

# The BMI example

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**Note:** *This exercise is part of re-writing the SALDRU Stata course in R for DataFirst. Therefore, all descriptions, interpretation and logical approach comes from the original course and all I did is to write the R code.*

## Introduction

In this exercise, we follow the BMI examples in the SALDRU Stata course. The exercise investigate determinants of BMI and in doing so address the following questions. What happens to your BMI as you get older? Do richer people have a higher or lower BMI than middle income or poor people? Is the average BMI different across racial groups?

We use a subset of the data with the following variables:

hhid - "Household identifier"

pid - "Individual identifier"

w1\_hhgeo - "Geo-type"

w1\_hhsizer - "Number of household residents"

w1\_hhincome - "Household monthly income - full imputations"

w1\_a\_best\_age\_yrs - "Best age in years"

w1\_a\_b2 - "Gender"

w1\_a\_n1\_1 - "Height measure one"

w1\_a\_n2\_1 - "Weight measure one"

w1\_best\_race - "Best race"

## Worked example 1: Investigating BMI in South Africa

### Import data into R workspace

The data file is in csv format and we use the `read.csv` function to import the data.

```
nids<-read.csv("./data/nids.csv")
```

### Inspection

We start by having a look at the variables. We are going to use the `head()` and `tail()` functions to list the first 10 and last 10 observations respectively.

```
head(nids, n = 10L)
```

```
##      hhid    pid w1_hhgeo w1_hhsizer w1_hhincome w1_a_best_age_yrs w1_a_b2
## 1  103034 301011      3      3    2844.294      -9      NA
## 2  103037 301012      3      3    11367.377      66       2
## 3  103037 301013      3      3    11367.377      26       1
## 4  103037 301014      3      3    11367.377      78       2
## 5  103050 301015      3      3    15400.000      46       2
## 6  103046 301016      3      4     5277.933      -9      NA
## 7  103046 301017      3      4     5277.933      -9      NA
## 8  103049 301018      3      4     5096.404      52       2
## 9  103049 301019      3      4     5096.404      25       2
## 10 103049 301020      3      4     5096.404      80       1
##      w1_a_n1_1 w1_a_n2_1 w1_quest_typ w1_best_race
## 1           NA         NA           1           4
## 2          162         72.7           1           4
## 3          161         62.0           1           4
## 4          156         75.2           1           4
## 5          170        108.0           1           4
## 6           NA         NA           1           4
## 7           NA         NA           1           4
## 8          161        107.0           1           4
## 9           -8         -8.0           1           4
## 10          -8         -8.0           1           4
```

```
tail(nids, n = 10L)
```

```
##      hhid pid w1_hhgeo w1_hhsizer w1_hhincome w1_a_best_age_yrs w1_a_b2
## 31161 107305 NA      2      5    1088.4885      NA      NA
## 31162 101523 NA      2      3    2559.7656      NA      NA
## 31163 102595 NA      2      1   14385.0680      NA      NA
## 31164 104102 NA      2      6    2175.4766      NA      NA
## 31165 105648 NA      3      3    4771.6035      NA      NA
## 31166 103699 NA      2      1    5100.0000      NA      NA
## 31167 102647 NA      3      1     600.0000      NA      NA
## 31168 101684 NA      3      4    6300.6846      NA      NA
## 31169 111168 NA      3      3     582.8772      NA      NA
## 31170 104193 NA      2      6    1297.5859      NA      NA
##      w1_a_n1_1 w1_a_n2_1 w1_quest_typ w1_best_race
## 31161         NA         NA           NA           NA
## 31162         NA         NA           NA           NA
## 31163         NA         NA           NA           NA
## 31164         NA         NA           NA           NA
## 31165         NA         NA           NA           NA
## 31166         NA         NA           NA           NA
## 31167         NA         NA           NA           NA
## 31168         NA         NA           NA           NA
## 31169         NA         NA           NA           NA
## 31170         NA         NA           NA           NA
```

## New height variable in metres and for respondents aged 20 years and above

In the above exercise, we can notice that the height is measured in centimeters? In order to calculate BMI, we will need height in metres. Also, since BMI is a ratio of weight to height squared, we will not want to include the negative nonresponse height or weight values. Lastly, BMI is only valid for people over the age of 20 years of age. Let's create a new height variable in a more useful form for our purposes. We use the `dplyr`

package for most of our data manipulation. Let's load the package and create a new height variable.

```
library(dplyr)

nids<-nids %>%
  mutate(height = ifelse (w1_a_n1_1 >= 0 & w1_a_best_age_yrs >= 20, w1_a_n1_1/100, NA))
```

We can summarise our new variable and start answering some questions. What is the height of the tallest person in our sample? What is the mean height of the sample?

```
summary(nids$height)

##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's 
##  0.453   1.553   1.610   1.614   1.680   2.074   19718
```

We can see that the range is [0.453, 2.074], which tells us that the shortest person in the sample has a reported height of less than half a metre, while the tallest person is 2.07 metres tall. The average height in the sample is 1.61 metres. We can get an idea of the distribution of heights in the sample by looking at the percentiles. Half the people in the sample are between 1.55 and 1.68 metres tall.

Returning to the shortest person in the population, recall that we have restricted the height variable to only include individuals over the age of 20. This means that a person who is 0.453 metres tall is either exceptionally short or that there was an error made in measurement or data capturing. Let's investigate people who have reported heights that are below 'normal'.

How many are there in the sample?

```
nids %>%
  filter(height<1) %>%
  count
```

```
## # A tibble: 1 × 1
##       n
##   <int>
## 1     28
```

We see there are 28 people who are shorter than one meter tall in the sample. Since they are relatively few, We can also list/print the gender (w1\_a\_b2) and age of these individuals to give us more information to potentially identify a pattern. Here gender (w1\_a\_b2) is 1 for male and 2 for female.

```
nids %>%
  filter(height<1) %>%
  select(w1_a_best_age_yrs, w1_a_b2, height) %>%
  print()
```

```
##      w1_a_best_age_yrs w1_a_b2 height
## 1             22         2  0.637
## 2             41         2  0.542
## 3             48         2  0.994
## 4             43         2  0.639
## 5             50         1  0.704
## 6             49         2  0.453
## 7             49         1  0.668
## 8             22         2  0.966
## 9             23         2  0.552
## 10            26         2  0.585
## 11            40         1  0.610
## 12            26         2  0.641
## 13            75         1  0.790
```

```
## 14          57      2 0.771
## 15          64      1 0.557
## 16          64      2 0.700
## 17          74      1 0.725
## 18          36      2 0.624
## 19          34      2 0.710
## 20          50      2 0.847
## 21          75      2 0.682
## 22          50      1 0.622
## 23          38      2 0.615
## 24          34      1 0.654
## 25          57      2 0.610
## 26          30      2 0.642
## 27          79      2 0.527
## 28          21      2 0.984
```

There does not appear to be a relationship with age. However, we see that the majority of individuals under one metre are females.

### New weight variable for respondents aged 20 years and above

We perform the same exercise as above to generate a `weight` variable for 20+ year olds.

```
nids<-nids %>%
  mutate(weight = ifelse (w1_a_n2_1 >= 0 & w1_a_best_age_yrs > 20, w1_a_n2_1, NA))
```

**Note:** Here I use `w1_a_best_age_yrs > 20` to mimic the Stata course but it should be `w1_a_best_age_yrs >= 20`.

```
summary(nids$weight)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's
##    19.20   57.50   67.20   69.92   80.00  150.00   20260
```

### Generating a variable for BMI

The BMI is calculated by dividing weight (kg) by height squared ( $m^2$ ) for people over the age of 20 (i.e.  $BMI = \frac{weight}{height^2}$ ).

```
nids<-nids %>%
  mutate(bmi = weight/height^2)
```

Some points to note. Firstly, our `bmi` variable should have a missing value for individuals who are younger than 20 since both our `height` and `weight` variables are missing for these individuals. We will be ignoring them when we look at BMI in this course as calculating the BMI for individuals under the age of 20 involves a different formula.

It is always good to get a sense of what your new variable looks like. Have we coded it correctly? Does it contain the information we want it to contain? Is the variable missing for those who should not have a value and valid for those who should get a value?

Check that BMI is missing for people under age 20 and for those who have missing height for weight values.

```
nids %>%
  filter(w1_a_best_age_yrs<20 & !is.na(bmi)) %>%
  count
```

```
## # A tibble: 1 × 1
##       n
##   <int>
## 1     0

nids %>%
  filter((is.na(height) | is.na(weight)) & !is.na(bmi)) %>%
  count
```

```
## # A tibble: 1 × 1
##       n
##   <int>
## 1     0
```

How many respondents have non-missing BMI values?

```
nids %>%
  filter(!is.na(bmi)) %>%
  count
```

```
## # A tibble: 1 × 1
##       n
##   <int>
## 1 10874
```

The World Health Organisation classifies a BMI under 18.5 as underweight, a BMI between 18.5 and 24.9 as normal, a BMI between 25 and 29.9 as overweight and a BMI of 30 or more as obese. In light of this, does our new variable appear to be reasonable?

## More new variables

Before we proceed to answer more questions, we first generate some new variables.

### Age bins

Here we create age bins, i.e. age bin is 1 for ages between 20 and 29, 2 for ages 30 - 39, e.t.c

```
nids$age_bins<-NA
nids$age_bins[nids$w1_a_best_age_yrs>=20 & nids$w1_a_best_age_yrs<=29]<-1
nids$age_bins[nids$w1_a_best_age_yrs>29 & nids$w1_a_best_age_yrs<=39]<-2
nids$age_bins[nids$w1_a_best_age_yrs>39 & nids$w1_a_best_age_yrs<=49]<-3
nids$age_bins[nids$w1_a_best_age_yrs>49 & nids$w1_a_best_age_yrs<=59]<-4
nids$age_bins[nids$w1_a_best_age_yrs>59 & nids$w1_a_best_age_yrs<=69]<-5
nids$age_bins[nids$w1_a_best_age_yrs>69 & nids$w1_a_best_age_yrs<=120]<-6
```

Making age\_bins a factor variable with labels

```
nids$age_bins <- factor(nids$age_bins, levels = 1:6, labels = c("20 - 29 yrs", "30 - 39 yrs", "40 - 49 yrs", "50 - 59 yrs", "60 - 69 yrs", "70 - 79 yrs"))
```

Inspect our age bins

```
nids%>%
  group_by(age_bins)%>%
  summarise(freq = n())
```

```
## # A tibble: 7 × 2
##       age_bins freq
##       <fctr> <int>
```

```
## 1  20 - 29 yrs  3999
## 2  30 - 39 yrs  2921
## 3  40 - 49 yrs  2553
## 4  50 - 59 yrs  2018
## 5  60 - 69 yrs  1299
## 6 70 - 120 yrs   955
## 7           NA 17425
```

## Gender variable

Creating a new factor variable for gender.

```
nids<-nids%>%
  mutate(gender = factor(w1_a_b2, levels=1:2, labels = c("Male", "Female")))
```

## Race variable

```
nids$race = factor(nids$w1_best_race, levels = 1:4, labels = c("African", "Coloured","Asian", "White"))
```

## Geotype variable

```
nids$geotype = factor(nids$w1_hhgeo, levels = 1:4, labels = c("Rural formal", "Tribal authority","Urban
```

## Back to Investigating BMI in South Africa

```
summary(nids$bmi)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's
##    6.762  21.700  25.480  27.190  30.960 292.700   20296
```

The average BMI in the sample is 27.2, which indicates that the average adult in the sample is a little overweight.

We also see that the largest and smallest BMI values are 292.7 and 6.76 respectively. The vast majority of respondents, however, have a BMI between 15 and 50. How many people have values outside the range?

Using dplyr:

```
nids%>%
  filter(bmi < 15 | (bmi > 50 & !is.na(bmi)))%>%
  nrow
```

```
## [1] 240
```

Or using R base functions:

```
nrow(subset(nids, bmi < 15 | (bmi > 50 & !is.na(bmi))))
```

```
## [1] 240
```

Let us inspect the height and weight variables for these extreme BMI values.

```
nids%>%
  select(weight, height, bmi)%>%
  filter(bmi < 15 | bmi > 50)%>%
  head(10)
```

```
##      weight height      bmi
## 1      50.0  1.860  14.45254
## 2     137.0  1.630  51.56385
## 3      45.2  1.802  13.91967
## 4     128.3  1.573  51.85244
## 5      41.7  1.684  14.70455
## 6      28.1  1.595  11.04549
## 7      48.4  0.637 119.27969
## 8     129.8  1.586  51.60221
## 9      59.4  0.542 202.20313
## 10     36.0  1.620  13.71742
```

Do they seem realistic to you? Remember that when dealing with the BMI variable, we are only considering adults over the age of 20. It might be appropriate to restrict our sample to people who have BMI values between 15 and 50 and define anyone with a BMI value outside this range as an outlier. This will be important if we want to exclude outliers from our analysis.

Does the exclusion of the outliers change the mean significantly?

```
summary(nids$bmi)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's
##   6.762  21.700  25.480  27.190  30.960 292.700   20296
```

```
summary(nids[nids$bmi > 15 & nids$bmi < 50, c("bmi")])
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's
##   15.01  21.74   25.45   26.75   30.78   49.98   20296
```

Removing outliers reduces the arithmetic mean by over 0.44 from 27.19 to 26.75. In doing a research project, one should always be extremely careful before removing outliers and make sure that the decision is justified. Here, it goes beyond the scope of the course to fully investigate whether the outliers are valid or not. Therefore, we will ignore outliers from now on even though we have not presented a strong case for doing so.

```
nids<-nids%>%
  mutate(bmi_valid = ifelse(bmi > 15 & bmi < 50, 1, NA))
```

Since BMI is a continuous variable, if we want to use a pie graph to get a general picture of the data, we need to divide the respondents into BMI categories. Let's use the WHO categories described above and below, we give the code to generate BMI categories.

```
nids$bmi_bins_nolabel<-NA
nids$bmi_bins_nolabel[which(nids$bmi>=15 & nids$bmi<18.5)]<-1
nids$bmi_bins_nolabel[which(nids$bmi>=18.5 & nids$bmi<25)]<-2
nids$bmi_bins_nolabel[which(nids$bmi>=25 & nids$bmi<30)]<-3
nids$bmi_bins_nolabel[which(nids$bmi>=30 & nids$bmi<=50)]<-4
```

The code above only recoded those BMI values between 15 and 50. We saw that 240 adults have values outside this range and we want to classify these as outliers and change them to missing values in our recoded bmi\_bins\_nolabel variable.

To generate another new variable, but with labels, simply type;

```
nids$bmi_bins<-factor(nids$bmi_bins_nolabel, levels=1:4, labels = c("Underweight", "Normal", "Overweight", "Obese"))
```

Check that the variable looks correct.

```
nids%>%
  select(bmi, bmi_bins_nolabel, bmi_bins)%>%
  head(15)
```

```
##      bmi bmi_bins_nolabel  bmi_bins
## 1      NA              NA      <NA>
## 2 27.70157              3 Overweight
## 3 23.91883              2   Normal
## 4 30.90072              4    Obese
## 5 37.37024              4    Obese
## 6      NA              NA      <NA>
## 7      NA              NA      <NA>
## 8 41.27927              4    Obese
## 9      NA              NA      <NA>
## 10     NA              NA      <NA>
## 11     NA              NA      <NA>
## 12     NA              NA      <NA>
## 13     NA              NA      <NA>
## 14     NA              NA      <NA>
## 15 19.21875              2   Normal
```

3. What proportion of the adult sample is obese? What proportion of adults in the sample has a missing BMI value? How many of these were outliers that we recoded to be missing due to having an extreme BMI value?

```
nids%>%
  filter(w1_a_best_age_yrs>=20)%>%
  group_by(bmi_bins)%>%
  summarise(freq=n())%>%
  mutate(pct = freq/sum(freq)*100)
```

```
## # A tibble: 5 × 3
##   bmi_bins  freq    pct
##   <fctr> <int>   <dbl>
## 1 Underweight  689  5.012732
## 2   Normal  4338 31.560567
## 3 Overweight  2629 19.126955
## 4    Obese  2978 21.666060
## 5      NA  3111 22.633685
```

or

```
nids%>%
  filter(w1_a_best_age_yrs>=20)%>%
  count(bmi_bins)%>%
  mutate(freq = n/sum(n)*100)
```

```
## # A tibble: 5 × 3
##   bmi_bins    n    freq
##   <fctr> <int>   <dbl>
## 1 Underweight  689  5.012732
## 2   Normal  4338 31.560567
## 3 Overweight  2629 19.126955
## 4    Obese  2978 21.666060
## 5      NA  3111 22.633685
```

Answers:

21.7% of the adult population is obese and 22.6% (3111) of the adult population have a missing bmi value

```
nids%>%
  filter(!is.na(bmi) & is.na(bmi_bins_nolabel))%>%
```



```
count

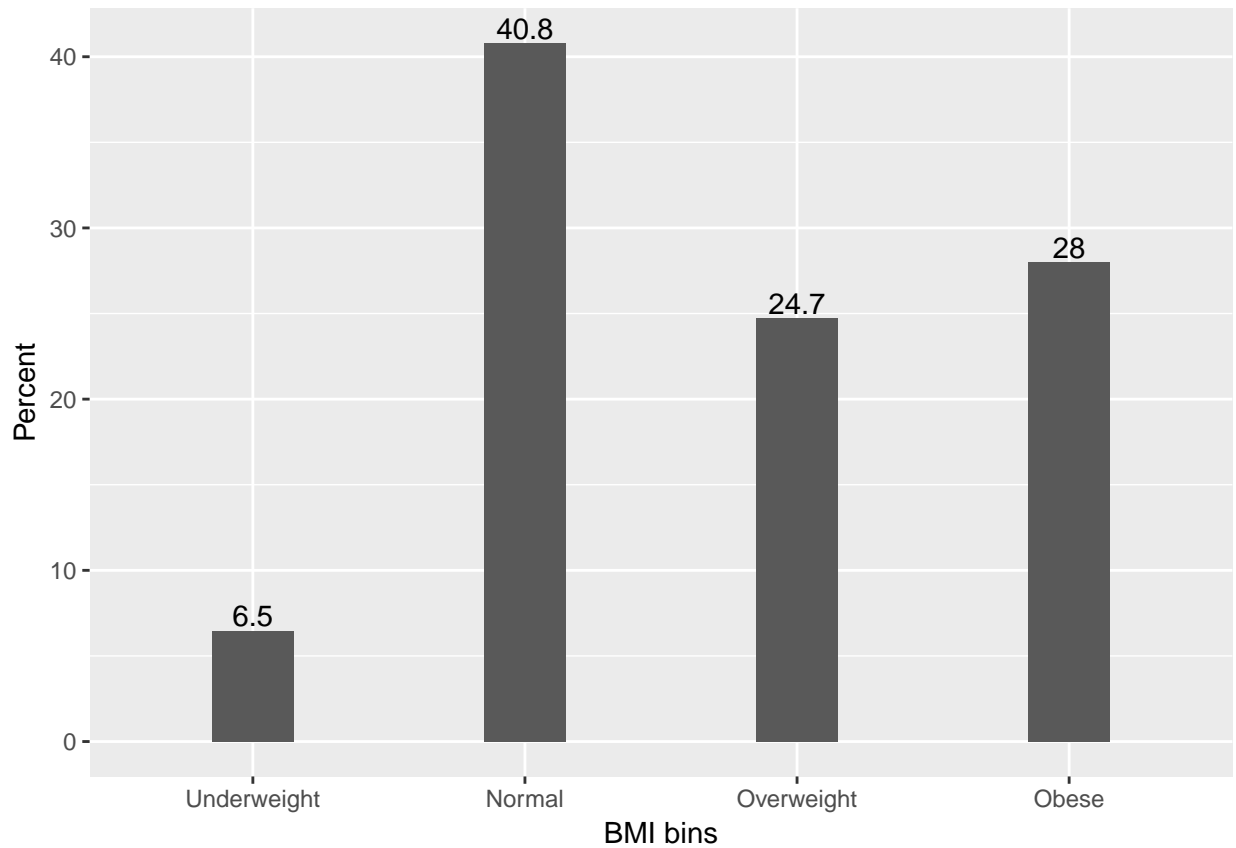
## # A tibble: 1 × 1
##       n
##   <int>
## 1   240
```

240 were outliers recoded to be missing

4. First use a pie graph to graphically depict the BMI distribution in our sample. Now see if you can compare the BMI of individuals both by gender and by whether they reside in an urban or rural area. Include percentages to indicate the size of each of the slices of the pies. Are there bigger differences between the BMI distribution for men and women or between rural and urban areas?

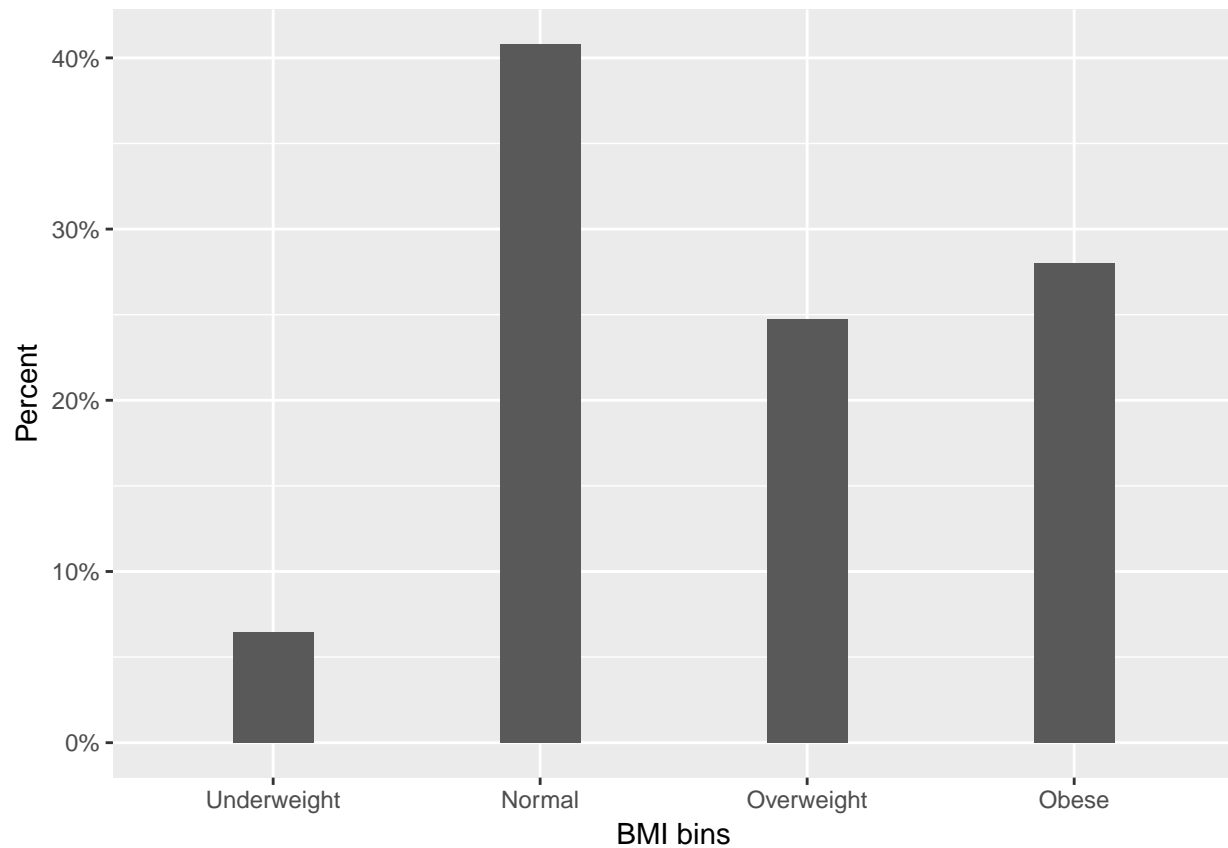
```
library(ggplot2)
library(scales)

nids%>%
  filter(!is.na(bmi_bins))%>%
  count(bmi_bins)%>%
  mutate(freq = n/sum(n)*100)%>%
  ggplot(., aes(x = bmi_bins, y = freq)) +
  geom_bar(stat = "identity", width=.3) +
  geom_text(aes(label=round(freq,1)), vjust=-0.2) +
  xlab("BMI bins") + ylab("Percent")
```



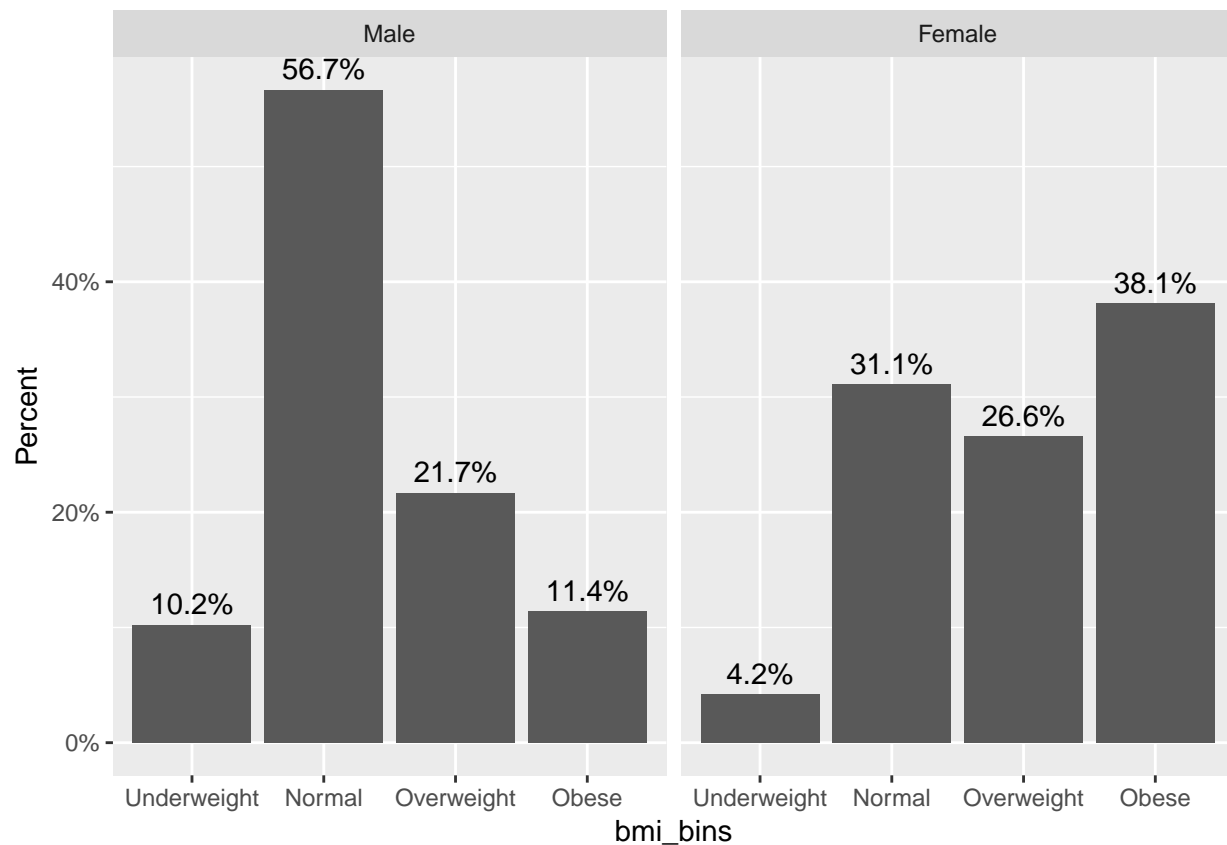
Or

```
nids%>%
  filter(!is.na(bmi_bins))%>%
  ggplot(., aes(bmi_bins)) +
  geom_bar(aes(y = (..count..)/sum(..count..)), width=.3) +
  scale_y_continuous(labels=scales::percent) +
  xlab("BMI bins") + ylab("Percent")
```



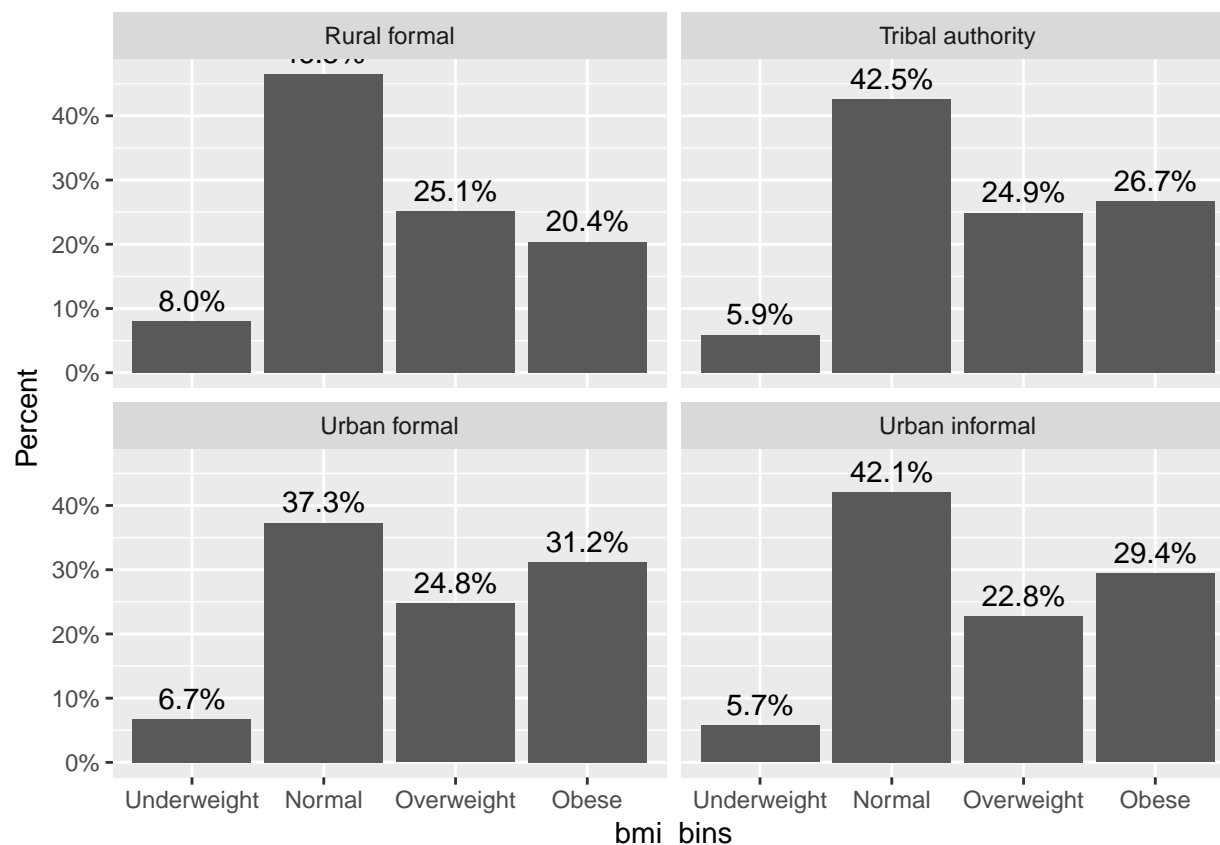
By gender:

```
nids%>%
  filter(!is.na(bmi_bins))%>%
  ggplot(., aes(x= bmi_bins, group=gender)) +
  geom_bar(aes(y = ..prop..), stat="count") +
  geom_text(aes( label = scales::percent(..prop..),
                y= ..prop.. ), stat= "count", vjust = -.5) +
  labs(y = "Percent") +
  facet_grid(~gender) +
  scale_y_continuous(labels = scales::percent)
```



By geotype:

```
nids%>%
  filter(!is.na(bmi_bins))%>%
  ggplot(., aes(x= bmi_bins, group=geotype)) +
    geom_bar(aes(y = ..prop..), stat="count") +
    geom_text(aes( label = scales::percent(..prop..),
                  y= ..prop.. ), stat= "count", vjust = -.5) +
    labs(y = "Percent") +
    facet_wrap(~geotype, ncol = 2) +
    scale_y_continuous(labels = scales::percent)
```



**Bonus Question:** See whether you can graphically examine the relationship between BMI and age and gender in a single graph.

So far we have used some graphs to gain a better picture of our BMI variable and how it relates to gender, age and an urban/rural living environment. Graphs are often good first getting a first overview of a relationship. But we can also use descriptive statistics disaggregated by different demographic characteristics to give us an even better understanding of BMI.

Let us compare the mean BMI of different racial groups.

```
by(nids[,c("bmi")], nids$race, summary)
```

```
## nids$race: African
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##   6.762 21.710  25.380  27.160 30.890 202.200 13625
## -----
## nids$race: Coloured
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##   10.62  20.66  25.02  27.00  31.32  292.70  2586
## -----
## nids$race: Asian
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##   16.11  22.95  25.97  26.63  30.34  44.14   290
## -----
## nids$race: White
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##   14.45  24.11  27.64  28.21  31.40  63.18   829
```

This shows that on average Whites have a higher BMI than the other racial categories. We can also see from the standard deviations that there is far more variation in the BMI values in the African and Coloured groups. The minimum value in the African group is 6.8; the maximum value is 202 and the standard deviation around 9. This compares with a minimum and maximum of 14.5 and 63 respectively, and a standard deviation of 5.8 in the White group. Why would Whites have the highest BMI on average? One reason could be to do with differences in the age distributions between racial groups. How does BMI vary with age?

```
nids%>%
  group_by(age_bins)%>%
  summarise(Mean=mean(bmi, na.rm=TRUE),
            Std.Dev=sd(bmi, na.rm=TRUE),
            Min=min(bmi, na.rm=TRUE),
            Max=max(bmi, na.rm=TRUE))

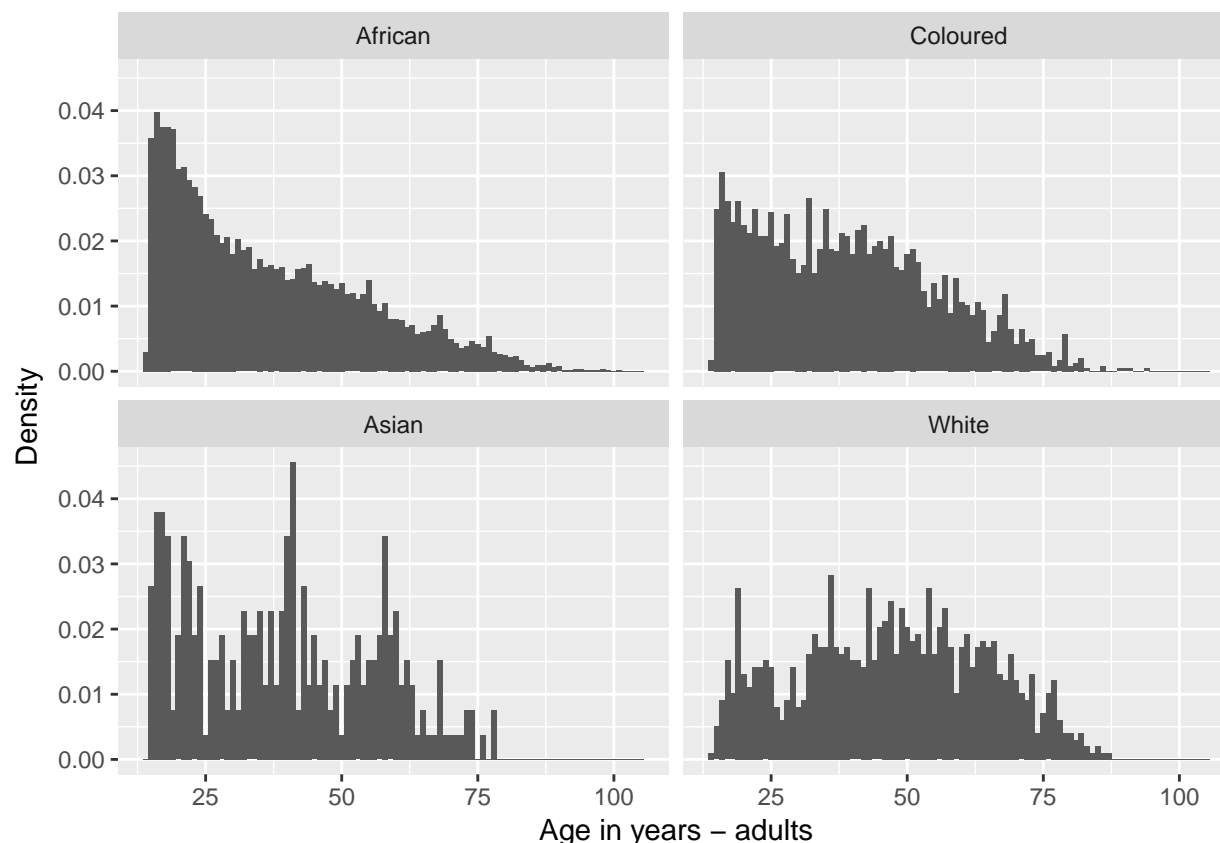
## # A tibble: 7 × 5
##   age_bins      Mean Std.Dev   Min   Max
##   <fctr>    <dbl>   <dbl> <dbl> <dbl>
## 1 20 - 29 yrs 25.12003  8.241904  6.762409 194.6088
## 2 30 - 39 yrs 27.21916  9.572260 11.606678 211.2499
## 3 40 - 49 yrs 28.15660  9.817091  7.076765 202.2031
## 4 50 - 59 yrs 28.44804  8.344429  9.904263 109.1571
## 5 60 - 69 yrs 28.46623  8.498549 13.443787 122.4490
## 6 70 - 120 yrs 27.67025 13.258297  8.624174 292.7314
## 7      NA      NaN      NaN      NA      NA
```

BMI increases with age in the first four categories and then stabilizes, before declining when individuals reach old age. Note also that for all age group categories the average BMI is in the overweight category. Notice also that BMI tends to be higher in older age categories. This means that if the White group has, on average, more people in the older age categories than other racial groups, this might contribute to the higher average White BMI value. Let's look at the age distributions across racial groups.

```
nids<-nids%>%
  mutate(age_adult = ifelse(w1_a_best_age_yrs<0,NA, w1_a_best_age_yrs))

nids%>%
  filter(!is.na(race))%>%
  ggplot(., aes(x=age_adult)) +
  geom_histogram(aes(y = ..density..), binwidth = 1) +
  facet_wrap(~race) +
  xlab("Age in years - adults") + ylab("Density")
```

```
## Warning: Removed 11605 rows containing non-finite values (stat_bin).
```



There are differences in the age profiles across racial groups. The African and Coloured groups are weighted quite heavily towards younger adults, while the White group appears to have a more equal number of people across all ages.

Thus a better comparison of BMI across racial groups should take into consideration the differences in the age profile.

## Worked example 2: Assessing the impact of per capita income on BMI

In this worked example we aim to assess how BMI varies with income. Are rich people more likely to be obese than people with lower incomes? They have more money to spend on food, but can also afford a healthy diet and to buy gym memberships. By now we are reasonably well acquainted with the BMI variable, but we need to find a variable which gives us an indication of how rich (well-off) the person is.

With such a wide variety of income variables, we need to decide which one will be the most appropriate to investigate the relationship between BMI and income. Should we use the amount of income that an individual earns or the total income of the household?

Individual income does not take into consideration that families generally pool/share their income. Individual income would assign all people who do not work, receive grants or transfers, zero income. This is not what we want; we need a variable which reflects the level of resources available to the individual. Total household income (`w1_hhincome`) would give an indication of the wealth of the household, but we need to take into consideration the number of household members who will share this income.

We could just divide the total household income by the household size variable to create a per capita household

income variable. But it may be more accurate to weight children less than adults since they generally consume a smaller proportion of household resources (and hence household income) than adults. For example, consider two households each with a total monthly income of R2 000, but one household consists of four adults and the other of two adults and two young children. If we assume for simplicity that all income is spent on food, we would expect that the adults in the household consisting of two adults and two children will have access to more food than the adults in the four adult household.

Let's assume that children under 15 use half the household resources used by those 15 years or older. We therefore need to calculate the number of household members under 15 and the number of members over 15 in the household. To do this, we create a variable that assigns to every member of the household, a value equal to the number of children under the age of 15 in the household.

```
nids$child.dummy<-0
nids$child.dummy[nids$w1_quest_typ == 2]<-1
```

```
table(nids$child.dummy)
```

```
##
##      0      1
## 21554  9616
```

The code above creates a variable that assigns to every member of the household, the number of individuals over the age of 15. However, it is worth noticing that we used the questionnaire type answered by the individual as an indicator for their age as individuals under 15 were meant to answer the child questionnaire, while those over 15 were meant to have an adult or proxy questionnaire. However, there are several borderline cases (around 15 years old) which answered the wrong questionnaire. This isn't too worrying for us in this instance though.

Let's generate a variable that contains the number of adults in a household.

```
nids<-nids%>%
  group_by(hhid)%>%
  mutate(hh.children=sum(child.dummy, na.rm=TRUE))%>%
  mutate(hh.adults = w1_hhsizer- hh.children)
```

Check to see that the variables give us the number of children and adults in the household.

```
nids%>%
  select(hhid, pid, w1_hhsizer, w1_hhincome, child.dummy, bmi, gender,bmi_valid)%>%
  head()
```

```
## Source: local data frame [6 x 8]
## Groups: hhid [4]
##
##      hhid    pid w1_hhsizer w1_hhincome child.dummy      bmi gender
##      <int> <int>      <int>      <dbl>      <dbl>      <dbl> <fctr>
## 1 103034 301011          3    2844.294          0      NA      NA
## 2 103037 301012          3    11367.377          0 27.70157 Female
## 3 103037 301013          3    11367.377          0 23.91883  Male
## 4 103037 301014          3    11367.377          0 30.90072 Female
## 5 103050 301015          3    15400.000          0 37.37024 Female
## 6 103046 301016          4     5277.933          0      NA      NA
## # ... with 1 more variables: bmi_valid <dbl>
```

Now we can create our adult equivalent household size variable, where children count 0.5 of the amount that adults do. While this is crude, it is sufficient for our purposes.

```
nids<-nids%>%
  mutate(hhsize.adultequiv=hh.adults + 0.5*hh.children)
```

Finally create the household per capita adult equivalent income variable. While this sounds complicated, this is just a variable that gives us per capita income in every household, adjusting for the number of children in the household. It is a household level per capita income variable.

```
nids<-nids%>%  
  mutate(hh.pcinc=w1_hhincome/hhsize.adultequiv)
```

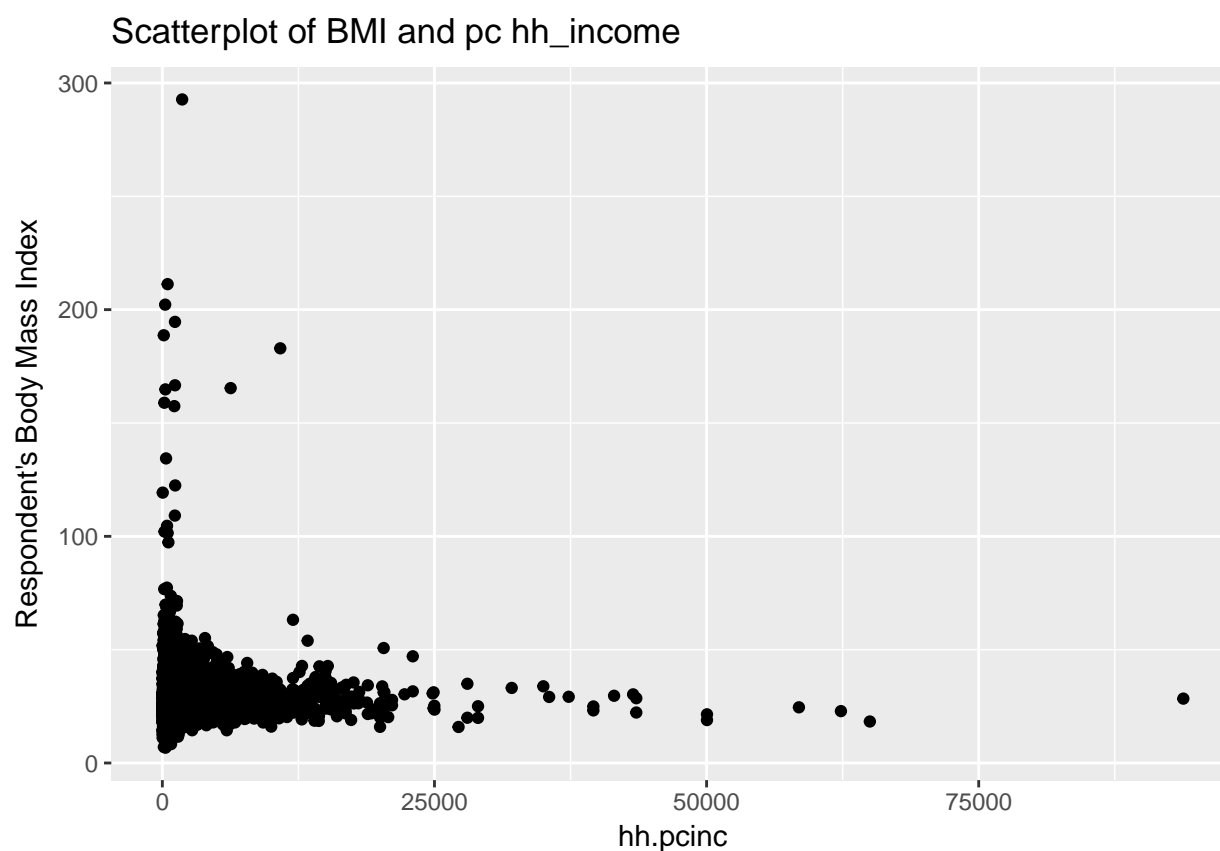
Notice that the fourth column is simply equal to the second column divided by the third. What is the difference between the first and third columns? We now have an income variable which reflects the household income available to each individual and can proceed to assess the impact of financial wellbeing on BMI.

Recall that when we are dealing with BMI, we want to restrict our sample to adults over 20, but since we have calculated our BMI variable in such a way that it only has values for people over the age of 20, we will often not need to restrict our sample explicitly. We should however always be careful that we are indeed only working with a sample that includes individuals over the age of 20.

Since BMI and income are both continuous variables it is easiest to summarize the relationship between them using a scatter graph.

```
ggplot(nids, aes(hh.pcinc, bmi)) +  
  geom_point() +  
  ggtitle("Scatterplot of BMI and pc hh_income") +  
  ylab("Respondent's Body Mass Index")
```

```
## Warning: Removed 20296 rows containing missing values (geom_point).
```



It is clear from the scatterplot that there are very large outliers on both dimensions (income and BMI). While the majority of the sample has BMI values below 100 and hh.pcinc values under 30,000, there are a few extremely large BMI and income values. Do you think it is possible for someone to have a BMI of



over 150? What height and weight combination would such an individual need to have? Check to see how tall and heavy the individuals with BMI greater than 150 in the sample are. While, these may be possible combinations, it seems more likely that at least some of them are errors.

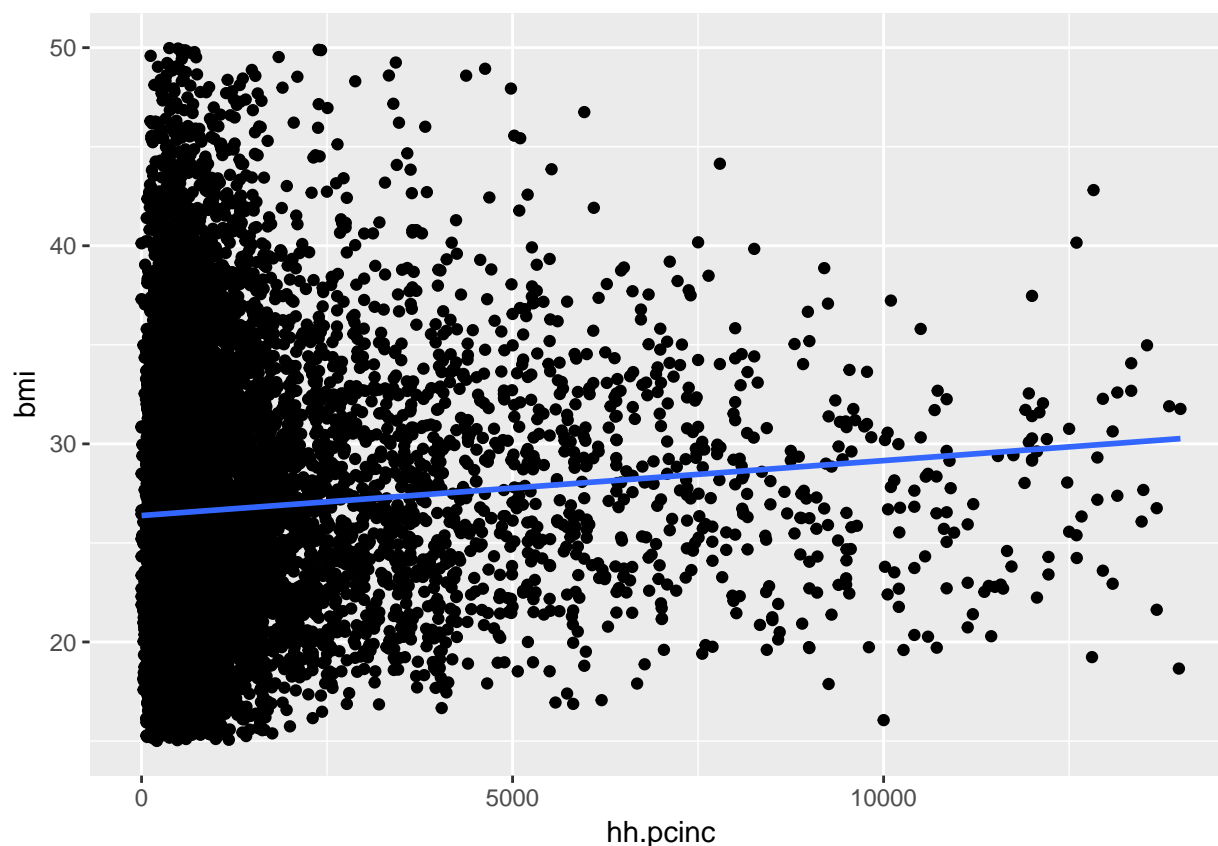
In order to make the graph more useful, we should restrict the range of both BMI and income. Here, we will use the range [15, 50] for BMI as we did previously and [0, 14 000] for income, since 99% of the sample falls below this income level. Check this.

Redraw the scatterplot restricting the range of BMI and income as suggested and adding a trend line.

```
ggplot(nids[nids$bmi_valid == 1 & nids$hh.pcinc <= 14000,], aes(hh.pcinc, bmi)) +  
  geom_point() +  
  stat_smooth(method = "lm", size=1, formula = y ~ x, se = FALSE)
```

```
## Warning: Removed 20386 rows containing non-finite values (stat_smooth).
```

```
## Warning: Removed 20386 rows containing missing values (geom_point).
```

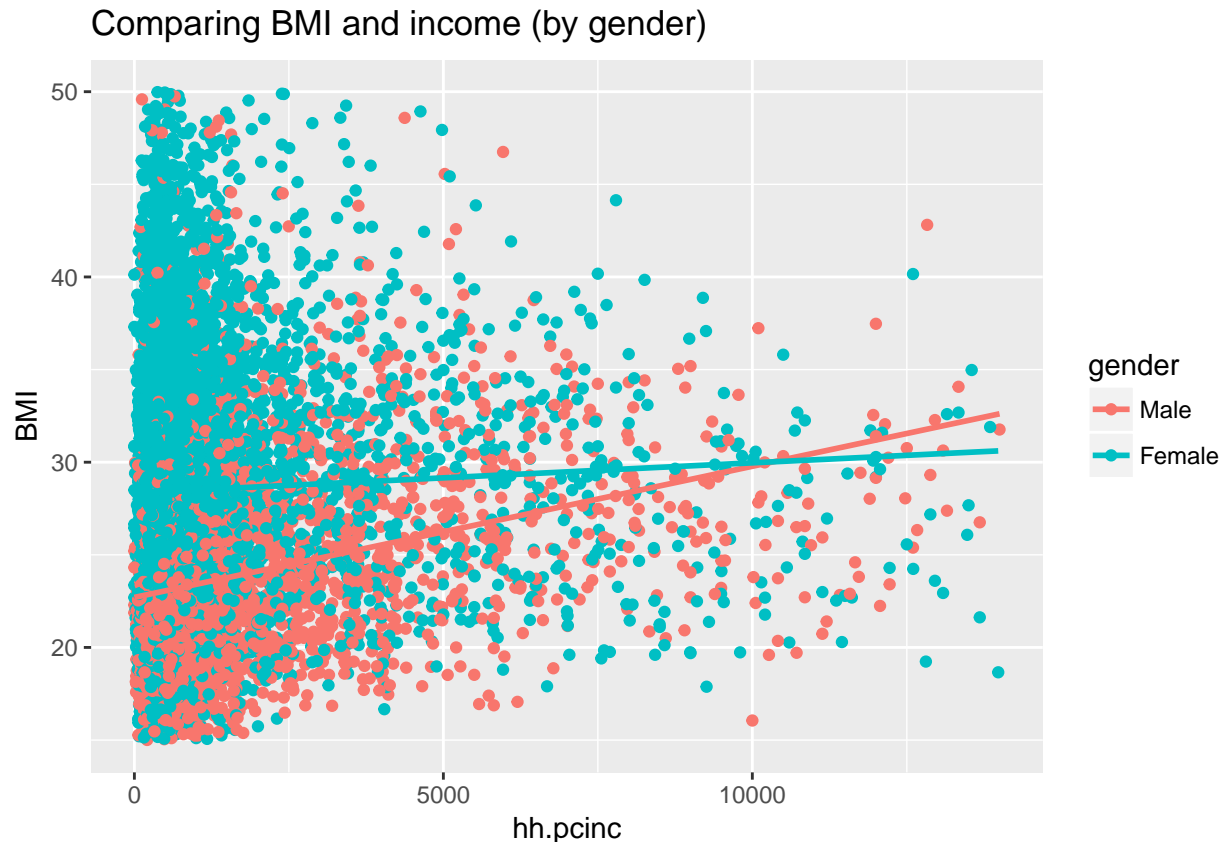


This graph is much clearer than the previous one. What can we say about the relationship between BMI and income from this graph?

The graph shows that the relationship between BMI and income is positive. As income increases, BMI increases. We see that at low income levels there are far more observations than at higher income levels and that the scatter is also more dispersed.

Recall that there are stark differences in mean BMI between men and women. In light of this, alter the graph to give a more complete picture of the relationship between BMI and income by taking gender into consideration.

```
nids%>%
  filter(bmi_valid == 1 & hh.pcinc <= 14000 & !is.na(gender))%>%
  ggplot(., aes(hh.pcinc, bmi, color = gender)) +
  geom_point() +
  stat_smooth(method = "lm", size=1, formula = y ~ x, se = FALSE) +
  ggtitle("Comparing BMI and income (by gender)") +
  ylab("BMI")
```



Does this reflect the expected gender differences in BMI? What exactly is this graph telling us?

The graph shows that the relationship between BMI and income is positive for both men and women. The trend line for men is, however, steeper than the trend line for females. This suggests that an increase in income is associated with a greater increase in BMI for men than for women. In fact, BMI is fairly constant across all income levels for females.

From the graph it appears that at low income levels, women tend to have a substantially higher BMI than men. However, at incomes of R10000 the male and female trend lines cross. Let's investigate this further.

```
nids$inc.cat<-NA
nids$inc.cat[which(nids$hh.pcinc<2500)]<-1
nids$inc.cat[which(nids$hh.pcinc>=2500 & nids$hh.pcinc<5000)]<-2
nids$inc.cat[which(nids$hh.pcinc>=5000 & nids$hh.pcinc<10000)]<-3
nids$inc.cat[which(nids$hh.pcinc>=10000 & nids$hh.pcinc <=max(nids$hh.pcinc))]<-4

nids$inc.cat<-factor(nids$inc.cat,
  levels = 1:4,
  labels = c("<2500", "250-4999", "5000-9999", "10000+"))
```

```
nids%>%
  filter(!is.na(gender))%>%
  group_by(gender, inc.cat)%>%
  summarise(mbmi = mean(bmi, na.rm=T))
```

```
## Source: local data frame [8 x 3]
## Groups: gender [?]
##
##   gender  inc.cat    mbmi
##   <fctr>   <fctr>   <dbl>
## 1   Male    <2500  23.33890
## 2   Male  250-4999  25.97536
## 3   Male 5000-9999  28.60379
## 4   Male  10000+  27.57662
## 5 Female    <2500  29.07081
## 6 Female  250-4999  30.22302
## 7 Female 5000-9999  28.91630
## 8 Female  10000+  29.36458
```

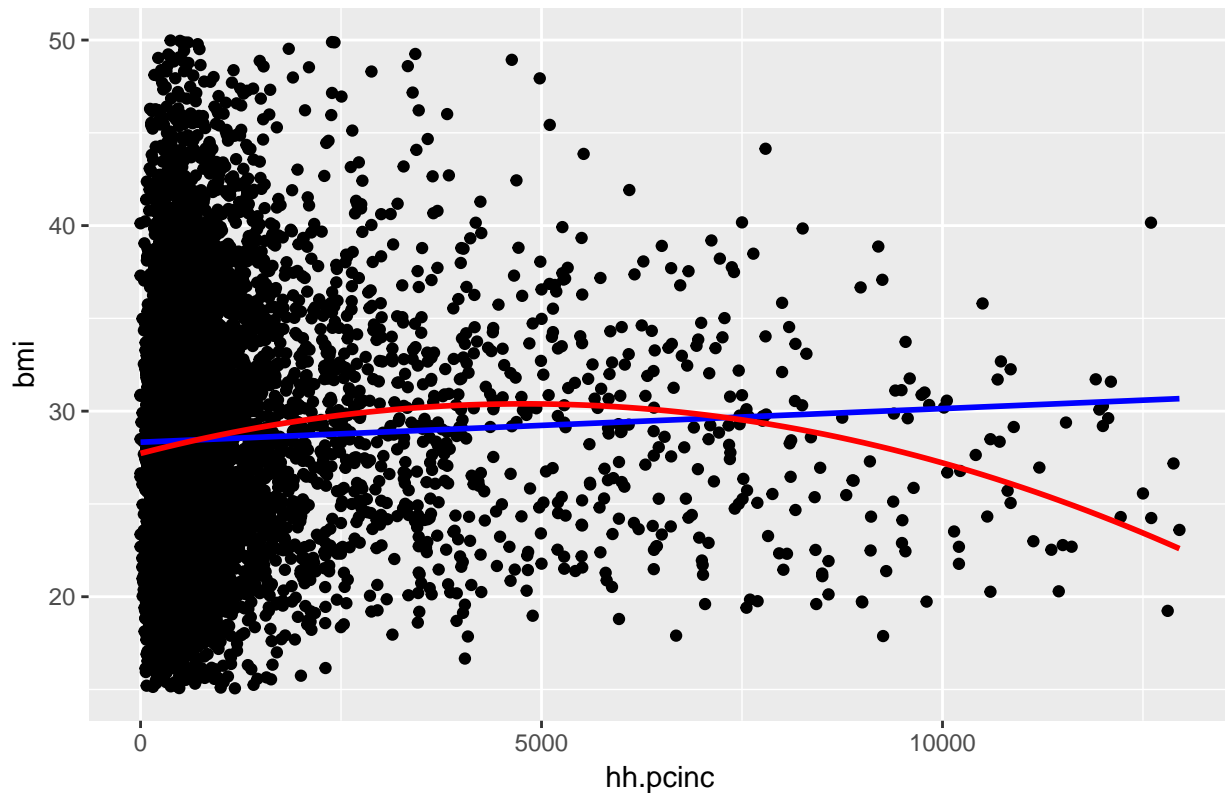
The table shows that the relationship between BMI and income is non-linear for females; BMI first increases with income and thereafter decreases. For males the trend is far more linear with only a marginal decline in BMI at very high income levels.

**What are some of the reasons why the relationship would be non-linear?**

Let's add a non-linear trend line to our BMI-income graph and see whether it picks up the non-linear trend apparent in the table. We restrict our sample to females only.

```
nids%>%
  filter(bmi_valid == 1 & hh.pcinc < 13000 & gender=="Female")%>%
  ggplot(., aes(x = hh.pcinc, y = bmi)) +
  geom_point() +
  stat_smooth(method = "lm", formula = y ~ x, se = FALSE, colour = "blue", aes(colour = "linear")) +
  stat_smooth(method = "lm", formula = y ~ poly(x, 2), se = FALSE, colour = "red") +
  ggtitle("Comparing BMI and income(for women)")
```

### Comparing BMI and income(for women)



The curved non-linear trend supports the findings from our table; female BMI initially increases with income up until an income level of approximately R 5000 per month and thereafter it declines.

So far we have investigated the relationships between several variables using graphical and simple descriptive statistical methods. In the next module, we will be introduced to using simple regression analysis in R which will allow us to conduct far more powerful analyses. But before moving on, use the exercises to revise what you have learnt.

### Worked example 3: Is age a strong determinant of BMI?

In the previous examples, we began investigating the relationship between BMI and age. Recall that BMI is derived from weight and height. Since height does not change substantially in adulthood, adult BMI changes as a result of changes in weight. Think about how a person's weight changes over their adult life cycle. As a result of this, what would you expect the relationship between BMI and age to be?

You are probably beginning to realize that when analyzing a relationship between variables it is useful to start with a hypothesis or set of hypotheses and then interrogate them. During this process we reject the hypotheses found to be false and accept or update the others.

What is your hypothesis about the relationship between BMI and age? Do you think it will be a linear or non-linear relationship? Would you expect this relationship to be different for men and women?

We restrict the BMI value to exclude people with extreme BMI values and check the correlation between BMI and age. Note, that we also created a new variable called `adult_age` in the getting ready section at the beginning of the module. This variable is essentially exactly the same as the `w1_a_best_age_yrs` variable except that it has no negative values and has a slightly less cumbersome name.

We subset the `bmi` and `age_adult` variables and compute the correlation coefficient.

```
corr2.df<-nids[nids$bmi_valid==1,c("bmi","age_adult")]
cor(corr2.df,use="complete.obs")
```

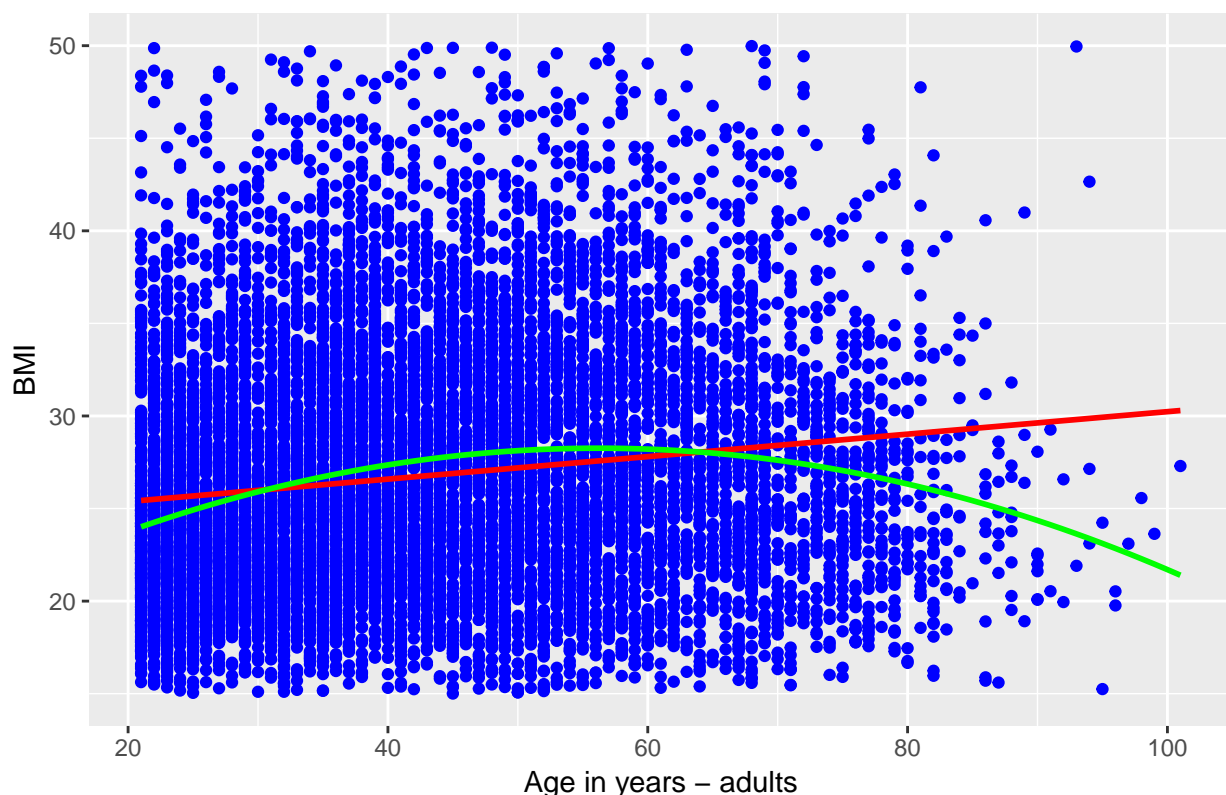
```
##           bmi age_adult
## bmi      1.0000000 0.1465733
## age_adult 0.1465733 1.0000000
```

BMI and age are positively correlated. The correlation between BMI and age is much lower than the correlation found between expenditure and income seen previously in this module. Why do you think this is? Does this mean that BMI is not related to age?

A simple scatterplot gives us the relationship between BMI and age over different values of BMI and age.

```
ggplot(corr2.df, aes(x = age_adult, y = bmi)) +
  geom_point(aes(x = age_adult, y = bmi), colour = "blue") +
  stat_smooth(method = "lm", formula = y ~ x, se = FALSE, colour = "red") +
  stat_smooth(method = "lm", formula = y ~ poly(x, 2), se = FALSE, colour = "green") +
  scale_x_continuous(breaks=seq(20,100,20)) +
  scale_y_continuous(breaks=seq(10,50,10)) +
  xlab("Age in years - adults") + ylab("BMI") +
  ggtitle("Scatter plot of BMI and age")
```

Scatter plot of BMI and age



Observing the scatter, the relationship between BMI and age looks tenuous. However, the trend lines suggest that there is a nonlinear relationship between BMI and age; BMI increases with age until around age 50 and decreases thereafter. This means that adult's weight tends to increase until they are around 50 and thereafter starts to decrease. Does this make sense? Let's investigate this nonlinear trend.

```
bmi_age_df<-corr2.df%>%
  group_by(age_adult)%>%
  summarise(bmi_age = mean(bmi, na.rm = T))
```

This code assigns the mean BMI for individuals of a given age to each individual of that age. For example, if there are only 3 people of age 30 in the sample with BMI values of 20, 22 and 27, then they will all get assigned a bmi\_age value of 23 (the mean of the three BMI values). To see this in the actual sample, browse the following.

```
head(bmi_age_df, n=20L)
```

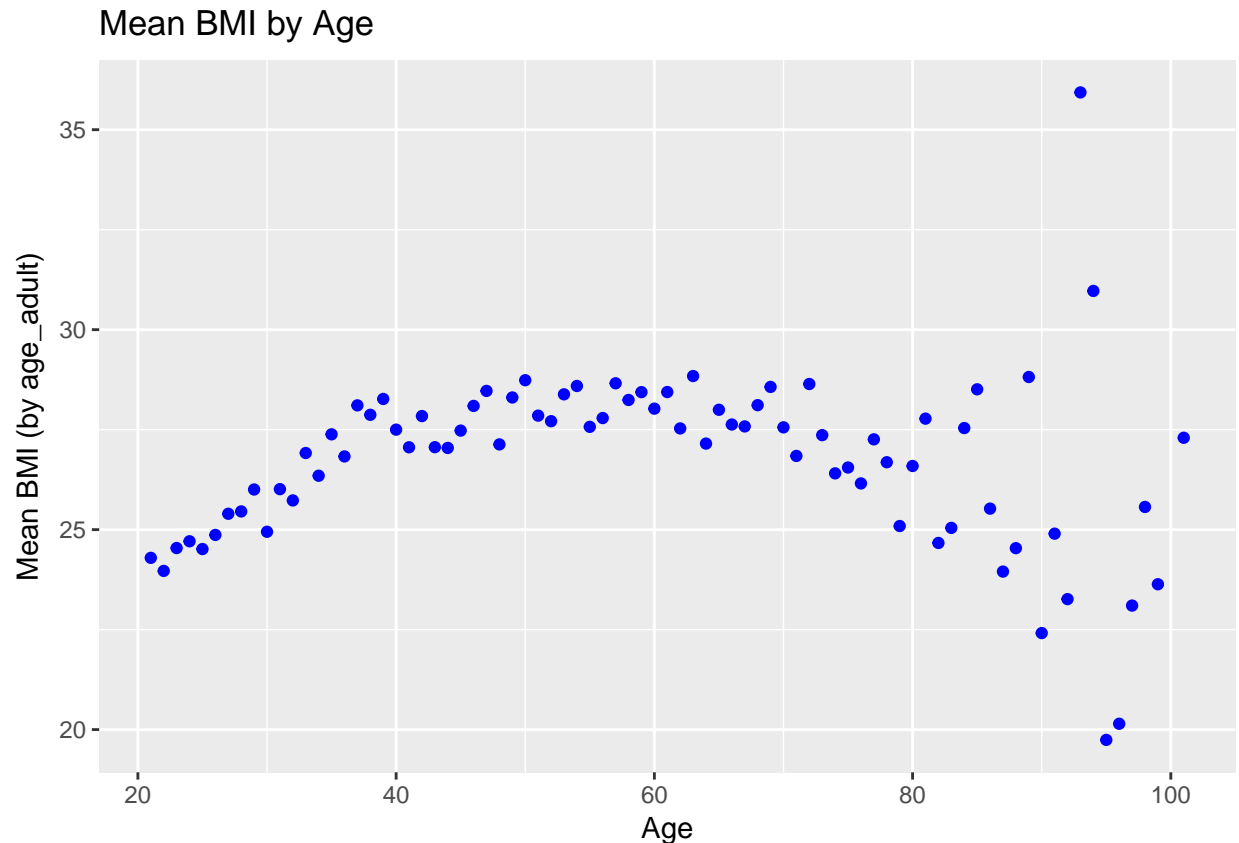
```
## # A tibble: 20 × 2
##   age_adult  bmi_age
##   <int>    <dbl>
## 1      21  24.29443
## 2      22  23.96769
## 3      23  24.53928
## 4      24  24.70903
## 5      25  24.51453
## 6      26  24.86776
## 7      27  25.39660
## 8      28  25.45512
## 9      29  26.00374
## 10     30  24.94636
## 11     31  26.01209
## 12     32  25.73011
## 13     33  26.91586
## 14     34  26.34752
## 15     35  27.38341
## 16     36  26.83006
## 17     37  28.10727
## 18     38  27.87143
## 19     39  28.26772
## 20     40  27.50038
```

You can then see that all the 21 year olds in the sample were assigned a bmi\_age value of 24.29. On average, 21 year olds in our sample have a BMI of 24.29. It will be much more interesting to see how this average bmi\_age variable changes with age.

We can investigate this by plotting the mean bmi by age variable against age.

```
ggplot(bmi_age_df, aes(x = age_adult, y = bmi_age)) +
  geom_point(aes(x = age_adult, y = bmi_age), colour="blue") +
  xlab("Age") + ylab("Mean BMI (by age_adult)") +
  ggtitle("Mean BMI by Age")
```

```
## Warning: Removed 1 rows containing missing values (geom_point).
```



The nonlinear relationship between BMI and ages emerges clearly. BMI increases sharply with age between 20 and 40 years of age, stays relatively stable through the middle ages and then becomes more erratic at older ages, with a general downward trend. If your hypothesis about the relationship between BMI and age was that BMI increases with age up until 60 and thereafter declines, the scatterplot supports your hypothesis. Part of the reason the relationship is less stable at older ages is that there are fewer individuals in these older groups.

The relationship between BMI and age might be different for men and women. How would you go about investigating this?

```
nids%>%
  filter(!is.na(gender))%>%
  group_by(gender, age_bins)%>%
  summarise(Mean = mean(bmi, na.rm=TRUE))
```

```
## Source: local data frame [14 x 3]
## Groups: gender [?]
##
##   gender    age_bins    Mean
##   <fctr>    <fctr>    <dbl>
## 1 Male 20 - 29 yrs 22.65384
## 2 Male 30 - 39 yrs 23.73937
## 3 Male 40 - 49 yrs 24.20031
## 4 Male 50 - 59 yrs 25.48373
## 5 Male 60 - 69 yrs 25.04924
## 6 Male 70 - 120 yrs 25.02713
## 7 Male      NA      NaN
```

```
## 8 Female 20 - 29 yrs 26.77512
## 9 Female 30 - 39 yrs 29.44394
## 10 Female 40 - 49 yrs 30.46145
## 11 Female 50 - 59 yrs 30.12929
## 12 Female 60 - 69 yrs 30.42590
## 13 Female 70 - 120 yrs 28.97058
## 14 Female NA NaN
```

The table suggests that the quadratic relationship between BMI and age is slightly stronger for females than males. Female mean BMI increases substantially between the 20s and 30s, increases a little further between the 30s and 40s, then remains fairly stable between the 40s and 60s and decreases thereafter. Male BMI increases more steadily until the 50s and decreases marginally thereafter. Is this supported when we use the correlation command?

- Females: Below 60 years old

```
fb60<-nids[nids$bmi_valid==1 & nids$age_adult < 60 & nids$w1_a_b2 == 2,c("bmi","age_adult")]
cor(fb60, use="complete.obs")
```

```
##                bmi age_adult
## bmi          1.0000000 0.2135916
## age_adult    0.2135916 1.0000000
```

- Females: Over 60 years old

```
fo60<-nids[nids$bmi_valid==1 & nids$age_adult > 60 & nids$w1_a_b2 == 2,c("bmi","age_adult")]
cor(fo60, use="complete.obs")
```

```
##                bmi age_adult
## bmi          1.0000000 -0.1449253
## age_adult    -0.1449253 1.0000000
```

- Males: Below 60 years old

```
mb60<-nids[nids$bmi_valid==1 & nids$age_adult < 60 & nids$w1_a_b2 == 1,c("bmi","age_adult")]
cor(mb60, use="complete.obs")
```

```
##                bmi age_adult
## bmi          1.0000000 0.1897421
## age_adult    0.1897421 1.0000000
```

- Males: Over 60 years old

```
mo60<-nids[nids$bmi_valid==1 & nids$age_adult > 60 & nids$w1_a_b2 == 1,c("bmi","age_adult")]
cor(mo60, use="complete.obs")
```

```
##                bmi age_adult
## bmi          1.0000000 -0.08561469
## age_adult    -0.08561469 1.0000000
```

What do these results tell us? They seem to further support the idea that the relationship between BMI and age is positive for younger adults and negative over the age of 60. They also suggest that relationship between age and BMI is stronger for women than men on both the positive and negative sections of the parabolic relationship.

We now have a fairly good idea of the general relationship between BMI and age. To gain a more precise understanding of this relationship we use regression. Regression allows us to quantify the relationship between the two variables. How large is the influence of age on BMI?

```
lm1 <- lm(bmi~age_adult, data = subset(nids,subset=bmi_valid==1))
summary(lm1)
```



```
##
## Call:
## lm(formula = bmi ~ age_adult, data = subset(nids, subset = bmi_valid ==
##      1))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -14.680  -4.791  -1.172   3.899  24.372
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 24.160418   0.180727  133.69  <2e-16 ***
## age_adult    0.060722   0.003974   15.28  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.554 on 10632 degrees of freedom
## Multiple R-squared:  0.02148,    Adjusted R-squared:  0.02139
## F-statistic: 233.4 on 1 and 10632 DF,  p-value: < 2.2e-16
```

What does this tell us? On average, a one year increase in age is associated with a 0.07 unit increase in BMI.

You will notice that the R-squared value is far lower than the one from the regression of expenditure on income. Why do you think this is? The relationship between expenditure and income is well defined - the more you have, the more you can spend. In general, relationships between variables are more complex. A low R-squared value just says that age only explains a small part of the variation in BMI values. Alternatively, it might be reflecting the fact that by running a regression we are assuming a linear relationship. As we have seen above, it is likely that the relationship is in fact non-linear.

Even if we only look at 21 - 40 year olds where we might expect a linear relationship between BMI and age, it is to be expected that age would only explain a relatively small part of the variation in BMI, as we showed that BMI varied between genders, as well as between racial and income groups and we have not accounted for these characteristics. Besides these factors, can you think of other factors that would explain variation in BMI? How about genetics? Education? Exercise? Quality of diet? We will only be able to account for these other factors when we move onto including multiple explanatory variables in our regressions in module 8.

Given what we have learnt from the summary measures about the relationship between BMI and age, is there any way we can improve on this regression? As we mentioned above, it is more appropriate to use regression where there is a linear relationship between the variables.

Therefore, we break our sample into three groups: between 20 and 40 years of age; between 40 and 60 years; and over 60 years. We then examine the relationship between BMI and age for each group.

```
lm2 <- lm(bmi~age_adult, data = subset(nids,subset=age_adult < 40 & bmi_valid==1))
summary(lm2)
```

```
##
## Call:
## lm(formula = bmi ~ age_adult, data = subset(nids, subset = age_adult <
##      40 & bmi_valid == 1))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -11.946  -4.368  -1.218   3.178  25.745
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) 19.17872    0.44372    43.22    <2e-16 ***
## age_adult    0.22471    0.01497    15.01    <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.029 on 5197 degrees of freedom
## Multiple R-squared:  0.04156,    Adjusted R-squared:  0.04137
## F-statistic: 225.3 on 1 and 5197 DF,  p-value: < 2.2e-16

lm3 <- lm(bmi~age_adult, data = subset(nids,subset=age_adult >=40 & age_adult <60 & bmi_valid == 1))
summary(lm3)
```

```
##
## Call:
## lm(formula = bmi ~ age_adult, data = subset(nids, subset = age_adult >=
##      40 & age_adult < 60 & bmi_valid == 1))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -12.8965  -5.3993  -0.8536   4.5254  22.3643
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 25.00265    0.99924  25.022   <2e-16 ***
## age_adult    0.05834    0.02037   2.864   0.0042 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.953 on 3662 degrees of freedom
## Multiple R-squared:  0.002236,    Adjusted R-squared:  0.001963
## F-statistic: 8.205 on 1 and 3662 DF,  p-value: 0.004202

lm4 <- lm(bmi~age_adult, data = subset(nids,subset=age_adult >= 60 & bmi_valid == 1))
summary(lm4)
```

```
##
## Call:
## lm(formula = bmi ~ age_adult, data = subset(nids, subset = age_adult >=
##      60 & bmi_valid == 1))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -13.0003  -5.0123  -0.8701   3.8707  24.8741
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 34.48497    1.54058  22.384   < 2e-16 ***
## age_adult   -0.10111    0.02211  -4.573 5.13e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.742 on 1769 degrees of freedom
## Multiple R-squared:  0.01169,    Adjusted R-squared:  0.01113
## F-statistic: 20.92 on 1 and 1769 DF,  p-value: 5.131e-06
```

Presenting all models in one table:

```
library(stargazer)
stargazer(lm1, lm2, lm3, lm4, type="text")
```

```
##
## =====
##                               Dependent variable:
##                               -----
##                               bmi
##                               (1)          (2)          (3)
## -----
## age_adult          0.061***          0.225***          0.058***
##                   (0.004)          (0.015)          (0.020)
##
## Constant          24.160***          19.179***          25.003***
##                   (0.181)          (0.444)          (0.999)
## -----
## Observations          10,634          5,199          3,664
## R2                   0.021          0.042          0.002
## Adjusted R2          0.021          0.041          0.002
## Residual Std. Error    6.554 (df = 10632)    6.029 (df = 5197)    6.953 (df = 3662)
## F Statistic          233.430*** (df = 1; 10632) 225.338*** (df = 1; 5197) 8.205*** (df = 1; 3662) 20.
## =====
## Note:                                                         *p<0.1
```

Does restricting the age range of our sample affect the coefficient on age? Does it affect the constant? What is the interpretation of these two values and do they support the pattern that we saw in the graphs above?

The tabulation showed that the relationship between BMI and age is different for men and women. We saw that for each age group, the average female BMI was above the average male BMI. However, it is unclear from the table whether BMI increases and then decreases with age at the same rate for men and women. In other words, if you were to plot the relationship between BMI and age for men and women on the same graph, would they have the same slope?

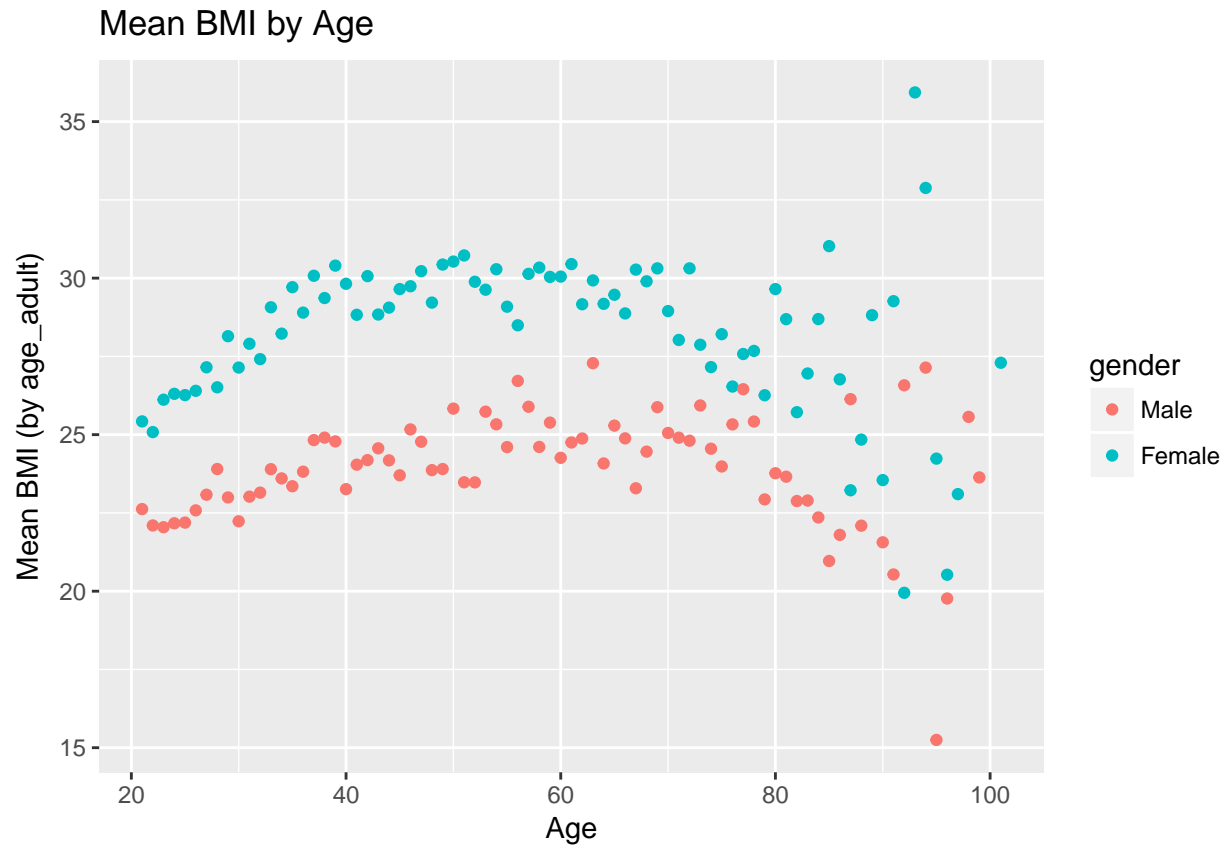
**As a challenge plot the relationship between BMI and age for men and women under 40 on the same graph. [Hint: Use a similar graph to one you plotted earlier in this module.]**

### Mean bmi by age and gender

First plot for all:

```
nids%>%
  filter(bmi_valid==1)%>%
  select(bmi, age_adult, gender)%>%
  group_by(age_adult, gender)%>%
  summarise(bmi_age_gender = mean(bmi, na.rm = T)) %>%
  ggplot(., aes(x = age_adult, y = bmi_age_gender, color = gender)) +
  geom_point(aes(x = age_adult, y = bmi_age_gender)) +
  xlab("Age") + ylab("Mean BMI (by age_adult)") +
  ggtitle("Mean BMI by Age")
```

```
## Adding missing grouping variables: `hhid`
```



For men and women under 40

```
bmiage<-subset(nids, subset=(age_adult > 20 & age_adult < 40), select=c(bmi, age_adult, gender))
```

Generating a BMI variable giving mean BMI by age and gender to individuals of a common age-gender group

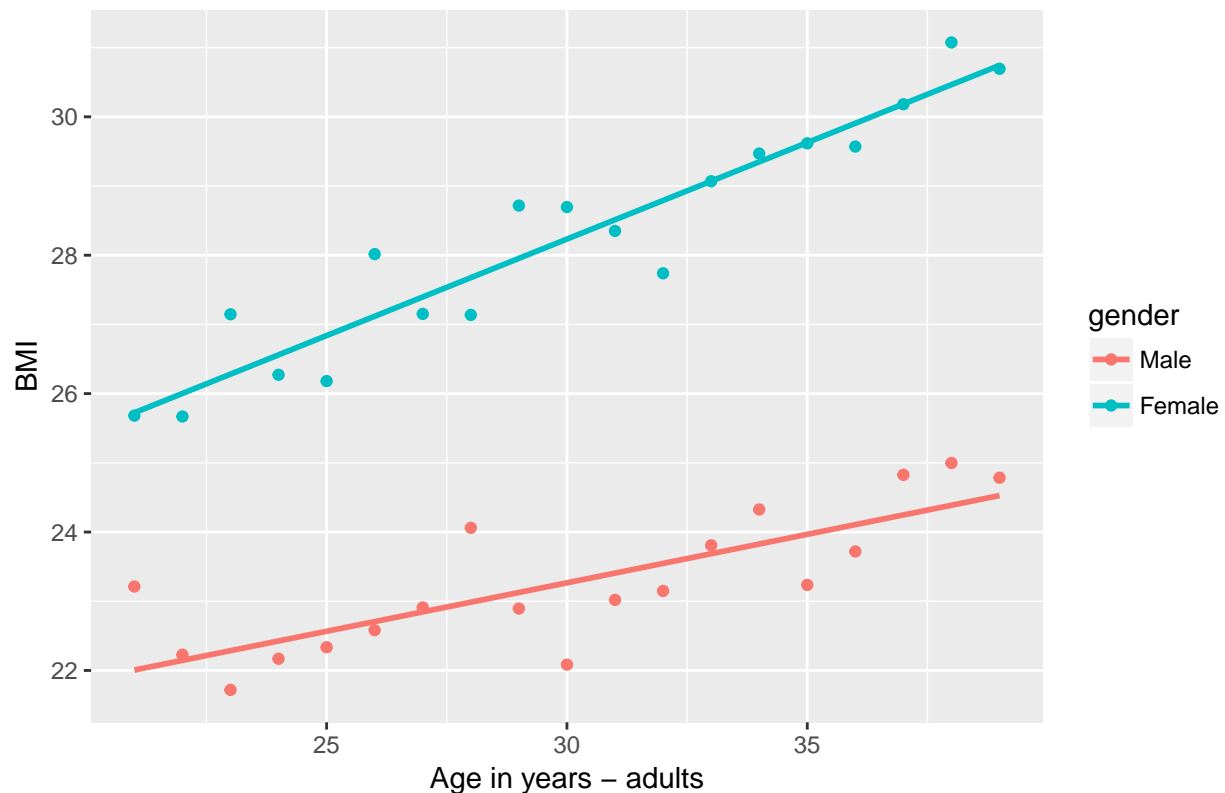
```
bmiage<-bmiage%>%
  group_by(age_adult, gender)%>%
  summarise(bmi_age_gen=mean(bmi, na.rm=TRUE))
```

```
bmiage<-na.omit(bmiage)
```

Plotting

```
ggplot(bmiage, aes(x = age_adult, y = bmi_age_gen, group = gender, color = gender)) +
  geom_point() + stat_smooth(method = "lm", formula = y ~ x, se = FALSE) +
  xlab("Age in years - adults") + ylab("BMI") + ggtitle("Comparing mean BMI by age & gender groupings")
```

## Comparing mean BMI by age & gender groupings



The graph showed that the female trendline had a steeper slope than the male trendline. BMI increases at a faster rate with age for women than for men. Let's use regression analysis to add number to the picture. How much faster does female BMI increase than male BMI between age 20 and 40.

```
lm5 <- lm(bmi~age_adult, data = subset(nids,subset=bmi_valid == 1 & age_adult < 40 & w1_a_b2 == 1))
lm6 <- lm(bmi~age_adult, data = subset(nids,subset=bmi_valid == 1 & age_adult < 40 & w1_a_b2 == 2))
stargazer(lm5, lm6, type="text")
```

```
##
## =====
##                               Dependent variable:
##                               -----
##                               bmi
##                               (1)          (2)
## -----
## age_adult                0.138***      0.271***
##                          (0.018)        (0.020)
##
## Constant                 19.092***      19.551***
##                          (0.528)        (0.591)
##
## -----
## Observations              2,064          3,135
## R2                        0.028          0.056
## Adjusted R2               0.028          0.056
```

```
## Residual Std. Error    4.461 (df = 2062)          6.288 (df = 3133)
## F Statistic           59.422*** (df = 1; 2062) 185.355*** (df = 1; 3133)
## =====
## Note:                                *p<0.1; **p<0.05; ***p<0.01
```

Does our regression output agree with the graph in question 4? What are the ‘slope’ coefficients of the two regressions? How do they compare to one another?

The age coefficients of the regressions clearly show that BMI increases with age substantially faster for women than for men between the ages of 20 and 40.