  Min. : 0.0
                                  Min. : 0.0
                                                 Min. : 0.0
##
  1st Qu.: 0.0 1st Qu.:101.0
                                  1st Qu.:201.0
                                                 1st Qu.:103.0
## Median :101.0
                  Median :201.0
                                  Median :204.0
                                                 Median :203.0
## Mean
         :134.6
                  Mean :180.7
                                  Mean
                                       :211.6
                                                 Mean :211.9
## 3rd Qu.:301.0
                  3rd Qu.:303.0
                                  3rd Qu.:304.0
                                                 3rd Qu.:305.0
## Max.
          :399.0
                 Max. :399.0
                                  Max. :399.0
                                                 Max. :399.0
##
      ssbsugar
## Min. : 0.0
## 1st Qu.: 0.0
## Median :101.0
## Mean :124.7
## 3rd Qu.:301.0
## Max. :399.0
# plot correlation matrix
brfss.q3.m <- model.matrix( X_rfbmi5 ~ ., data = brfss.q3)</pre>
```

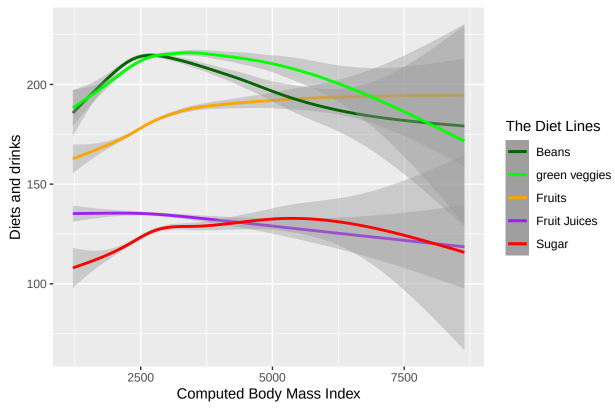
corrplot( cor( brfss.q3.m), method = "square", tl.cex = 0.5)



From the correlation plot, we could see positive correlation between BMI and fruits/veggies consumsion.

## 'geom\_smooth()' using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
## 'geom\_smooth()' using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
## 'geom\_smooth()' using method = 'gam' and formula 'y ~ s(x, bs = "cs")'





From the trend plot above, it is very interesting to see there's a positive correlation between consumption of fruits and computed body mass index. In our general opinion, eating more fruits would reduce the BMI, however that's not what we saw from the plot. For individuals eating beans and green veggies, we could see the positive correlation before BMI reachs 2500, after that the more of the consumpsion of beans and green veggies the less of the BMI. For sugar consumtion, we could see a rise of BMI as individuals drinking more sugar before the BMI reaches 6000, after that the BMI would drop even if individuals drink more suggar drinks. For individuals drinking fruit juice, there's a negative correlation with BMI, as individuals drink more fruit juice, their BMI would drop.

#### Discussion: