# Data Mining Project (MaBAn 2020)

Predicting obesity levels according to daily habits

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### Introduction

For this project, our objective is to predict the expected weight level (in Kg) for a given person depending on certain daily habits (eating and physical activity) and on the person's age, gender and height.

To do this, we found a quite interesting dataset (click here: http://archive.ics.uci.edu/ml/datasets/Estimation+of+obesity+levels+based+on+eating+habits+and+physical+condition+) containing 2111 observations and 17 variables (mainly categorical).

Please, find here a manually created metadata table:

```
# To adjust the page margins when knitting to PDF:
library(knitr)
opts chunk$set(tidy.opts=list(width.cutoff=45),tidy=TRUE)
# Used packages :
library(pander)
library(dplyr)
library(gt)
library(car)
library(ggplot2)
library(gridExtra)
library(psych)
library(corrplot)
library(ellipse)
library(dummies)
library(nnet)
library(class)
library(caret)
library(rpart)
library(rpart.plot)
library(ehaGoF)
library(forecast)
# Working Directory :
setwd("~/GitHub/CVTDM_Project_MaBAn_2020")
# Reading the data :
obesity <- read.csv("Obesity.csv", header = T,
    sep = ",")
attach(obesity)
obesity_original <- obesity</pre>
# Small metadata table :
tibble_table <- tibble(`Variable Name` = c(colnames(obesity)[1:14],
    "", colnames(obesity)[15:17]), Description = c("Gender",
    "Age", "Height", "Weight", "Has a family member suffered or suffers from overweight?
    "Do you eat high caloric food frequently?",
    "Do you usually eat vegetables in your meals?",
```

```
"How many main meals do you have daily?",

"Do you eat any food between meals?", "Do you smoke?",

"How much water do you drink daily?", "Do you monitor the calories you eat daily?",

"How often do you have physical activity?",

"How much time do you use technological devices such as",

"cell phone videogames, television, computer and others?",

"How often do you drink alcohol?", "Which transportation do you usually use?",

"Obesity level based on calculation of Mass Body Index"))

metadata <- gt(data = tibble_table)

metadata %>% tab_header(title = md("**Metadata**"),
    subtitle = "from the dataset we are using") %>%

tab_source_note(source_note = "Based on information in :

https://www.sciencedirect.com/science/article/pii/S2352340919306985")
```

### Metadata

from the dataset we are using

Variable Name	Description
Gender	Gender
Age	Age
Height	Height
Weight	Weight
family_history_with_overweight	Has a family member suffered or suffers from overweight?
FAVC	Do you eat high caloric food frequently?
FCVC	Do you usually eat vegetables in your meals?
NCP	How many main meals do you have daily?
CAEC	Do you eat any food between meals?
SMOKE	Do you smoke?
CH2O	How much water do you drink daily?
SCC	Do you monitor the calories you eat daily?
FAF	How often do you have physical activity?
TUE	How much time do you use technological devices such as
	cell phone videogames, television, computer and others?
CALC	How often do you drink alcohol?
MTRANS	Which transportation do you usually use?
NObeyesdad	Obesity level based on calculation of Mass Body Index

#### Based on information in:

https://www.sciencedirect.com/science/article/pii/S2352340919306985

Here is a small overview of the first observations:

Table continues below

Gender	Age	Height	Weight	family_history_with_overw	veightFAVC	FCVC
Female	21	1.62	64	yes	no	2
Female	21	1.52	56	yes	no	3
Male	23	1.8	77	yes	no	2
Male	27	1.8	87	no	no	3
Male	22	1.78	89.8	no	no	2
Male	29	1.62	53	no	yes	2

Table continues below

NCP	CAEC	SMOKE	CH2O	SCC	FAF	TUE	CALC
3	Sometimes	no	2	no	0	1	no
3	Sometimes	yes	3	yes	3	0	Sometimes
3	Sometimes	no	2	no	2	1	Frequently
3	Sometimes	no	2	no	2	0	Frequently
1	Sometimes	no	2	no	0	0	Sometimes
3	Sometimes	no	2	no	0	0	Sometimes

MTRANS	NObeyesdad	
Public_Transportation Public_Transportation Public_Transportation Walking Public_Transportation Automobile	Normal_Weight Normal_Weight Normal_Weight Overweight_Level_I Overweight_Level_III Normal Weight	

The variable of interest is "Weight", it will be our dependent variable.

This data set seems to be of high quality, because it has no missing observations, and our subsequent exploratory analysis will tell us if there are outliers to be handled with.

We will first begin with a basic data pre-processing which will be followed by a Data Exploratory Analysis. We will develop several models in order to accurately predict the level of weight of each individual.

#### The models will be:

- 1. Multiple Linear Regression
- 2. Regression tree

### 3. k-Nearest Neighbors

#### 4. Ensemble Method

We will deploy the best model based on error metrics and prediction performance.

Finally, there is a **Shiny App** available (here: ...), in which any user can fill-in a question-naire concerning daily habits, age, gender and height. Then, the App will tell the user what is the expected weight (in Kg) according to those characteristics. Quite handy indeed, if you do not have a weighing machine nearby!

The user will also be able to **select the type of model** that will predict the results. That way, it will be interesting to see, with just a few clicks, how each model will yield different results.

## **Data Pre-Processing**

The first thing to do is to change the column names so that they are more visually meaningful and less confusing.

```
"The Changing column names:

names(obesity)[5] = "family_history"
names(obesity)[6] = "eat_caloric"
names(obesity)[7] = "vegetables"
names(obesity)[8] = "main_meals"
names(obesity)[9] = "food_inbetween"
names(obesity)[12] = "monitor_cal"
names(obesity)[13] = "physical_act"
names(obesity)[14] = "tech_devices"
names(obesity)[15] = "alcohol"
```

```
# Checking the dataset structure :
pander(str(obesity))
```

'data.frame': 2111 obs. of 17 variables: \$ Gender: chr "Female" "Female" "Male" "Male" ... \$ Age: num 21 21 23 27 22 29 23 22 24 22 ... \$ Height: num 1.62 1.52 1.8 1.8 1.78 1.62 1.5 1.64 1.78 1.72 ... \$ Weight: num 64 56 77 87 89.8 53 55 53 64 68 ... \$ family\_history: chr "yes" "yes" "yes" "no" ... \$ eat\_caloric: chr "no" "no" "no" "no" "no" ... \$ vegetables: num 2 3 2 3 2 2 3 2 3 2 ... \$ main\_meals: num 3 3 3 3 1 3 3 3 3 3 3 ... \$ food\_inbetween: chr "Sometimes" "Sometimes" "Sometimes" "Sometimes" ... \$ SMOKE: chr "no" "yes" "no" "no" ... \$ CH2O: num 2 3 2 2 2 2 2 2 2 ... \$ monitor cal: chr "no" "yes" "no"

"no" ... \$ physical\_act : num 0 3 2 2 0 0 1 3 1 1 ... \$ tech\_devices : num 1 0 1 0 0 0 0 0 1 1 ... \$ alcohol : chr "no" "Sometimes" "Frequently" "Frequently" ... \$ MTRANS : chr "Public\_Transportation" "Public\_Transportation" "Public\_Transportation" "Walking" ... \$ NObeyesdad : chr "Normal\_Weight" "Normal\_Weight" "Normal\_Weight" "Overweight Level I" ...

### pander(summary(obesity[, 2:4]))

Age	Height	Weight
Min. :14.00	Min. :1.450	Min.: 39.00
1st Qu.:19.95	1st Qu.:1.630	1st Qu.: 65.47
Median: 22.78	Median: 1.700	Median: 83.00
Mean : $24.31$	Mean $:1.702$	Mean: 86.59
3rd Qu.:26.00	3rd Qu.:1.768	3rd Qu.:107.43
Max. $:61.00$	Max. :1.980	Max. $:173.00$

Since many variables are numerical and continuous between a range (for example vegetables, inside the range 1 to 3), we will transform them into categorical. This is, somehow, BINNING. For this, we will follow the names given in the information file referred to earlier (https://www.sciencedirect.com/science/article/pii/S2352340919306985).

To make this task easier, we created a function that bins variables. This function is called "binning".

```
# Binning some numerical variables :
binning <- function(x) {
    # vegetables
    x$vegetables[x$vegetables <= 1] <- "Never"
    x$vegetables[x$vegetables > 1 & x$vegetables <= 2] <- "Sometimes"

    x$vegetables[x$vegetables > 2 & x$vegetables <= 3] <- "Always"

# main_meals
    x$main_meals[x$main_meals >= 1 & x$main_meals < 3] <- "Btw_1_&_2"

    x$main_meals[x$main_meals == 3] <- "Three"</pre>
```

```
x$main_meals[x$main_meals > 3 & x$main_meals <=</pre>
        4] <- "More_than_3"
    # tech_devices
    x$tech_devices[x$tech_devices >= 0 & x$tech_devices <=
        0.5] <- "Zero hours"
    x$tech_devices[x$tech_devices <= 1.5] <- "One_hour"</pre>
    x$tech devices[x$tech devices <= 2] <- "Two hours"</pre>
    # physical_act
    x$physical_act[x$physical_act < 1] <- "I do not have"</pre>
    x$physical_act[x$physical_act >= 1 & x$physical_act <=</pre>
        2] <- "1 or 2 days"
    x$physical_act[x$physical_act >= 2 & x$physical_act <=</pre>
        4] <- "2 or 4 days"
    x$physical_act[x$physical_act >= 4 & x$physical_act <=</pre>
        5] <- "4 or 5 days"
    # CH20
    x$CH20[x$CH20  <= 1] <- "Less than a liter"
    x$CH20[x$CH20 <= 2] <- "Between 1 and 2 L"
    x$CH20[x$CH20 <= 3] <- "More than 2 L"
    return(x)
}
obesity bin = binning(obesity)
```

As we saw with the str() function, all the categorical variables are treated as "character". Therefore, we will convert all the categorical variables to "factor" type.

Just as we did with the binning, we created a function to convert character variables to factor. This function is called "to\_factor".

```
# Converting character variables to factor :
to factor <- function(x) {
    x$Gender = as.factor(x$Gender)
    x$family history = as.factor(x$family history)
    x$eat caloric = as.factor(x$eat caloric)
    x$food inbetween = as.factor(x$food inbetween)
    x$SMOKE = as.factor(x$SMOKE)
    x$monitor cal = as.factor(x$monitor cal)
    x$alcohol = as.factor(x$alcohol)
    x$MTRANS = as.factor(x$MTRANS)
    x$NObeyesdad = as.factor(x$NObeyesdad)
    x$vegetables = as.factor(x$vegetables)
    x$main meals = as.factor(x$main meals)
    x$CH20 = as.factor(x$CH20)
    x$physical_act = as.factor(x$physical_act)
    x$tech devices = as.factor(x$tech devices)
    return(x)
}
obesity_factor = to_factor(obesity_bin)
```

Our next step will be to remove any missing values.

```
# Checking if there are Missing Values :
sum(is.na(obesity))
```

### ## [1] 0

There are no missing values within our dataset.

We will now proceed with the dummification of the categorical variables. All variables (with the exception of gender, age, height and weight) have already been dummyfied.

```
# Dummyfing the binary
# variables(family_history, eat_caloric,
# SMOKE, and monitor_cal) :
```

```
dummify <- function(x) {</pre>
    # Gender 1 = female, 0 = male
    obesity dummy <- cbind(dummy(x$Gender, sep = " "),
        x[2:17]
    names(obesity dummy)[1] <- c("Gender")</pre>
    obesity dummy \leftarrow subset(obesity dummy, select = -c(2))
    # family history 1 = yes, 0 = no
    obesity dummy <- cbind(obesity dummy[1:4],
        dummy(obesity dummy$family hist, sep = " "),
        obesity dummy [6:17])
    names(obesity dummy)[6] <- c("family hist")</pre>
    obesity dummy \leftarrow subset(obesity dummy, select = -c(5))
    # eat caloric with 1 = yes, 0 = no
    obesity_dummy <- cbind(obesity_dummy[1:5],</pre>
        dummy(obesity dummy$eat caloric, sep = " "),
        obesity dummy[7:17])
    names(obesity_dummy)[7] <- c("eat_caloric")</pre>
    obesity dummy \leftarrow subset(obesity dummy, select = -c(6))
    \# SMOKE 1 = yes, 0 = no
    obesity dummy <- cbind(obesity dummy[1:9],
        dummy(obesity dummy$SMOKE, sep = " "),
        obesity dummy[11:17])
    names(obesity_dummy)[11] <- c("smoke")</pre>
    obesity dummy <- subset(obesity dummy, select = -c(10))
    # monitor cal 1 = yes, 0 = no
    obesity dummy <- cbind(obesity dummy[1:11],
        dummy(obesity dummy$monitor cal, sep = " "),
        obesity dummy[13:17])
    names(obesity_dummy)[13] <- c("monitor_cal")</pre>
    obesity dummy \leftarrow subset(obesity dummy, select = -c(12))
    # Dummmyfying the categorical variables
    # vegetables
    obesity dummy <- cbind(obesity dummy[1:6],
        dummy(obesity_dummy$vegetables, sep = "_"),
```

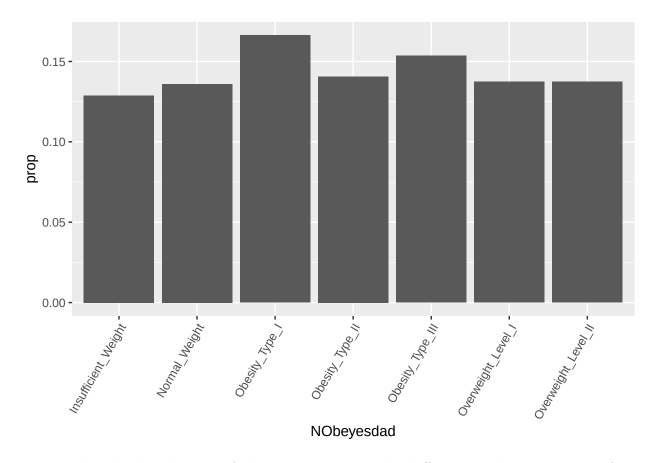
```
obesity dummy[8:17])
names(obesity dummy)[7:9] <- c("vegetables always",</pre>
    "vegetables_never", "vegetables_sometimes")
# main meals
obesity dummy <- cbind(obesity dummy[1:9],
    dummy(obesity dummy$main meals, sep = " "),
    obesity_dummy[11:19])
names(obesity dummy)[10:12] <- c("main meals Btw 1 2",</pre>
    "main meals More than 3", "main meals three")
# food in between
obesity dummy <- cbind(obesity dummy[1:12],
    dummy(obesity_dummy$food_inbetween, sep = "_"),
    obesity dummy[14:21])
names(obesity_dummy)[13:16] <- c("food_inbetween_always",</pre>
    "food_inbetween_frequently", "food_inbetween_no",
    "food inbetween sometimes")
# alcohol
obesity dummy <- cbind(obesity dummy[1:21],
    dummy(obesity dummy$alcohol, sep = " "),
    obesity dummy[23:24])
names(obesity_dummy)[22:25] <- c("alcohol_always",</pre>
    "alcohol frequently", "alcohol no", "alcohol sometimes")
obesity dummy <- cbind(obesity dummy[1:25],
    dummy(obesity dummy$MTRANS, sep = " "),
    obesity dummy[27])
names(obesity dummy)[26:30] <- c("mtrans automobile",</pre>
    "mtrans bike", "mtrans motorbike", "mtrans public transportation",
    "mtrans walking")
# CH20
obesity dummy <- cbind(obesity dummy[1:17],
    dummy(obesity dummy$CH20, sep = " "),
    obesity dummy[19:31])
names(obesity_dummy)[18:20] <- c("CH20_between_1_and_2",</pre>
    "CH20 less than a liter", "CH20 more than 2")
# physical act
obesity_dummy <- cbind(obesity_dummy[1:21],</pre>
    dummy(obesity dummy$physical act, sep = " "),
    obesity dummy [23:33])
names(obesity_dummy)[22:24] <- c("physical_act_1_2",</pre>
    "physical_act_2_4", "physical_act_do_not_have")
```

Finally, the last step in the data pre-processing is the partitionning of the data. We partitionned the data into a 60% training set and a 40% validation set. Because we have a relatively small number of observations (only 2111 observations), we thought it best to exclude a test set. However, better results could be obtained if we kept a third "test set".

Now that we have finished with the data pre-processing, we can proceed with the exploratory data analysis. While we have dumyfied variables in the steps above, the original non-dummified versions of the variables will be used in the exploratory data analysis for vizualisation purposes.

## **Exploratory Data Analysis**

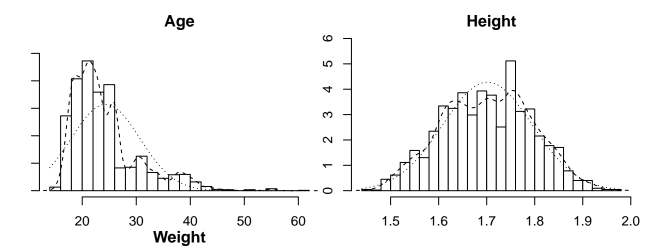
```
ggplot(data = obesity, aes(x = NObeyesdad)) +
    geom_bar(aes(y = ..prop.., group = 1)) + theme(axis.text.x = element_text(angle = 60
    hjust = 1))
```



We see that the distribution of observations across the different weights is quite uniform, meaning that we do not have an unbalanced data set with respect to our variable of interest (the weight).

Let's now look at some histograms for all the continuous variables in our dataset.

```
# Creating histograms :
multi.hist(obesity[, 2:4], density = TRUE)
```

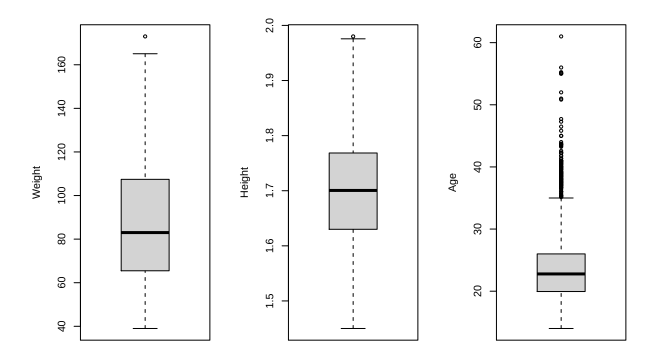


```
40 60 80 100 120 140 160 180
```

```
# Creating boxplots :

par(mfrow = c(1, 3))

boxplot(obesity$Weight, ylab = "Weight")
boxplot(obesity$Height, ylab = "Height")
boxplot(obesity$Age, ylab = "Age")
```



### Interpretation:

We may have ONE outlier for Weight, and almost one for Height! However, they are not so extreme and we judge it not necessary to delete them (they may be informative enough!).

From the boxplot we see that the variable 'Age' is VERY right skewed!

Now, let's do some barplots in order to get an idea of the distribution of each of the categorical variables.

```
# Barplots :

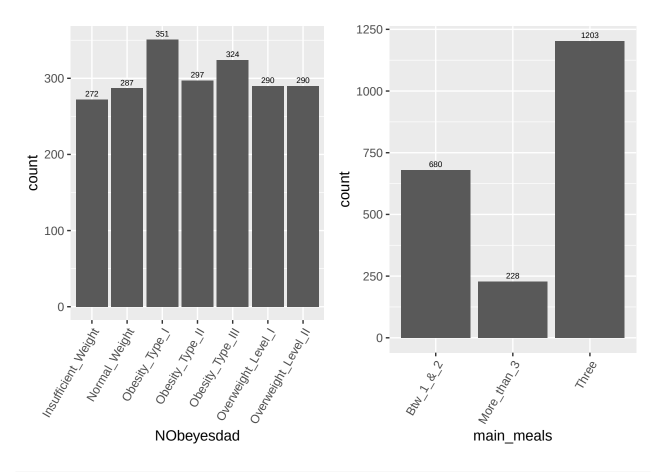
plot_1 = ggplot(data = obesity_bin, aes(x = NObeyesdad)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)

plot_2 = ggplot(data = obesity_bin, aes(x = main_meals)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)

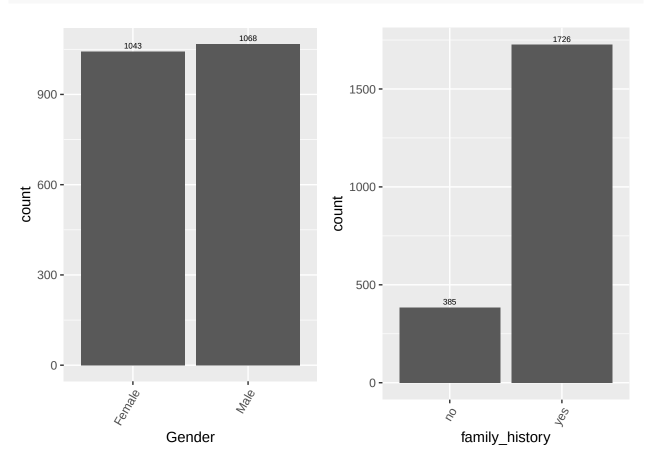
plot_3 = ggplot(data = obesity_bin, aes(x = Gender)) +
```

```
geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)
plot_4 = ggplot(data = obesity_bin, aes(x = family_history)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ...count...), vjust = -0.5, size = 2.2)
plot_5 = ggplot(data = obesity_bin, aes(x = vegetables)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ...count...), vjust = -0.5, size = 2.2)
plot 6 = ggplot(data = obesity bin, aes(x = food inbetween)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)
plot_7 = ggplot(data = obesity_bin, aes(x = tech_devices)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ...count...), vjust = -0.5, size = 2.2)
plot 8 = ggplot(data = obesity bin, aes(x = eat caloric)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)
plot 9 = ggplot(data = obesity bin, aes(x = SMOKE)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)
plot_10 = ggplot(data = obesity_bin, aes(x = CH20)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)
```

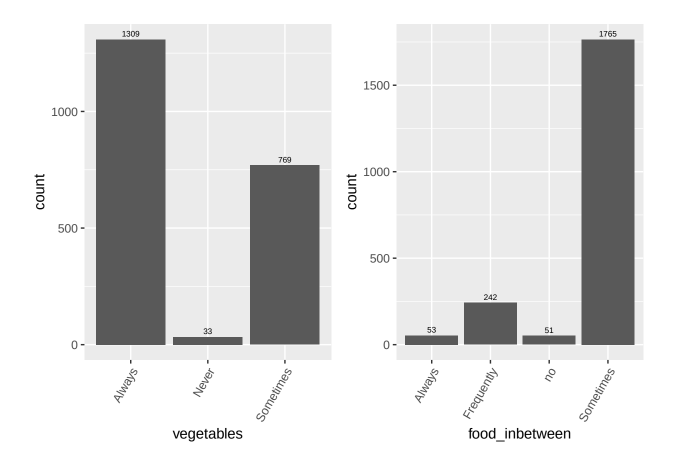
```
plot_11 = ggplot(data = obesity_bin, aes(x = monitor_cal)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ...count..), vjust = -0.5, size = 2.2)
plot 12 = ggplot(data = obesity bin, aes(x = physical act)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ...count...), vjust = -0.5, size = 2.2)
plot 13 = ggplot(data = obesity bin, aes(x = alcohol)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element_text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ...count...), vjust = -0.5, size = 2.2)
plot_14 = ggplot(data = obesity_bin, aes(x = MTRANS)) +
    geom_bar(aes(y = ..count.., group = 1)) +
    theme(axis.text.x = element text(angle = 60,
        hjust = 1)) + geom_text(stat = "count",
    aes(label = ..count..), vjust = -0.5, size = 2.2)
# Arranging them two-by-two :
grid.arrange(plot 1, plot 2, ncol = 2)
```



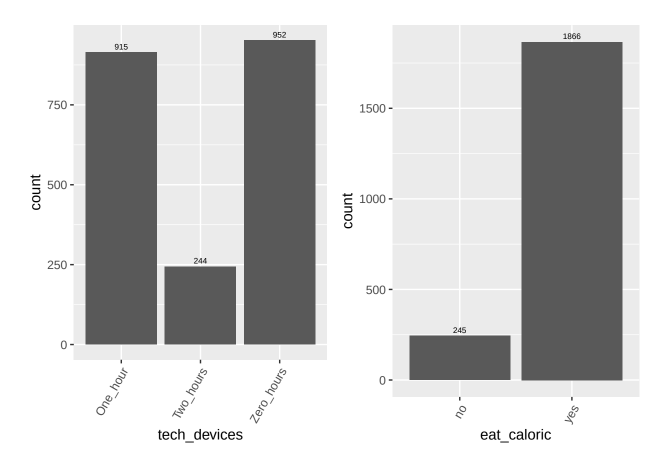
grid.arrange(plot\_3, plot\_4, ncol = 2)



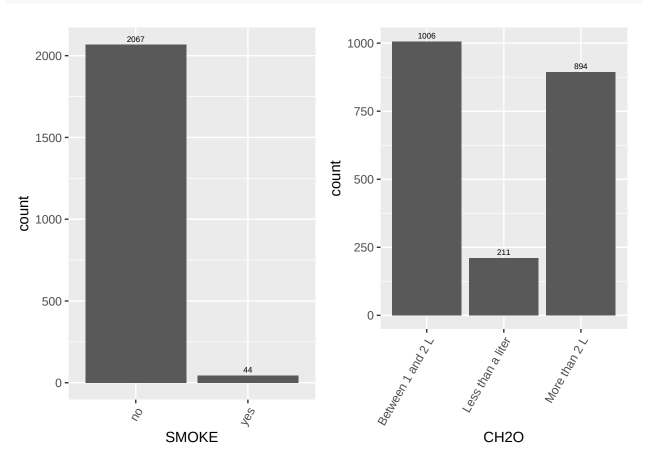
# grid.arrange(plot\_5, plot\_6, ncol = 2)



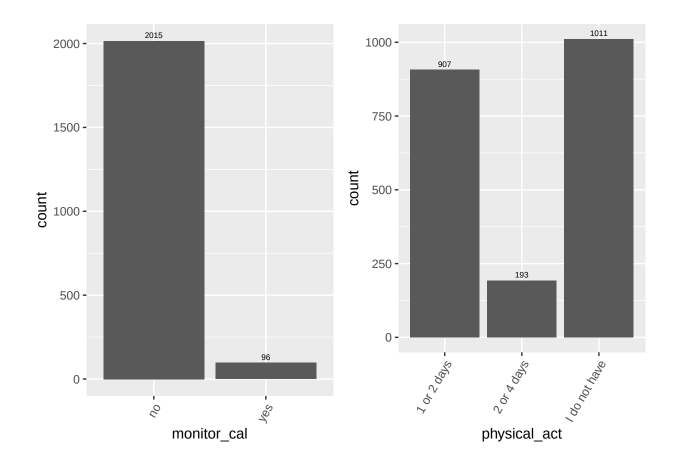
grid.arrange(plot\_7, plot\_8, ncol = 2)



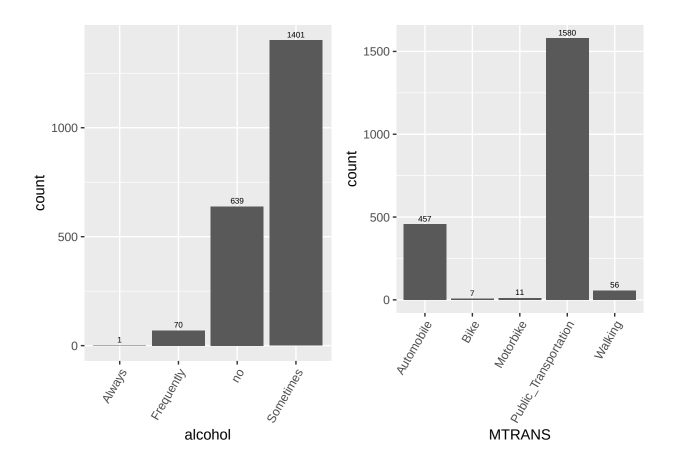
grid.arrange(plot\_9, plot\_10, ncol = 2)



## grid.arrange(plot\_11, plot\_12, ncol = 2)



grid.arrange(plot\_13, plot\_14, ncol = 2)



From the barplots above, we see that there are some **severe underrepresentation problems**, since for example, there is ONLY one person (out of 2111!) that always drinks alcohol. Certainly, the weight won't be very well predicted if a person answers "always" to the question "How often do you drink alcohol?". This also means that this variable will be ALMOST a **constant** when we will dummify the main variable "alcohol", and so it won't provide much information!

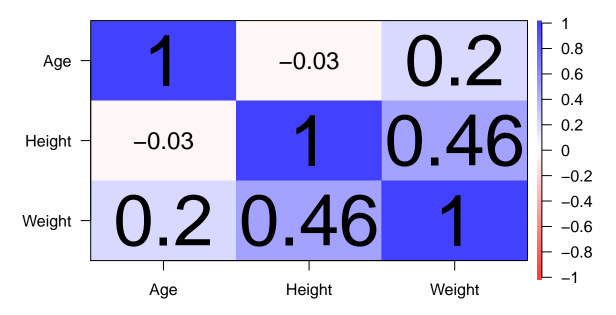
It can even be dangerous, since the only warnings we have got came from a preProcess functionality inside the caret function train(), stating: No variation for: alcohol\_always

And the same (more or less) goes for the rest of the categories, with the exception of gender : there are almost as many women as men.

Let's look at the correlations between the numerical variables.

```
# Correlation plot
cor.plot(na.omit(obesity[c(2, 3, 4)]))
```

### **Correlation plot**



As expected, there is a positive correlation between weight and height.

The correlation between weight and age is also positive and the Pearson coefficient is 0.2... however we may expect a quadratic (and not linear!) behavior, since the older we get, the less we weight BUT after a certain threshold (maybe at around 70 years of age, it depends...).

All in all, there does not seem to be a high amount of correlation between the numerical variables of the dataset.

### Model fitting

### Multiple Linear Regression

We begin with a multiple linear regression model. We will first run a full model with (n-1) dummy categories included for each variable. In most cases, the dummy that was excluded from the formula was the dummy which referred to the variable category "no" or equivalent. For instance, for the variable alcohol, we excluded the variable alcohol\_no from the model formula.

```
# Linear regression

lm_weight <- lm(Weight ~ Gender + Age + Height +
    family_hist + eat_caloric + vegetables_sometimes +</pre>
```

```
food inbetween always + food inbetween frequently +
    food inbetween sometimes + smoke + CH2O between 1 and 2 +
    CH20_more_than_2 + monitor_cal + physical_act_1_2 +
    physical_act_2_4 + tech_1_hour + tech_2_hours_or_more +
    alcohol_always + alcohol_frequently + alcohol_sometimes +
    mtrans automobile + mtrans bike + mtrans public transportation,
    data = train.set)
summary(lm weight)
##
## Call:
## lm(formula = Weight ~ Gender + Age + Height + family_hist + eat_caloric +
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
##
       main meals More than 3 + food inbetween always + food inbetween frequently +
       food_inbetween_sometimes + smoke + CH20_between_1_and_2 +
##
##
       CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
       tech 1 hour + tech 2 hours or more + alcohol always + alcohol frequently +
##
       alcohol sometimes + mtrans automobile + mtrans bike + mtrans public transportatio
##
##
       data = train.set)
##
## Residuals:
##
      \mathtt{Min}
                1Q Median
                                ЗQ
                                       Max
## -54.921 -9.621
                    0.615
                             9.564 54.196
##
## Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               -166.06214
                                            12.98542 -12.788 < 2e-16 ***
## Gender
                                  4.25524
                                             1.24684 3.413 0.000664 ***
                                  0.81274
                                             0.09894 8.214 5.32e-16 ***
## Age
## Height
                                             7.14305 17.052 < 2e-16 ***
                                 121.80520
                                             1.32971 11.504 < 2e-16 ***
## family hist
                                  15.29655
                                             1.47926 2.683 0.007404 **
## eat_caloric
                                  3.96819
                                             3.44181 0.637 0.523994
## vegetables sometimes
                                  2.19375
                                             3.44567 2.764 0.005802 **
## vegetables always
                                  9.52226
                                             1.04130 -5.290 1.45e-07 ***
## main_meals_Btw_1_2
                                  -5.50831
                                             1.53632 -11.742 < 2e-16 ***
## main meals More than 3
                                 -18.03950
## food inbetween always
                                  -3.16154
                                             4.25233 -0.743 0.457330
                                             3.42556 -5.025 5.77e-07 ***
## food_inbetween_frequently
                                 -17.21409
## food_inbetween_sometimes
                                             3.22714
                                                      0.179 0.858080
                                  0.57720
## smoke
                                             3.16589 -0.070 0.944476
                                  -0.22053
## CH20_between_1_and_2
                                             1.59331 0.331 0.740821
                                  0.52713
                                             1.69148 3.479 0.000520 ***
## CH20_more_than_2
                                  5.88520
## monitor_cal
                                  -4.92421
                                             2.24731 -2.191 0.028626 *
## physical act 1 2
                                  -2.02866
                                             1.00094 -2.027 0.042901 *
## physical act 2 4
                                 -11.41617
                                             1.67312 -6.823 1.39e-11 ***
```

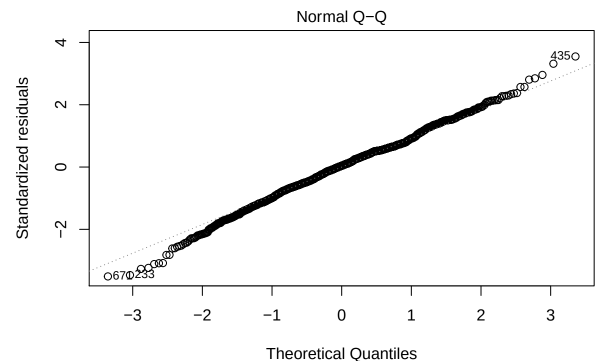
vegetables\_always + main\_meals\_Btw\_1\_2 + main\_meals\_More\_than\_3 +

```
## tech_1_hour
                                              1.00579
                                                        1.463 0.143621
                                   1.47184
## tech 2_hours_or_more
                                  -3.98479
                                             1.57393
                                                      -2.532 0.011473 *
## alcohol always
                                  13.67598
                                             16.05482
                                                       0.852 0.394473
## alcohol frequently
                                  -1.19652
                                             2.63648
                                                      -0.454 0.650030
## alcohol sometimes
                                                       4.426 1.04e-05 ***
                                  4.61559
                                             1.04280
## mtrans automobile
                                  -7.08215
                                             2.83046
                                                      -2.502 0.012473 *
## mtrans bike
                                  -4.04084
                                             8.28314
                                                       -0.488 0.625750
## mtrans public transportation
                                  4.55777
                                             2.59702
                                                        1.755 0.079506 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.7 on 1239 degrees of freedom
## Multiple R-squared: 0.6464, Adjusted R-squared: 0.639
## F-statistic: 87.11 on 26 and 1239 DF, p-value: < 2.2e-16
```

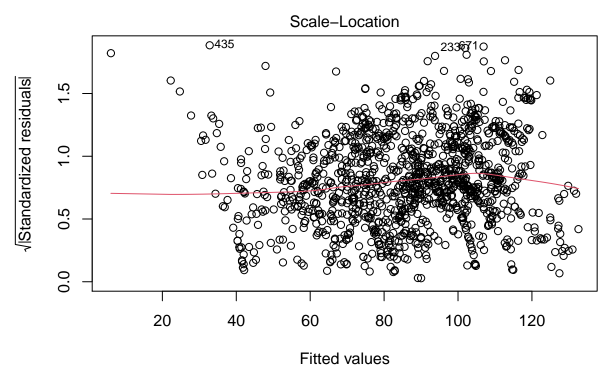
#### plot(lm\_weight)

### Residuals vs Fitted 9 0435 0 40 20 Residuals 0 -20 09-20 40 60 80 100 120 Fitted values

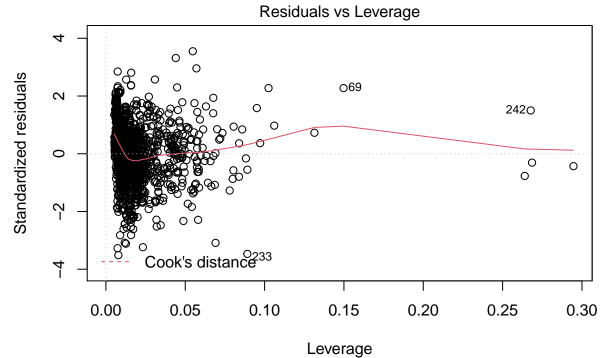
Im(Weight ~ Gender + Age + Height + family\_hist + eat\_caloric + vegetables\_ ...



Im(Weight ~ Gender + Age + Height + family\_hist + eat\_caloric + vegetables\_ ...



Im(Weight ~ Gender + Age + Height + family\_hist + eat\_caloric + vegetables\_ ...



Im(Weight ~ Gender + Age + Height + family\_hist + eat\_caloric + vegetables\_ ...

#### RESIDUAL ANALYSIS AND ASSUMPTION VALIDATIONS!!

Looking at the model above, we have quite a lot of variables that are significant at a confidence level of 95%. The variables that are not significant are: food\_inbetween\_always, food\_inbetween\_sometimes, smoke, CH2O\_between\_1\_and\_2, tech 1 hour, alcohol always, alcohol frequently, mtrans bike and mtrans public transportation.

Because there are many significant variables, we will not interpret all of them, instead, we will interpret some that we find interesting.

- Age: an increase of 1 year of age corresponds to an average increase of 0.812 kg in weight, ceteris paribus.
- main\_meals\_Btw\_1\_2: an individual that eats between 1 and 2 main meals per day has an average decrease of 5.508 Kg in comparison to an individual that eats three main meals per day.

Because we wish to select the best possible model for the linear regression, we will proceed with the stepwise selection method, in order to choose the most appropriate one. We will run a forward, backward, and both model selection.

```
# Stepwise model selection
# Forward
lm forward obesity <- step(lm weight, direction = "forward")</pre>
## Start: AIC=6999.41
## Weight ~ Gender + Age + Height + family hist + eat caloric +
      vegetables_sometimes + vegetables_always + main_meals_Btw_1_2 +
##
      main meals More than 3 + food inbetween always + food inbetween frequently +
##
##
      food_inbetween_sometimes + smoke + CH20_between_1_and_2 +
      CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
      tech_1_hour + tech_2_hours_or_more + alcohol_always + alcohol_frequently +
##
      alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
summary(lm_forward_obesity)
##
## Call:
## lm(formula = Weight ~ Gender + Age + Height + family hist + eat caloric +
      vegetables_sometimes + vegetables_always + main_meals_Btw_1_2 +
##
      main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
##
      food inbetween sometimes + smoke + CH2O between 1 and 2 +
##
      CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
      tech 1 hour + tech 2 hours or more + alcohol always + alcohol frequently +
##
##
      alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
      data = train.set)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -54.921 -9.621
                   0.615
                            9.564 54.196
##
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
##
                               -166.06214 12.98542 -12.788 < 2e-16 ***
## (Intercept)
## Gender
                                  4.25524
                                             1.24684 3.413 0.000664 ***
                                            0.09894 8.214 5.32e-16 ***
## Age
                                  0.81274
                                             7.14305 17.052 < 2e-16 ***
## Height
                                121.80520
## family hist
                                             1.32971 11.504 < 2e-16 ***
                                 15.29655
## eat caloric
                                  3.44181 0.637 0.523994
                                  2.19375
## vegetables_sometimes
## vegetables_always
                                 9.52226
                                             3.44567 2.764 0.005802 **
## main_meals_Btw_1_2
                                             1.04130 -5.290 1.45e-07 ***
                                 -5.50831
## main_meals_More_than_3
                                -18.03950
                                             1.53632 -11.742 < 2e-16 ***
## food_inbetween_always
                                 -3.16154
                                             4.25233 -0.743 0.457330
## food inbetween frequently
                                             3.42556 -5.025 5.77e-07 ***
                                -17.21409
## food inbetween sometimes
                                  0.57720
                                             3.22714 0.179 0.858080
```

```
## CH20 between 1 and 2
                                  0.52713
                                             1.59331 0.331 0.740821
## CH20_more_than_2
                                  5.88520
                                             1.69148 3.479 0.000520 ***
                                 -4.92421
                                             2.24731 -2.191 0.028626 *
## monitor cal
## physical act 1 2
                                 -2.02866
                                             1.00094 -2.027 0.042901 *
## physical act 2 4
                                -11.41617
                                             1.67312 -6.823 1.39e-11 ***
## tech 1 hour
                                 1.47184
                                             1.00579 1.463 0.143621
## tech 2 hours or more
                                             1.57393 -2.532 0.011473 *
                                 -3.98479
## alcohol always
                                            16.05482 0.852 0.394473
                                 13.67598
## alcohol frequently
                                             2.63648 -0.454 0.650030
                                 -1.19652
## alcohol sometimes
                                             1.04280 4.426 1.04e-05 ***
                                  4.61559
## mtrans automobile
                                 -7.08215
                                             2.83046 -2.502 0.012473 *
## mtrans bike
                                 -4.04084
                                             8.28314 -0.488 0.625750
                                             2.59702 1.755 0.079506 .
## mtrans_public_transportation
                                 4.55777
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.7 on 1239 degrees of freedom
## Multiple R-squared: 0.6464, Adjusted R-squared: 0.639
## F-statistic: 87.11 on 26 and 1239 DF, p-value: < 2.2e-16
# AIC: 6999.41
# Model: Weight ~ Gender + Age + Height +
# family hist + eat caloric +
# vegetables_sometimes + vegetables_always +
# main_meals_Btw_1_2 + main_meals_More_than_3
# + food inbetween always +
# food_inbetween_frequently +
# food inbetween sometimes + smoke +
\# CH20_between_1_and_2 + CH20_more_than_2 +
# monitor cal + physical act 1 2 +
# physical_act_2_4 + tech_1_hour +
# tech_2_hours_or_more + alcohol_always +
# alcohol_frequently + alcohol_sometimes +
# mtrans automobile + mtrans bike +
# mtrans_public_transportation
# Backward
lm backward obesity <- step(lm weight, direction = "backward")</pre>
## Start: AIC=6999.41
## Weight ~ Gender + Age + Height + family hist + eat caloric +
##
      vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
      main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
      food inbetween sometimes + smoke + CH2O between 1 and 2 +
```

-0.22053

3.16589 -0.070 0.944476

## smoke

```
##
       CH20_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
       tech 1 hour + tech 2 hours or more + alcohol always + alcohol frequently +
       alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
##
##
                                   Df Sum of Sq
                                                   RSS
                                                           AIC
## - smoke
                                    1
                                              1 305507 6997.4
## - food_inbetween_sometimes
                                    1
                                              8 305514 6997.4
## - CH20 between 1 and 2
                                             27 305533 6997.5
                                    1
## - alcohol_frequently
                                    1
                                             51 305556 6997.6
                                             59 305564 6997.7
## - mtrans bike
                                    1
                                            100 305606 6997.8
                                    1
## - vegetables_sometimes
                                            136 305642 6998.0
## - food_inbetween_always
                                    1
## - alcohol_always
                                    1
                                            179 305685 6998.2
## <none>
                                                305506 6999.4
                                            528 306034 6999.6
## - tech_1_hour
                                    1
                                            759 306265 7000.6
## - mtrans_public_transportation
                                           1013 306518 7001.6
## - physical act 1 2
                                    1
                                           1184 306689 7002.3
                                    1
## - monitor cal
## - mtrans_automobile
                                           1544 307049 7003.8
                                    1
## - tech_2_hours_or_more
                                    1
                                           1580 307086 7003.9
                                           1774 307280 7004.7
## - eat caloric
                                    1
## - vegetables_always
                                    1
                                           1883 307389 7005.2
                                           2872 308378 7009.3
## - Gender
                                    1
                                           2985 308491 7009.7
## - CH20_more_than_2
                                    1
## - alcohol_sometimes
                                           4831 310336 7017.3
                                    1
## - food_inbetween_frequently
                                           6227 311732 7023.0
## - main_meals_Btw_1_2
                                    1
                                           6900 312405 7025.7
                                          11480 316985 7044.1
## - physical_act_2_4
                                    1
                                          16637 322143 7064.5
## - Age
                                    1
## - family_hist
                                    1
                                          32630 338136 7125.9
                                          33997 339502 7131.0
## - main_meals_More_than_3
                                    1
                                    1
                                          71699 377204 7264.3
## - Height
##
## Step: AIC=6997.41
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
##
       main meals More than 3 + food inbetween always + food inbetween frequently +
##
       food_inbetween_sometimes + CH20_between_1_and_2 + CH20_more_than_2 +
       monitor_cal + physical_act_1_2 + physical_act_2_4 + tech_1_hour +
##
##
       tech 2 hours or more + alcohol always + alcohol frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
##
                                                   RSS
                                   Df Sum of Sq
                                                           AIC
## - food inbetween sometimes
                                              8 305515 6995.4
                                    1
                                             27 305534 6995.5
\#\# - CH2O between 1 and 2
                                    1
## - alcohol_frequently
                                             53 305560 6995.6
                                    1
## - mtrans bike
                                    1
                                             58 305565 6995.7
                                            101 305607 6995.8
## - vegetables sometimes
```

```
## - food_inbetween_always
                                   1
                                            136 305643 6996.0
## - alcohol always
                                   1
                                            179 305686 6996.2
                                                305507 6997.4
## <none>
                                            527 306034 6997.6
## - tech 1 hour
                                   1
                                           760 306267 6998.6
## - mtrans public transportation
## - physical act 1 2
                                   1
                                           1012 306519 6999.6
## - monitor cal
                                   1
                                           1194 306701 7000.4
                                           1547 307054 7001.8
## - mtrans automobile
                                   1
                                           1591 307097 7002.0
## - tech 2 hours or more
                                   1
                                           1776 307283 7002.8
## - eat caloric
                                   1
                                           1884 307391 7003.2
                                   1
## - vegetables always
                                           2871 308378 7007.3
## - Gender
                                   1
## - CH20 more than 2
                                   1
                                           3021 308528 7007.9
## - alcohol sometimes
                                   1
                                          4830 310336 7015.3
## - food inbetween frequently
                                          6234 311741 7021.0
                                   1
                                          6901 312408 7023.7
## - main meals Btw 1 2
                                   1
## - physical act 2 4
                                   1
                                          11482 316988 7042.1
                                          17080 322587 7064.3
                                   1
## - Age
## - family_hist
                                   1
                                          32631 338138 7123.9
## - main_meals_More_than_3
                                   1
                                         34024 339531 7129.1
                                          72330 377837 7264.4
## - Height
                                   1
##
## Step: AIC=6995.45
## Weight ~ Gender + Age + Height + family hist + eat caloric +
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
       main meals More than 3 + food inbetween always + food inbetween frequently +
##
##
       CH20_between_1_and_2 + CH20_more_than_2 + monitor_cal + physical_act_1_2 +
##
       physical act 2 4 + tech 1 hour + tech 2 hours or more + alcohol always +
##
       alcohol frequently + alcohol sometimes + mtrans automobile +
##
       mtrans_bike + mtrans_public_transportation
##
##
                                                   RSS
                                                          AIC
                                  Df Sum of Sq
\#\# - CH2O between 1 and 2
                                   1
                                             26 305541 6993.6
## - alcohol frequently
                                   1
                                             54 305569 6993.7
                                            58 305573 6993.7
## - mtrans_bike
                                   1
                                           105 305620 6993.9
                                  1
## - vegetables sometimes
## - alcohol always
                                           179 305694 6994.2
## - food_inbetween_always
                                            381 305896 6995.0
                                   1
## <none>
                                                305515 6995.4
## - tech 1 hour
                                   1
                                           548 306063 6995.7
## - mtrans public transportation
                                           762 306277 6996.6
                                           1022 306537 6997.7
## - physical act 1 2
                                   1
                                   1
                                           1192 306707 6998.4
## - monitor_cal
## - mtrans automobile
                                  1
                                           1543 307058 6999.8
                                           1588 307103 7000.0
## - tech 2 hours or more
                                  1
## - eat_caloric
                                  1
                                           1772 307287 7000.8
## - vegetables always
                                  1
                                           1935 307451 7001.4
## - Gender
                                           2917 308432 7005.5
```

```
## - CH20_more_than_2
                                   1
                                          3035 308550 7006.0
                                          4822 310337 7013.3
## - alcohol sometimes
                                   1
                                          6938 312453 7021.9
## - main_meals_Btw_1_2
                                   1
## - physical_act_2_4
                                         11474 316989 7040.1
                                   1
                                         17150 322665 7062.6
## - Age
                                   1
                                   1
1
1
## - family_hist
                                         33606 339121 7125.6
## - food_inbetween_frequently
                                         34095 339610 7127.4
                                         34346 339862 7128.3
## - main_meals_More_than_3
                                         73963 379478 7267.9
                                   1
## - Height
##
## Step: AIC=6993.56
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
       CH20 more than 2 + monitor cal + physical act 1 2 + physical act 2 4 +
##
##
       tech_1_hour + tech_2_hours_or_more + alcohol_always + alcohol_frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
##
                                  Df Sum of Sq
                                                   RSS
                                                          AIC
## - mtrans_bike
                                            55 305596 6991.8
                                   1
                                            55 305596 6991.8
## - alcohol frequently
                                   1
## - vegetables_sometimes
                                   1
                                           108 305648 6992.0
                                           184 305724 6992.3
## - alcohol always
                                   1
                                           383 305924 6993.1
## - food_inbetween_always
                                   1
## <none>
                                                305541 6993.6
                                           557 306098 6993.9
## - tech_1_hour
                                   1
                                           770 306311 6994.7
## - mtrans_public_transportation 1
                                          1054 306595 6995.9
## - physical_act_1_2
                                   1
                                          1176 306717 6996.4
## - monitor cal
                                   1
## - mtrans_automobile
                                   1
                                          1543 307084 6997.9
                                          1585 307126 6998.1
## - tech_2_hours_or_more
                                   1
                                   1
                                          1783 307324 6998.9
## - eat caloric
## - vegetables_always
                                  1
                                          1952 307492 6999.6
                                          2918 308458 7003.6
## - Gender
                                  1
                                          4859 310400 7011.5
## - alcohol_sometimes
                                   1
                                          6914 312455 7019.9
## - main meals Btw 1 2
                                   1
                                          7968 313509 7024.1
## - CH20_more_than_2
                                   1
## - physical_act_2_4
                                         11452 316992 7038.1
                                   1
                                         17130 322671 7060.6
                                   1
## - main meals More than 3
                                   1
                                         34377 339917 7126.5
## - family_hist
                                   1
                                         34502 340042 7127.0
## - food_inbetween_frequently
                                         35247 340787 7129.8
                                   1
                                         74497 380038 7267.8
## - Height
                                   1
##
## Step: AIC=6991.78
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables_sometimes + vegetables_always + main_meals_Btw_1_2 +
##
       main meals More than 3 + food inbetween always + food inbetween frequently +
```

```
##
       CH20_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
       tech 1 hour + tech 2 hours or more + alcohol always + alcohol frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_public_transportation
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
## - alcohol frequently
                                    1
                                             53 305649 6990.0
## - vegetables sometimes
                                    1
                                            105 305701 6990.2
## - alcohol always
                                            192 305787 6990.6
                                    1
## - food inbetween always
                                    1
                                            397 305993 6991.4
## <none>
                                                305596 6991.8
                                            569 306164 6992.1
## - tech 1 hour
                                    1
                                            947 306542 6993.7
## - mtrans_public_transportation
## - physical act 1 2
                                    1
                                           1064 306660 6994.2
## - monitor cal
                                    1
                                           1193 306789 6994.7
## - mtrans automobile
                                    1
                                           1495 307091 6996.0
                                           1577 307172 6996.3
## - tech_2_hours_or_more
                                    1
## - eat caloric
                                    1
                                           1774 307370 6997.1
                                           1940 307536 6997.8
## - vegetables always
                                    1
## - Gender
                                   1
                                           2966 308562 7002.0
## - alcohol sometimes
                                    1
                                           4874 310470 7009.8
## - main meals Btw 1 2
                                           6874 312469 7017.9
                                    1
## - CH2O more than 2
                                    1
                                           7994 313590 7022.5
## - physical act 2 4
                                          11512 317108 7036.6
                                    1
## - Age
                                    1
                                          17101 322697 7058.7
## - main meals More than 3
                                    1
                                          34322 339918 7124.5
## - family hist
                                          34559 340154 7125.4
                                    1
## - food_inbetween_frequently
                                    1
                                          35192 340787 7127.8
                                    1
                                          74674 380270 7266.6
## - Height
##
## Step: AIC=6990
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
##
       CH20 more than 2 + monitor cal + physical act 1 2 + physical act 2 4 +
##
       tech_1_hour + tech_2_hours_or_more + alcohol_always + alcohol_sometimes +
##
       mtrans automobile + mtrans public transportation
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
## - vegetables sometimes
                                    1
                                            108 305757 6988.5
## - alcohol always
                                    1
                                            194 305843 6988.8
## - food inbetween always
                                    1
                                            414 306063 6989.7
                                                305649 6990.0
## <none>
## - tech 1_hour
                                    1
                                            548 306197 6990.3
## - mtrans public transportation
                                            935 306584 6991.9
                                   1
                                           1077 306725 6992.5
## - physical act 1 2
                                    1
## - monitor_cal
                                    1
                                           1230 306879 6993.1
## - mtrans automobile
                                   1
                                           1519 307168 6994.3
                                           1574 307223 6994.5
## - tech 2 hours or more
                                    1
```

```
## - eat caloric
                                   1
                                           1766 307415 6995.3
## - vegetables always
                                   1
                                           1957 307606 6996.1
                                           2968 308617 7000.2
## - Gender
                                  1
                                           5478 311127 7010.5
## - alcohol sometimes
                                   1
                                           6846 312495 7016.0
## - main meals Btw 1 2
                                   1
## - CH2O more than 2
                                   1
                                           7945 313594 7020.5
## - physical act 2 4
                                   1
                                          11523 317172 7034.9
## - Age
                                          17050 322699 7056.7
                                   1
                                   1
                                          34337 339986 7122.8
## - main meals More than 3
## - family_hist
                                   1
                                          34597 340246 7123.8
## - food_inbetween_frequently
                                   1
                                          35440 341089 7126.9
## - Height
                                          74647 380296 7264.6
##
## Step: AIC=6988.45
## Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables_always + main_meals_Btw_1_2 + main_meals_More_than_3 +
##
       food inbetween always + food inbetween frequently + CH20 more than 2 +
       monitor cal + physical act 1 2 + physical act 2 4 + tech 1 hour +
##
##
       tech_2_hours_or_more + alcohol_always + alcohol_sometimes +
##
       mtrans_automobile + mtrans_public_transportation
##
##
                                  Df Sum of Sq
                                                   RSS
                                                          AIC
                                            199 305956 6987.3
## - alcohol always
                                    1
                                    1
                                            479 306236 6988.4
## - food inbetween always
                                                305757 6988.5
## <none>
                                            553 306310 6988.7
## - tech 1 hour
## - mtrans_public_transportation
                                   1
                                            926 306683 6990.3
## - physical act 1 2
                                    1
                                           1083 306840 6990.9
## - monitor cal
                                   1
                                           1233 306990 6991.5
                                           1558 307315 6992.9
## - mtrans automobile
                                   1
                                           1568 307325 6992.9
## - tech_2_hours_or_more
                                   1
                                   1
                                           1741 307498 6993.6
## - eat caloric
## - Gender
                                   1
                                           2939 308696 6998.6
## - alcohol sometimes
                                   1
                                           5504 311261 7009.0
                                           6776 312533 7014.2
## - main_meals_Btw_1_2
                                   1
                                           8039 313796 7019.3
## - CH2O more than 2
                                   1
## - physical act 2 4
                                   1
                                          11569 317326 7033.5
## - vegetables always
                                          14468 320225 7045.0
                                   1
## - Age
                                          17363 323120 7056.4
                                   1
## - main meals More than 3
                                   1
                                          34249 340006 7120.9
## - family hist
                                   1
                                          34504 340261 7121.8
## - food inbetween frequently
                                          36238 341995 7128.3
                                   1
## - Height
                                   1
                                          74626 380383 7262.9
##
## Step: AIC=6987.27
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables_always + main_meals_Btw_1_2 + main_meals_More_than_3 +
##
       food inbetween always + food inbetween frequently + CH20 more than 2 +
```

```
##
       monitor_cal + physical_act_1_2 + physical_act_2_4 + tech_1_hour +
##
       tech 2 hours or more + alcohol sometimes + mtrans automobile +
##
       mtrans_public_transportation
##
                                                   RSS
##
                                   Df Sum of Sq
                                                          AIC
## - food inbetween always
                                    1
                                            480 306436 6987.3
## <none>
                                                305956 6987.3
## - tech 1 hour
                                    1
                                            558 306514 6987.6
## - mtrans public_transportation
                                            824 306780 6988.7
## - physical act 1 2
                                    1
                                           1055 307011 6989.6
                                           1246 307202 6990.4
## - monitor cal
                                    1
## - tech_2_hours_or_more
                                           1510 307466 6991.5
                                    1
## - mtrans automobile
                                    1
                                           1731 307687 6992.4
## - eat caloric
                                    1
                                           1801 307757 6992.7
## - Gender
                                    1
                                           2909 308865 6997.3
                                           5475 311431 7007.7
## - alcohol sometimes
                                    1
                                           6691 312647 7012.7
## - main meals Btw 1 2
                                    1
                                           8006 313962 7018.0
## - CH2O more than 2
                                    1
## - physical act 2 4
                                          11639 317595 7032.5
                                    1
## - vegetables always
                                    1
                                          14429 320385 7043.6
                                          17333 323289 7055.0
## - Age
                                    1
## - main meals More than 3
                                    1
                                          34325 340281 7119.9
## - family hist
                                          34773 340729 7121.6
                                    1
## - food inbetween frequently
                                    1
                                          36040 341996 7126.3
## - Height
                                    1
                                          74500 380456 7261.2
##
## Step: AIC=6987.26
## Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables always + main meals Btw 1 2 + main meals More than 3 +
##
       food inbetween frequently + CH20 more than 2 + monitor cal +
       physical act_1_2 + physical_act_2_4 + tech_1_hour + tech_2_hours_or_more +
##
##
       alcohol sometimes + mtrans automobile + mtrans public transportation
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
                                                306436 6987.3
## <none>
## - tech 1 hour
                                            583 307019 6987.7
                                    1
                                            919 307356 6989.1
## - mtrans public transportation
## - physical act 1 2
                                           1017 307453 6989.5
                                    1
## - monitor cal
                                           1347 307783 6990.8
                                    1
## - tech 2 hours or more
                                    1
                                           1498 307935 6991.4
## - mtrans automobile
                                    1
                                           1648 308084 6992.1
## - eat caloric
                                           1855 308291 6992.9
                                    1
                                           2968 309404 6997.5
## - Gender
                                    1
## - alcohol sometimes
                                   1
                                           5616 312052 7008.3
                                           6471 312907 7011.7
## - main meals Btw 1 2
                                   1
## - CH20_more_than_2
                                   1
                                           8173 314609 7018.6
## - physical act 2 4
                                   1
                                          11888 318324 7033.4
## - vegetables_always
                                          14557 320994 7044.0
```

```
## - Age
                                  1
                                        17597 324033 7055.9
## - main meals More than 3
                                  1
                                        34983 341419 7122.1
## - food_inbetween_frequently
                                  1
                                        35563 341999 7124.3
## - family hist
                                  1
                                        35941 342377 7125.7
                                  1
## - Height
                                        74598 381034 7261.1
summary(lm backward obesity)
##
## Call:
## lm(formula = Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables_always + main_meals_Btw_1_2 + main_meals_More_than_3 +
##
       food_inbetween_frequently + CH20_more_than_2 + monitor_cal +
##
       physical_act_1_2 + physical_act_2_4 + tech_1_hour + tech_2_hours_or_more +
##
       alcohol_sometimes + mtrans_automobile + mtrans_public_transportation,
##
       data = train.set)
##
## Residuals:
               1Q Median
##
      Min
                               3Q
                                      Max
                            9.611 53.852
## -54.757 -9.585
                    0.775
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               -164.32866
                                            12.37916 -13.275 < 2e-16 ***
## Gender
                                                       3.475 0.000528 ***
                                  4.30118
                                             1.23772
                                             0.09674 8.462 < 2e-16 ***
## Age
                                  0.81862
## Height
                                             7.00028 17.423 < 2e-16 ***
                                121.96689
## family hist
                                             1.29036 12.094 < 2e-16 ***
                                15.60513
                                             1.47270 2.747 0.006096 **
## eat_caloric
                                  4.04591
## vegetables always
                                  7.48785
                                             0.97286 7.697 2.83e-14 ***
## main meals Btw 1 2
                                 -5.27950
                                             1.02882 -5.132 3.33e-07 ***
                                             1.51017 -11.931 < 2e-16 ***
## main meals More than 3
                                -18.01856
                                             1.46223 -12.030 < 2e-16 ***
## food inbetween frequently
                                -17.59034
                                                       5.767 1.02e-08 ***
## CH2O more than 2
                                  5.46196
                                             0.94709
                                             2.22536 -2.341 0.019380 *
## monitor cal
                                 -5.20994
## physical_act_1_2
                                             0.99342 -2.034 0.042160 *
                                 -2.02065
## physical_act_2_4
                                -11.58213
                                             1.66523 -6.955 5.67e-12 ***
## tech 1 hour
                                  1.53117
                                             0.99446
                                                     1.540 0.123885
## tech 2 hours or more
                                 -3.83377
                                             1.55261 -2.469 0.013674 *
## alcohol sometimes
                                  4.80058
                                             1.00420 4.780 1.96e-06 ***
                                             2.69549 -2.590 0.009716 **
## mtrans automobile
                                 -6.98064
## mtrans_public_transportation
                                  4.77306
                                             2.46755 1.934 0.053299 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.68 on 1247 degrees of freedom
## Multiple R-squared: 0.6453, Adjusted R-squared: 0.6402
                 126 on 18 and 1247 DF, p-value: < 2.2e-16
## F-statistic:
```

```
# AIC: 6988.52
# Model: Weight ~ Gender + Age + Height +
# family_hist + eat_caloric +
# vegetables_sometimes + vegetables_always +
# main_meals_Btw_1_2 + main_meals_More_than_3
# + food_inbetween_frequently +
# CH20_more_than_2 + monitor_cal +
# physical_act_1_2 + physical_act_2_4 +
# tech 1 hour + tech 2 hours or more +
# alcohol_sometimes + mtrans_automobile +
# mtrans_public_transportation
# Both
lm_both_obesity <- step(lm_weight, direction = "both")</pre>
## Start: AIC=6999.41
## Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables_sometimes + vegetables_always + main_meals_Btw_1_2 +
##
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
       food_inbetween_sometimes + smoke + CH20_between_1_and_2 +
       CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
##
       tech 1 hour + tech 2 hours or more + alcohol always + alcohol frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
##
                                  Df Sum of Sq
                                                   RSS
                                                          AIC
## - smoke
                                    1
                                              1 305507 6997.4
                                              8 305514 6997.4
## - food_inbetween_sometimes
                                    1
## - CH20_between_1_and_2
                                             27 305533 6997.5
                                   1
                                   1
## - alcohol_frequently
                                             51 305556 6997.6
## - mtrans bike
                                   1
                                             59 305564 6997.7
                                            100 305606 6997.8
## - vegetables_sometimes
## - food_inbetween_always
                                   1
                                            136 305642 6998.0
                                   1
                                            179 305685 6998.2
## - alcohol always
## <none>
                                                305506 6999.4
## - tech_1_hour
                                    1
                                            528 306034 6999.6
## - mtrans_public_transportation 1
                                           759 306265 7000.6
## - physical_act_1_2
                                   1
                                           1013 306518 7001.6
## - monitor cal
                                   1
                                           1184 306689 7002.3
## - mtrans_automobile
                                   1
                                           1544 307049 7003.8
## - tech 2 hours or more
                                           1580 307086 7003.9
                                  1
## - eat caloric
                                   1
                                           1774 307280 7004.7
## - vegetables_always
                                           1883 307389 7005.2
                                   1
## - Gender
                                   1
                                           2872 308378 7009.3
## - CH2O more than 2
                                           2985 308491 7009.7
```

```
## - alcohol_sometimes
                                    1
                                           4831 310336 7017.3
                                           6227 311732 7023.0
## - food inbetween frequently
                                    1
## - main_meals_Btw_1_2
                                           6900 312405 7025.7
                                    1
                                          11480 316985 7044.1
## - physical_act_2_4
                                    1
## - Age
                                          16637 322143 7064.5
                                    1
## - family_hist
                                    1
                                          32630 338136 7125.9
## - main_meals_More_than_3
                                    1
                                          33997 339502 7131.0
                                          71699 377204 7264.3
## - Height
                                    1
##
## Step: AIC=6997.41
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables_sometimes + vegetables_always + main_meals_Btw_1_2 +
##
       main meals More than 3 + food inbetween always + food inbetween frequently +
##
       food_inbetween_sometimes + CH20_between_1_and_2 + CH20_more_than_2 +
##
       monitor cal + physical act 1 2 + physical act 2 4 + tech 1 hour +
##
       tech_2_hours_or_more + alcohol_always + alcohol_frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
## - food_inbetween_sometimes
                                              8 305515 6995.4
                                    1
                                             27 305534 6995.5
## - CH2O between 1 and 2
                                    1
## - alcohol frequently
                                    1
                                             53 305560 6995.6
                                             58 305565 6995.7
## - mtrans bike
                                   1
                                   1
                                            101 305607 6995.8
## - vegetables sometimes
## - food inbetween always
                                  1
                                            136 305643 6996.0
                                    1
                                            179 305686 6996.2
## - alcohol always
## <none>
                                                305507 6997.4
## - tech_1_hour
                                            527 306034 6997.6
                                    1
                                            760 306267 6998.6
## - mtrans public transportation 1
## + smoke
                                    1
                                              1 305506 6999.4
                                           1012 306519 6999.6
## - physical_act_1_2
                                    1
                                    1
                                           1194 306701 7000.4
## - monitor cal
                                   1
                                           1547 307054 7001.8
## - mtrans_automobile
## - tech_2_hours_or_more
                                           1591 307097 7002.0
                                    1
                                           1776 307283 7002.8
## - eat_caloric
                                   1
                                           1884 307391 7003.2
                                   1
## - vegetables always
                                           2871 308378 7007.3
## - Gender
                                   1
## - CH20_more_than_2
                                   1
                                           3021 308528 7007.9
                                           4830 310336 7015.3
## - alcohol_sometimes
                                    1
## - food inbetween frequently
                                    1
                                           6234 311741 7021.0
## - main_meals_Btw_1_2
                                    1
                                           6901 312408 7023.7
## - physical_act_2_4
                                          11482 316988 7042.1
                                    1
## - Age
                                    1
                                          17080 322587 7064.3
## - family hist
                                    1
                                          32631 338138 7123.9
                                   1
                                          34024 339531 7129.1
## - main meals More than 3
## - Height
                                          72330 377837 7264.4
##
```

## Step: AIC=6995.45

```
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
       CH20_between_1_and_2 + CH20_more_than_2 + monitor_cal + physical_act_1_2 +
##
##
       physical_act_2_4 + tech_1_hour + tech_2_hours_or_more + alcohol_always +
##
       alcohol_frequently + alcohol_sometimes + mtrans_automobile +
##
       mtrans_bike + mtrans_public_transportation
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
\#\# - CH2O between 1 and 2
                                    1
                                             26 305541 6993.6
                                             54 305569 6993.7
## - alcohol_frequently
                                    1
                                             58 305573 6993.7
## - mtrans_bike
                                    1
## - vegetables sometimes
                                   1
                                            105 305620 6993.9
## - alcohol_always
                                    1
                                            179 305694 6994.2
                                            381 305896 6995.0
## - food_inbetween_always
                                    1
                                                305515 6995.4
## <none>
                                            548 306063 6995.7
## - tech 1 hour
                                    1
                                            762 306277 6996.6
## - mtrans_public_transportation
## + food_inbetween_sometimes
                                              8 305507 6997.4
                                    1
## + smoke
                                    1
                                              2 305514 6997.4
                                           1022 306537 6997.7
## - physical act 1 2
                                    1
                                           1192 306707 6998.4
## - monitor cal
                                    1
## - mtrans automobile
                                           1543 307058 6999.8
                                    1
                                           1588 307103 7000.0
## - tech_2_hours_or_more
                                    1
                                           1772 307287 7000.8
## - eat_caloric
                                    1
                                    1
                                           1935 307451 7001.4
## - vegetables_always
                                           2917 308432 7005.5
## - Gender
                                    1
## - CH2O more than 2
                                           3035 308550 7006.0
                                    1
                                           4822 310337 7013.3
## - alcohol sometimes
                                    1
## - main_meals_Btw_1_2
                                    1
                                           6938 312453 7021.9
                                          11474 316989 7040.1
## - physical_act_2_4
                                    1
## - Age
                                    1
                                          17150 322665 7062.6
## - family_hist
                                    1
                                          33606 339121 7125.6
                                          34095 339610 7127.4
## - food inbetween frequently
                                    1
                                          34346 339862 7128.3
## - main_meals_More_than_3
                                    1
                                          73963 379478 7267.9
## - Height
                                    1
##
## Step: AIC=6993.56
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
##
       CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
       tech_1_hour + tech_2_hours_or_more + alcohol_always + alcohol_frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportatio
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
## - mtrans_bike
                                    1
                                             55 305596 6991.8
## - alcohol frequently
                                             55 305596 6991.8
```

```
## - vegetables sometimes
                                    1
                                            108 305648 6992.0
## - alcohol always
                                    1
                                            184 305724 6992.3
## - food inbetween always
                                            383 305924 6993.1
                                                305541 6993.6
## <none>
                                            557 306098 6993.9
## - tech 1 hour
## - mtrans public transportation
                                            770 306311 6994.7
## + CH20 between 1 and 2
                                    1
                                             26 305515 6995.4
                                              6 305534 6995.5
## + food inbetween sometimes
                                    1
## + smoke
                                    1
                                              2 305539 6995.5
## - physical act 1 2
                                    1
                                           1054 306595 6995.9
                                           1176 306717 6996.4
## - monitor cal
                                    1
                                           1543 307084 6997.9
## - mtrans_automobile
                                    1
## - tech 2 hours or more
                                    1
                                           1585 307126 6998.1
## - eat caloric
                                    1
                                           1783 307324 6998.9
                                    1
                                           1952 307492 6999.6
## - vegetables always
                                    1
                                           2918 308458 7003.6
## - Gender
## - alcohol_sometimes
                                   1
                                           4859 310400 7011.5
                                           6914 312455 7019.9
## - main meals Btw 1 2
                                   1
## - CH20_more_than_2
                                           7968 313509 7024.1
                                    1
## - physical_act 2 4
                                    1
                                          11452 316992 7038.1
                                          17130 322671 7060.6
## - Age
                                    1
## - main meals More than 3
                                    1
                                          34377 339917 7126.5
                                          34502 340042 7127.0
## - family hist
                                    1
                                          35247 340787 7129.8
## - food inbetween frequently
                                    1
## - Height
                                    1
                                          74497 380038 7267.8
##
## Step: AIC=6991.78
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
       CH20_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
       tech 1 hour + tech 2 hours or more + alcohol always + alcohol frequently +
##
       alcohol_sometimes + mtrans_automobile + mtrans_public_transportation
##
                                   Df Sum of Sq
                                                   RSS
##
                                                          AIC
## - alcohol frequently
                                    1
                                             53 305649 6990.0
## - vegetables sometimes
                                    1
                                            105 305701 6990.2
## - alcohol always
                                            192 305787 6990.6
                                    1
## - food_inbetween_always
                                    1
                                            397 305993 6991.4
## <none>
                                                305596 6991.8
## - tech_1_hour
                                    1
                                            569 306164 6992.1
                                             55 305541 6993.6
## + mtrans bike
                                    1
                                    1
                                             23 305573 6993.7
## + CH20_between_1_and_2
## - mtrans public transportation
                                            947 306542 6993.7
                                    1
                                              6 305590 6993.8
## + food inbetween sometimes
                                    1
## + smoke
                                              2 305594 6993.8
                                    1
## - physical act 1 2
                                    1
                                           1064 306660 6994.2
## - monitor_cal
                                           1193 306789 6994.7
```

```
## - mtrans automobile
                                   1
                                          1495 307091 6996.0
                                          1577 307172 6996.3
## - tech 2 hours or more
                                   1
                                          1774 307370 6997.1
## - eat_caloric
                                  1
                                          1940 307536 6997.8
## - vegetables always
                                   1
                                          2966 308562 7002.0
## - Gender
                                  1
## - alcohol sometimes
                                  1
                                          4874 310470 7009.8
## - main meals Btw 1 2
                                   1
                                          6874 312469 7017.9
                                          7994 313590 7022.5
## - CH20 more than 2
                                   1
## - physical act 2 4
                                   1
                                         11512 317108 7036.6
## - Age
                                   1
                                         17101 322697 7058.7
## - main_meals_More_than_3
                                   1
                                         34322 339918 7124.5
## - family_hist
                                   1
                                         34559 340154 7125.4
## - food inbetween frequently
                                   1
                                         35192 340787 7127.8
## - Height
                                         74674 380270 7266.6
##
## Step: AIC=6990
## Weight ~ Gender + Age + Height + family hist + eat caloric +
       vegetables sometimes + vegetables always + main meals Btw 1 2 +
##
##
       main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently +
##
       CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 +
##
       tech 1 hour + tech 2 hours or more + alcohol always + alcohol sometimes +
##
       mtrans automobile + mtrans public transportation
##
##
                                                  RSS
                                  Df Sum of Sq
                                                         AIC
## - vegetables sometimes
                                   1
                                           108 305757 6988.5
                                           194 305843 6988.8
## - alcohol always
                                   1
## - food_inbetween_always
                                   1
                                           414 306063 6989.7
## <none>
                                               305649 6990.0
## - tech 1 hour
                                   1
                                           548 306197 6990.3
## + alcohol frequently
                                   1
                                           53 305596 6991.8
## + mtrans bike
                                           53 305596 6991.8
                                          935 306584 6991.9
## - mtrans public transportation 1
                                            24 305625 6991.9
## + CH20 between 1 and 2
## + food inbetween sometimes
                                   1
                                             7 305642 6992.0
                                             4 305645 6992.0
## + smoke
                                   1
## - physical_act_1_2
                                          1077 306725 6992.5
                                   1
                                          1230 306879 6993.1
## - monitor cal
## - mtrans automobile
                                  1
                                          1519 307168 6994.3
                                          1574 307223 6994.5
## - tech_2_hours_or_more
                                  1
## - eat caloric
                                  1
                                          1766 307415 6995.3
## - vegetables always
                                  1
                                          1957 307606 6996.1
                                          2968 308617 7000.2
## - Gender
                                   1
                                          5478 311127 7010.5
## - alcohol_sometimes
                                  1
                                   1
## - main meals Btw 1 2
                                          6846 312495 7016.0
                                          7945 313594 7020.5
## - CH20 more than 2
                                   1
## - physical_act_2_4
                                  1
                                         11523 317172 7034.9
## - Age
                                  1
                                         17050 322699 7056.7
                                         34337 339986 7122.8
## - main meals More than 3
```

```
## - family_hist
                                          34597 340246 7123.8
## - food inbetween frequently
                                    1
                                          35440 341089 7126.9
## - Height
                                    1
                                          74647 380296 7264.6
##
## Step: AIC=6988.45
## Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables always + main meals Btw 1 2 + main meals More than 3 +
##
       food inbetween always + food inbetween frequently + CH20 more than 2 +
##
       monitor cal + physical act 1 2 + physical act 2 4 + tech 1 hour +
##
       tech 2 hours or more + alcohol always + alcohol sometimes +
##
       mtrans_automobile + mtrans_public_transportation
##
##
                                  Df Sum of Sq
                                                   RSS
                                                          AIC
## - alcohol_always
                                    1
                                            199 305956 6987.3
                                            479 306236 6988.4
## - food inbetween always
                                    1
                                                305757 6988.5
## <none>
## - tech 1 hour
                                    1
                                            553 306310 6988.7
## + vegetables sometimes
                                    1
                                            108 305649 6990.0
## + alcohol frequently
                                             56 305701 6990.2
                                    1
## + mtrans bike
                                    1
                                            51 305706 6990.2
                                           926 306683 6990.3
## - mtrans public transportation
                                   1
## + CH20 between 1 and 2
                                    1
                                             26 305731 6990.3
                                             11 305746 6990.4
## + food inbetween sometimes
                                    1
## + smoke
                                              5 305752 6990.4
                                    1
## - physical act 1 2
                                    1
                                           1083 306840 6990.9
## - monitor cal
                                    1
                                           1233 306990 6991.5
## - mtrans_automobile
                                    1
                                           1558 307315 6992.9
                                           1568 307325 6992.9
## - tech 2 hours or more
                                    1
                                           1741 307498 6993.6
## - eat caloric
                                    1
## - Gender
                                    1
                                           2939 308696 6998.6
## - alcohol sometimes
                                           5504 311261 7009.0
                                    1
                                           6776 312533 7014.2
## - main meals Btw 1 2
                                    1
                                    1
                                           8039 313796 7019.3
## - CH2O more than 2
## - physical act 2 4
                                    1
                                          11569 317326 7033.5
                                          14468 320225 7045.0
## - vegetables_always
                                    1
## - Age
                                    1
                                          17363 323120 7056.4
## - main meals More than 3
                                    1
                                          34249 340006 7120.9
## - family hist
                                    1
                                          34504 340261 7121.8
## - food inbetween frequently
                                    1
                                          36238 341995 7128.3
## - Height
                                    1
                                          74626 380383 7262.9
##
## Step: AIC=6987.27
## Weight ~ Gender + Age + Height + family_hist + eat_caloric +
##
       vegetables always + main meals Btw 1 2 + main meals More than 3 +
##
       food inbetween always + food inbetween frequently + CH20 more than 2 +
##
       monitor_cal + physical_act_1_2 + physical_act_2_4 + tech_1_hour +
##
       tech 2 hours or more + alcohol sometimes + mtrans automobile +
##
       mtrans public transportation
```

```
##
##
                                   Df Sum of Sq
                                                   RSS
                                                          AIC
## - food_inbetween_always
                                            480 306436 6987.3
## <none>
                                                305956 6987.3
## - tech 1 hour
                                            558 306514 6987.6
                                    1
## + alcohol always
                                    1
                                            199 305757 6988.5
## - mtrans public transportation
                                            824 306780 6988.7
## + vegetables sometimes
                                            113 305843 6988.8
                                    1
                                    1
                                             59 305897 6989.0
## + mtrans bike
## + alcohol frequently
                                    1
                                             59 305897 6989.0
## + CH20 between 1 and 2
                                             31 305925 6989.1
                                    1
## + food_inbetween_sometimes
                                    1
                                             11 305945 6989.2
## + smoke
                                    1
                                              5 305951 6989.3
## - physical act 1 2
                                    1
                                           1055 307011 6989.6
## - monitor cal
                                           1246 307202 6990.4
                                    1
## - tech 2 hours or more
                                           1510 307466 6991.5
                                    1
## - mtrans automobile
                                    1
                                           1731 307687 6992.4
                                    1
                                           1801 307757 6992.7
## - eat caloric
## - Gender
                                    1
                                           2909 308865 6997.3
## - alcohol sometimes
                                    1
                                           5475 311431 7007.7
## - main meals Btw 1 2
                                    1
                                           6691 312647 7012.7
## - CH20_more_than_2
                                    1
                                           8006 313962 7018.0
## - physical act 2 4
                                    1
                                          11639 317595 7032.5
                                          14429 320385 7043.6
## - vegetables always
                                    1
## - Age
                                          17333 323289 7055.0
                                    1
                                          34325 340281 7119.9
## - main meals More than 3
## - family_hist
                                    1
                                          34773 340729 7121.6
## - food inbetween frequently
                                    1
                                          36040 341996 7126.3
## - Height
                                          74500 380456 7261.2
##
## Step: AIC=6987.26
## Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables always + main meals Btw 1 2 + main meals More than 3 +
##
       food inbetween frequently + CH20 more than 2 + monitor cal +
       physical_act_1_2 + physical_act_2_4 + tech_1_hour + tech_2_hours_or_more +
##
##
       alcohol sometimes + mtrans automobile + mtrans public transportation
##
##
                                   Df Sum of Sq
                                                   RSS
                                                           AIC
                                                306436 6987.3
## <none>
## + food inbetween always
                                            480 305956 6987.3
                                    1
## - tech 1 hour
                                    1
                                            583 307019 6987.7
## + food inbetween sometimes
                                    1
                                            325 306112 6987.9
## + alcohol_always
                                            200 306236 6988.4
                                    1
## + vegetables sometimes
                                            178 306258 6988.5
                                    1
## + alcohol frequently
                                    1
                                            79 306357 6988.9
## + mtrans_bike
                                             75 306362 6989.0
                                    1
## - mtrans public transportation 1
                                           919 307356 6989.1
## + CH20 between 1 and 2
                                             34 306402 6989.1
```

```
## - physical act 1 2
                                   1
                                          1017 307453 6989.5
## - monitor cal
                                   1
                                          1347 307783 6990.8
                                          1498 307935 6991.4
## - tech 2 hours or more
                                   1
## - mtrans automobile
                                   1
                                          1648 308084 6992.1
## - eat caloric
                                   1
                                          1855 308291 6992.9
## - Gender
                                   1
                                          2968 309404 6997.5
## - alcohol sometimes
                                          5616 312052 7008.3
                                   1
## - main meals Btw 1 2
                                   1
                                          6471 312907 7011.7
## - CH2O more than 2
                                   1
                                          8173 314609 7018.6
## - physical act 2 4
                                   1
                                         11888 318324 7033.4
## - vegetables always
                                   1
                                         14557 320994 7044.0
## - Age
                                   1
                                         17597 324033 7055.9
## - main_meals_More_than_3
                                   1
                                         34983 341419 7122.1
                                         35563 341999 7124.3
## - food inbetween frequently
                                   1
                                         35941 342377 7125.7
## - family hist
                                   1
## - Height
                                   1
                                         74598 381034 7261.1
summary(lm_both_obesity)
##
## Call:
## lm(formula = Weight ~ Gender + Age + Height + family hist + eat caloric +
##
       vegetables always + main meals Btw 1 2 + main meals More than 3 +
##
       food inbetween frequently + CH20 more than 2 + monitor cal +
       physical_act_1_2 + physical_act_2_4 + tech_1_hour + tech_2_hours_or_more +
##
##
       alcohol sometimes + mtrans automobile + mtrans public transportation,
       data = train.set)
##
##
## Residuals:
##
      Min
                1Q Median
                                ЗQ
                                       Max
## -54.757 -9.585
                     0.775
                             9.611 53.852
##
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                -164.32866
                                             12.37916 -13.275 < 2e-16 ***
## Gender
                                   4.30118
                                              1.23772
                                                        3.475 0.000528 ***
## Age
                                   0.81862
                                              0.09674 8.462 < 2e-16 ***
## Height
                                 121.96689
                                              7.00028 17.423 < 2e-16 ***
                                              1.29036 12.094 < 2e-16 ***
## family hist
                                  15.60513
                                                       2.747 0.006096 **
## eat caloric
                                  4.04591
                                              1.47270
                                              0.97286
                                                      7.697 2.83e-14 ***
## vegetables always
                                  7.48785
                                              1.02882 -5.132 3.33e-07 ***
## main meals Btw 1 2
                                  -5.27950
## main meals More than 3
                                              1.51017 -11.931 < 2e-16 ***
                                 -18.01856
## food_inbetween_frequently
                                 -17.59034
                                              1.46223 -12.030 < 2e-16 ***
                                                        5.767 1.02e-08 ***
## CH20 more than 2
                                   5.46196
                                              0.94709
```

1

12 306424 6989.2

## + smoke

## monitor cal

-5.20994

2.22536 -2.341 0.019380 \*

```
## physical_act_1_2
                                 -2.02065
                                             0.99342 -2.034 0.042160 *
## physical act 2 4
                                -11.58213
                                             1.66523 -6.955 5.67e-12 ***
## tech_1_hour
                                             0.99446
                                                      1.540 0.123885
                                  1.53117
## tech 2 hours or more
                                 -3.83377
                                             1.55261
                                                      -2.469 0.013674 *
## alcohol sometimes
                                                       4.780 1.96e-06 ***
                                  4.80058
                                             1.00420
## mtrans automobile
                                 -6.98064
                                             2.69549 -2.590 0.009716 **
## mtrans public transportation
                                  4.77306
                                             2.46755
                                                      1.934 0.053299 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 15.68 on 1247 degrees of freedom
## Multiple R-squared: 0.6453, Adjusted R-squared: 0.6402
## F-statistic:
                 126 on 18 and 1247 DF, p-value: < 2.2e-16
# AIC: 6988.52
# model: Weight ~ Gender + Age + Height +
# family_hist + eat_caloric +
# vegetables_sometimes + vegetables_always +
# main meals Btw 1 2 + main meals More than 3
# + food_inbetween_frequently +
# CH20_more_than_2 + monitor_cal +
```

For the forward model, the stepwise selection shows us that the best model is:

# physical\_act\_1\_2 + physical\_act\_2\_4 +
# tech\_1\_hour + tech\_2\_hours\_or\_more +
# alcohol sometimes + mtrans automobile +

# mtrans\_public\_transportation

```
Weight \sim Gender + Age + Height + family_hist + eat_caloric + vegetables_sometimes + vegetables_always + main_meals_Btw_1_2 + main_meals_More_than_3 + food_inbetween_always + food_inbetween_frequently + food_inbetween_sometimes + smoke + CH2O_between_1_and_2 + CH2O_more_than_2 + monitor_cal + physical_act_1_2 + physical_act_2_4 + tech_1_hour + tech_2_hours_or_more + alcohol_always + alcohol_frequently + alcohol_sometimes + mtrans_automobile + mtrans_bike + mtrans_public_transportation
```

This is in fact the same model as the full model. It has an AIC of 6999.41, an R-Squared of 0.6464 and an ajusted R-Squared of 0.639.

For the backward model, the stepwise selection shows us that the best model is:

```
Weight \sim Gender + Age + Height + family_hist + eat_caloric + vegetables sometimes + vegetables always + main meals Btw 1 2 +
```

```
\label{lem:main_meals_More_than_3 + food_inbetween_frequently + CH2O\_more\_than\_2 + monitor\_cal + physical\_act\_1\_2 + physical\_act\_2\_4 + tech\_1\_hour + tech\_2\_hours\_or\_more + alcohol\_sometimes + mtrans\_automobile + mtrans\_public\_transportation}
```

This model is a reduced version of the full model. The AIC is 6988.52, the R-Squared is 0.6455 and the adjusted R-Squared is 0.6401.

For the both model we obtain the same results as the backward model. The best model is:

```
\label{lem:weight} Weight \sim Gender + Age + Height + family\_hist + eat\_caloric + vegetables\_sometimes + vegetables\_always + main\_meals\_Btw\_1\_2 + main\_meals\_More\_than\_3 + food\_inbetween\_frequently + CH2O\_more\_than\_2 + monitor\_cal + physical\_act\_1\_2 + physical\_act\_2\_4 + tech\_1\_hour + tech\_2\_hours\_or\_more + alcohol\_sometimes + mtrans\_automobile + mtrans\_public\_transportation
```

This model is a reduced version of the full model. The AIC is 6988.52, the R-Squared is 0.6455 and the adjusted R-Squared is 0.6401.

When looking at all three models, the best model would seem to be the backward model (or the both model). It's adjusted R-Squared is higher than the forward model by very little but is reduced and therefore favorable. We have very similar results and insights from all three models but the backward model and the both model allow us to obtain those insights without having to drag around those variables that are not significant.

To confirm our choice of model for the linear regression, we will proceed with the validation of the accuracy of the predictions on the validation set with the help of 3 metrics: RMSE, Mean error and MAPE.

```
# Predictions on the validation set

# Forward model:
forward_pred_obesity <- predict(lm_forward_obesity,
      valid.set)

# RMSE
gofRMSE(valid.set$Weight, forward_pred_obesity,
      dgt = 3) # 16.376</pre>
```

## [1] 16.376

```
# Mean error
gofME(valid.set$Weight, forward_pred_obesity,
    dgt = 3) # 1.038
## [1] 1.038
# MAPE
gofMAPE(valid.set$Weight, forward_pred_obesity,
   dgt = 3) # 16.344
## [1] 16.344
# Backward model:
backward_pred_obesity <- predict(lm_backward_obesity,</pre>
    valid.set)
# RMSE
gofRMSE(valid.set$Weight, backward pred obesity,
   dgt = 3) # 16.416
## [1] 16.414
# Mean error
gofME(valid.set$Weight, backward_pred_obesity,
   dgt = 3) # 1.002
## [1] 1.015
# MAPE
gofMAPE(valid.set$Weight, backward_pred_obesity,
   dgt = 3) # 16.363
## [1] 16.351
# Both model:
both_pred_obesity <- predict(lm_both_obesity,</pre>
    valid.set)
# RMSE
gofRMSE(valid.set$Weight, both_pred_obesity, dgt = 3) # 16.416
## [1] 16.414
```

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```
# Mean error
gofME(valid.set$Weight, both_pred_obesity, dgt = 3) # 1.002

## [1] 1.015

# MAPE
gofMAPE(valid.set$Weight, both_pred_obesity, dgt = 3) # 16.363

## [1] 16.351
```

Just as we had mentionned above, the backward model and the both model seem to represent the best model for our data. The difference in the three metrics for each model are very very small. This enables us to choose the backward/both model as the best model, since it yields very similar results as the full model, without all the cumbersome variables that are not relevant in the full (forward) model.

## k-Nearest Neighbors

There is one package called **caret** which includes already many of the steps which otherwise should be done manually, namely:

- Normalize the data (by creating a function, for instance).
- Creating a function to de-normalize the data (in order to have a final prediction which is on the adequate scale).
- Manually selecting the best "k" parameter (= number of neighbors) though comparison of the RMSE for different values of k. The k parameter which yields the smallest RMSE will be the best one.
- Running the model with the best "k".

In the caret package, we just need to run a train() function which already does all these steps!

So let's begin...

```
# Running the k-NN model :
set.seed(1)
trctrl <- trainControl(method = "repeatedcv", number = 10, repeats = 3)
set.seed(1)</pre>
```

```
k_nn <-
    train(
        Weight ~ .,
        data = train.set,
        method = "knn",
        trControl=trctrl,
        preProcess = c("range")
)

predicted = predict(k_nn, valid.set)</pre>
```

A 10-fold Cross-Validation has been repeated 3 times, and the smallest RMSE was found when k=5.

The resulting RMSE is equal to 13.53326

Let's now do a Regression Tree and ultimately compare its RMSE with the one of the k-NN!

#### Regression Tree

We will first focus on selecting the appropriate value for the Complexity Parameter (CP hereafter), which is a "penalty" factor concerning the size of the tree. A smaller CP will result in a bigger tree, and vice versa.

To do this, we will do a Cross-Validation approach. The computer will create many different partitions of the dataset into training and validation, and we want to find the CP that corresponds to the minimum Cross-Validation error.

This procedure is meant to help addressing the **tree instability** issue.

```
# First run a quite big tree (CP = 0.00001) :
set.seed(1)

tree_1 <- rpart(Weight ~ ., data = train.set,
    method = "anova", control = rpart.control(cp = 1e-05,
    minbucket = 1, maxdepth = 10))

# We do a CV : must locate in the table the
# point from which the CV error starts to rise
# :
printcp(tree_1)</pre>
```

```
##
## Regression tree:
## rpart(formula = Weight ~ ., data = train.set, method = "anova",
##
       control = rpart.control(cp = 1e-05, minbucket = 1, maxdepth = 10))
##
## Variables actually used in tree construction:
    [1] Age
                                     alcohol_frequently
##
    [3] alcohol no
                                     alcohol sometimes
##
    [5] CH2O between 1 and 2
                                     CH20 less than a liter
## [7] CH20 more than 2
                                     eat caloric
    [9] family hist
##
                                     food_inbetween_always
## [11] food_inbetween_frequently
                                     food inbetween no
## [13] food inbetween sometimes
                                     Gender
## [15] Height
                                     main_meals_Btw_1_2
## [17] main meals More than 3
                                     main meals three
## [19] mtrans_automobile
                                     mtrans_public_transportation
## [21] mtrans walking
                                     physical act 1 2
## [23] physical act 2 4
                                     physical act do not have
## [25] smoke
                                     tech_0_hours
## [27] tech_1_hour
                                     tech_2_hours_or_more
## [29] vegetables always
                                     vegetables never
## [31] vegetables sometimes
##
## Root node error: 863970/1266 = 682.44
##
## n= 1266
##
##
               CP nsplit rel error xerror
       2.3455e-01
                          1.000000 1.00155 0.031612
## 1
## 2
                          0.765455 0.76718 0.026514
       1.2033e-01
## 3
                       2 0.645126 0.69143 0.024380
       9.1686e-02
## 4
                       3 0.553440 0.57874 0.020532
       4.8885e-02
## 5
       4.7976e-02
                       4 0.504555 0.53189 0.020062
## 6
       3.9913e-02
                       5 0.456579 0.50260 0.019309
## 7
       3.1797e-02
                       6 0.416666 0.45833 0.018216
## 8
                       7 0.384869 0.42132 0.017611
       3.0705e-02
## 9
       2.9898e-02
                       8 0.354164 0.41031 0.017666
## 10
                       9 0.324267 0.39900 0.017759
      2.6283e-02
## 11
                      10 0.297984 0.34518 0.016298
       2.1389e-02
## 12
      1.4922e-02
                      11 0.276595 0.31477 0.016084
## 13
       1.3678e-02
                      13
                         0.246750 0.29319 0.015334
## 14
       1.0733e-02
                      14
                         0.233073 0.27831 0.014811
## 15
      6.7323e-03
                      15
                         0.222340 0.26197 0.014367
## 16
      6.7285e-03
                      16 0.215608 0.25555 0.014318
## 17
                      17 0.208879 0.25484 0.014315
       6.4250e-03
## 18
      5.2398e-03
                      18 0.202454 0.24153 0.013774
## 19
                      19 0.197215 0.23718 0.013701
      5.1561e-03
## 20
      5.0756e-03
                      21 0.186902 0.23511 0.013704
```

```
## 21
       5.0536e-03
                       22
                           0.181827 0.23474 0.013738
## 22
       4.9464e-03
                       23
                           0.176773 0.23230 0.013641
## 23
                       24
                           0.171827 0.23098 0.013587
       4.8132e-03
## 24
       4.6777e-03
                       25
                           0.167013 0.22768 0.013597
                           0.162336 0.22770 0.013596
       4.5455e-03
## 25
                       26
## 26
       4.3459e-03
                       27
                           0.157790 0.22790 0.013646
## 27
       4.0019e-03
                       28
                           0.153444 0.22284 0.013330
       3.2234e-03
                       29
                           0.149442 0.20174 0.012413
## 28
                           0.146219 0.19889 0.012444
## 29
       3.0930e-03
                       30
## 30
       2.9916e-03
                           0.143126 0.19541 0.012417
                       31
                       32
                           0.140135 0.19581 0.012535
## 31
       2.8585e-03
                           0.137276 0.19605 0.012634
## 32
       2.8075e-03
                       33
## 33
       2.4839e-03
                       35
                           0.131661 0.19153 0.012459
## 34
       2.3938e-03
                       36
                           0.129177 0.19138 0.012666
                           0.124390 0.19672 0.014034
## 35
       2.3641e-03
                       38
                           0.122025 0.19559 0.014017
## 36
       2.2876e-03
                       39
       2.1836e-03
                           0.119738 0.19980 0.014878
## 37
                       40
## 38
       2.0813e-03
                           0.117554 0.20200 0.015113
                       41
## 39
       2.0295e-03
                       43
                           0.113392 0.20369 0.015226
       2.0205e-03
                       44
                           0.111362 0.20314 0.015217
## 40
                           0.109342 0.20182 0.015190
## 41
       1.9247e-03
                       45
## 42
       1.6986e-03
                       48
                           0.103567 0.19405 0.014685
## 43
       1.6464e-03
                       50
                           0.100170 0.19487 0.014878
                           0.096878 0.19288 0.014810
## 44
       1.4059e-03
                       52
                           0.095472 0.19279 0.015014
## 45
       1.4007e-03
                       53
                           0.094071 0.19258 0.015012
## 46
       1.3517e-03
                       54
## 47
       1.3113e-03
                       55
                           0.092719 0.19280 0.015044
## 48
       1.1903e-03
                       56
                           0.091408 0.19241 0.015191
       1.1791e-03
                       57
                           0.090218 0.19372 0.015187
## 49
       1.0896e-03
                           0.089039 0.19450 0.015269
## 50
                       58
## 51
       1.0834e-03
                       59
                           0.087949 0.19447 0.015282
## 52
       1.0806e-03
                       60
                           0.086866 0.19455 0.015281
       1.0409e-03
## 53
                       61
                           0.085785 0.19446 0.015286
## 54
       1.0146e-03
                       62
                           0.084744 0.19419 0.015298
                           0.083730 0.19496 0.015378
## 55
       1.0047e-03
                       63
       1.0036e-03
                           0.082725 0.19493 0.015378
## 56
                       64
## 57
       9.9494e-04
                       65
                           0.081721 0.19493 0.015378
## 58
       9.4526e-04
                           0.080726 0.19454 0.015409
                       66
                           0.079781 0.19457 0.015410
       9.3369e-04
                       67
## 59
## 60
       8.9659e-04
                       68
                           0.078847 0.19605 0.015490
## 61
       8.8696e-04
                       69
                           0.077951 0.19705 0.015511
                           0.077064 0.19663 0.015498
## 62
       8.7917e-04
                       70
       8.7664e-04
                       71
                           0.076185 0.19667 0.015498
## 63
                       72
                           0.075308 0.19651 0.015504
## 64
       8.6872e-04
## 65
       8.5579e-04
                       73
                           0.074439 0.19666 0.015512
## 66
       7.9067e-04
                       74
                           0.073584 0.19647 0.015546
## 67
       7.6136e-04
                       75
                           0.072793 0.19610 0.015630
## 68
       7.5874e-04
                           0.072032 0.19637 0.015648
```

```
## 69
       7.3475e-04
                           0.071273 0.19719 0.015678
## 70
       7.1505e-04
                       78
                           0.070538 0.19624 0.015649
## 71
                       79
                           0.069823 0.19622 0.015632
       7.0739e-04
## 72
       7.0003e-04
                       80
                           0.069116 0.19478 0.015445
## 73
       6.9885e-04
                           0.068416 0.19442 0.015445
                       81
## 74
       6.9317e-04
                       82
                           0.067717 0.19345 0.015439
## 75
       6.8168e-04
                       86
                           0.064944 0.19321 0.015441
## 76
       6.6291e-04
                       87
                           0.064262 0.19329 0.015462
                           0.063600 0.19127 0.015334
## 77
       6.4968e-04
                       88
## 78
       6.1187e-04
                       90
                           0.062300 0.19127 0.015325
## 79
       5.7700e-04
                       92
                           0.061076 0.19191 0.015362
## 80
       5.6197e-04
                       93
                           0.060499 0.19226 0.015343
## 81
       5.6012e-04
                       94
                           0.059937 0.19295 0.015399
## 82
       5.5551e-04
                       95
                           0.059377 0.19295 0.015399
## 83
       5.3345e-04
                       96
                           0.058822 0.19193 0.015366
## 84
       5.2949e-04
                       97
                           0.058288 0.19083 0.015368
                           0.057759 0.19080 0.015368
## 85
       5.2886e-04
                       98
## 86
                           0.057230 0.19089 0.015368
       5.2750e-04
                       99
## 87
       5.1885e-04
                      100
                          0.056703 0.19050 0.015368
## 88
                           0.056184 0.19026 0.015362
       5.1087e-04
                      101
## 89
       4.9588e-04
                      103
                          0.055162 0.18986 0.015354
## 90
       4.8486e-04
                      104
                           0.054666 0.19013 0.015457
## 91
       4.7963e-04
                      107
                           0.053211 0.19138 0.015509
## 92
       4.7509e-04
                      109
                           0.052252 0.19157 0.015508
                          0.051777 0.19067 0.015507
## 93
       4.5473e-04
                      110
## 94
       4.5147e-04
                      111
                           0.051322 0.19007 0.015501
## 95
       4.1846e-04
                      113
                          0.050419 0.19114 0.015572
## 96
       4.1701e-04
                      114
                           0.050001 0.19072 0.015578
                     115
## 97
       4.0408e-04
                           0.049584 0.19061 0.015585
## 98
       3.8493e-04
                           0.048776 0.18972 0.015600
                      117
## 99
       3.7460e-04
                      118
                           0.048391 0.18979 0.015638
## 100 3.1367e-04
                          0.048016 0.18852 0.015599
                      119
## 101 3.0365e-04
                      122
                           0.047075 0.18864 0.015630
## 102 3.0357e-04
                      123
                           0.046772 0.18918 0.015645
## 103 3.0112e-04
                      124
                           0.046468 0.18904 0.015644
## 104 2.9037e-04
                      125
                           0.046167 0.18888 0.015646
## 105 2.8594e-04
                      126
                           0.045877 0.18885 0.015646
## 106 2.8317e-04
                      128
                           0.045305 0.18871 0.015648
## 107 2.7999e-04
                      129
                           0.045022 0.18871 0.015648
## 108 2.6409e-04
                      130
                          0.044742 0.18896 0.015658
## 109 2.6396e-04
                      131
                           0.044477 0.18867 0.015658
## 110 2.5313e-04
                      132
                           0.044213 0.18853 0.015660
## 111 2.4891e-04
                      133
                          0.043960 0.18866 0.015658
## 112 2.4321e-04
                           0.043711 0.18871 0.015661
                      134
## 113 2.2199e-04
                      135
                           0.043468 0.18916 0.015678
## 114 2.1902e-04
                      136
                           0.043246 0.18922 0.015690
## 115 2.1789e-04
                      137
                           0.043027 0.19004 0.015712
## 116 2.1609e-04
                      138
                          0.042809 0.19016 0.015713
```

```
## 117 2.0894e-04
                     139
                          0.042593 0.19264 0.015872
## 118 2.0355e-04
                     140
                          0.042384 0.19292 0.015887
## 119 2.0283e-04
                     141
                          0.042181 0.19331 0.015891
## 120 2.0174e-04
                     143
                          0.041775 0.19323 0.015892
## 121 1.9844e-04
                          0.041573 0.19336 0.015891
                     144
## 122 1.9533e-04
                     145
                          0.041375 0.19338 0.015895
## 123 1.9267e-04
                     146
                          0.041180 0.19335 0.015895
## 124 1.8506e-04
                     147
                          0.040987 0.19336 0.015896
## 125 1.7948e-04
                     149
                          0.040617 0.19340 0.015924
## 126 1.7349e-04
                          0.040437 0.19324 0.015923
                     150
## 127 1.7314e-04
                     151
                          0.040264 0.19322 0.015923
## 128 1.7105e-04
                     152
                          0.040091 0.19331 0.015925
## 129 1.6556e-04
                          0.039920 0.19332 0.015925
                     153
## 130 1.6526e-04
                     154
                          0.039754 0.19325 0.015925
## 131 1.6449e-04
                     155
                          0.039589 0.19325 0.015925
## 132 1.6278e-04
                     156
                          0.039424 0.19317 0.015926
                          0.039262 0.19342 0.015943
## 133 1.6224e-04
                     157
## 134 1.6005e-04
                     158
                          0.039099 0.19356 0.015951
## 135 1.5929e-04
                     160
                          0.038779 0.19349 0.015951
                          0.038620 0.19395 0.015975
## 136 1.4593e-04
                     161
## 137 1.4356e-04
                     162
                          0.038474 0.19491 0.016003
## 138 1.4168e-04
                     163
                          0.038330 0.19491 0.016003
## 139 1.3681e-04
                     164
                          0.038189 0.19514 0.016001
## 140 1.3370e-04
                     165
                          0.038052 0.19491 0.015997
                          0.037918 0.19483 0.015969
## 141 1.3356e-04
                     166
## 142 1.3092e-04
                     167
                          0.037785 0.19494 0.015969
## 143 1.2761e-04
                     168
                          0.037654 0.19463 0.015969
## 144 1.2457e-04
                     170
                          0.037399 0.19460 0.015969
## 145 1.2415e-04
                     171
                          0.037274 0.19461 0.015969
## 146 1.2226e-04
                     172
                          0.037150 0.19460 0.015969
## 147 1.1984e-04
                     173
                          0.037028 0.19416 0.015970
## 148 1.1818e-04
                     174
                          0.036908 0.19435 0.015969
## 149 1.1353e-04
                     175
                          0.036790 0.19450 0.016003
## 150 1.1202e-04
                     176
                          0.036676 0.19443 0.016105
## 151 1.1111e-04
                     177
                          0.036564 0.19458 0.016105
## 152 1.1067e-04
                          0.036453 0.19470 0.016110
                     178
## 153 1.0856e-04
                     179
                          0.036342 0.19469 0.016110
## 154 1.0700e-04
                     180
                          0.036234 0.19468 0.016110
                     181
                          0.036127 0.19468 0.016110
## 155 1.0669e-04
## 156 1.0508e-04
                     182
                          0.036020 0.19479 0.016116
## 157 1.0460e-04
                     183
                          0.035915 0.19477 0.016116
## 158 1.0419e-04
                     185
                          0.035706 0.19477 0.016116
## 159 1.0363e-04
                     186
                          0.035601 0.19476 0.016116
## 160 9.9800e-05
                     187
                          0.035498 0.19471 0.016117
                     188
## 161 9.9712e-05
                          0.035398 0.19461 0.016117
                     189
                          0.035298 0.19461 0.016117
## 162 9.8810e-05
## 163 9.3753e-05
                     190
                          0.035200 0.19485 0.016136
## 164 9.2613e-05
                     191
                          0.035106 0.19516 0.016135
```

```
## 165 9.0585e-05
                     192
                          0.035013 0.19517 0.016135
## 166 7.8345e-05
                     193
                          0.034923 0.19551 0.016170
## 167 7.7127e-05
                     194
                          0.034844 0.19558 0.016194
## 168 7.5068e-05
                     195
                          0.034767 0.19512 0.016138
## 169 7.1679e-05
                     196
                          0.034692 0.19509 0.016137
## 170 7.1332e-05
                     197
                          0.034620 0.19489 0.016124
## 171 7.0450e-05
                     198
                          0.034549 0.19496 0.016125
                     199
## 172 6.7110e-05
                          0.034479 0.19495 0.016125
## 173 6.4467e-05
                     200
                          0.034411 0.19497 0.016124
                     201
## 174 5.9261e-05
                          0.034347 0.19492 0.016125
                     202
## 175 5.9063e-05
                          0.034288 0.19487 0.016123
                     203
                          0.034229 0.19501 0.016124
## 176 5.7612e-05
## 177 5.7072e-05
                     204
                          0.034171 0.19490 0.016126
## 178 5.7045e-05
                     205
                          0.034114 0.19490 0.016126
## 179 5.7025e-05
                     206
                          0.034057 0.19490 0.016126
## 180 5.5750e-05
                     207
                          0.034000 0.19490 0.016126
                          0.033944 0.19487 0.016124
## 181 5.5750e-05
                     208
                     209
## 182 5.5599e-05
                          0.033888 0.19487 0.016124
                     210
                          0.033833 0.19472 0.016115
## 183 5.1566e-05
## 184 4.5550e-05
                     212
                          0.033730 0.19510 0.016122
## 185 4.3404e-05
                     214
                          0.033639 0.19526 0.016128
## 186 4.2536e-05
                     215
                          0.033595 0.19530 0.016129
## 187 3.9508e-05
                     216
                          0.033553 0.19613 0.016187
## 188 3.7810e-05
                     217
                          0.033513 0.19553 0.016148
## 189 3.7077e-05
                     218
                          0.033475 0.19558 0.016147
## 190 3.6889e-05
                     219
                          0.033438 0.19557 0.016147
## 191 3.6696e-05
                     220
                          0.033401 0.19557 0.016147
## 192 3.3334e-05
                     221
                          0.033365 0.19558 0.016148
## 193 3.2199e-05
                     222
                          0.033331 0.19567 0.016149
                     223
## 194 2.7875e-05
                          0.033299 0.19556 0.016140
## 195 2.7795e-05
                     224
                          0.033271 0.19532 0.016137
## 196 2.7779e-05
                     225
                          0.033243 0.19521 0.016132
## 197 2.5058e-05
                     226
                          0.033216 0.19520 0.016133
## 198 2.3457e-05
                     227
                          0.033191 0.19558 0.016135
                     228
## 199 2.3342e-05
                          0.033167 0.19544 0.016134
## 200 2.2630e-05
                     229
                          0.033144 0.19544 0.016134
                     230
## 201 2.1898e-05
                          0.033121 0.19544 0.016134
## 202 2.1507e-05
                     231
                          0.033099 0.19530 0.016122
## 203 2.0965e-05
                     232
                          0.033078 0.19536 0.016123
## 204 2.0395e-05
                     233
                          0.033057 0.19532 0.016123
## 205 1.9845e-05
                     234
                          0.033036 0.19526 0.016123
## 206 1.9291e-05
                     235
                          0.033017 0.19541 0.016127
## 207 1.8322e-05
                     237
                          0.032978 0.19551 0.016129
                     238
## 208 1.7738e-05
                          0.032960 0.19547 0.016127
## 209 1.7688e-05
                     239
                          0.032942 0.19549 0.016127
## 210 1.7662e-05
                     240
                          0.032924 0.19549 0.016127
## 211 1.7469e-05
                     241
                          0.032907 0.19549 0.016127
## 212 1.7358e-05
                     242 0.032889 0.19549 0.016127
```

```
0.032872 0.19524 0.016126
## 213 1.7223e-05
                     243
## 214 1.5626e-05
                          0.032855 0.19524 0.016126
                     244
## 215 1.3938e-05
                          0.032823 0.19516 0.016126
                     246
## 216 1.3206e-05
                     247
                          0.032809 0.19535 0.016125
## 217 1.2756e-05
                          0.032796 0.19535 0.016125
                     248
## 218 1.1386e-05
                     249
                          0.032783 0.19540 0.016125
## 219 1.0390e-05
                     250
                          0.032772 0.19553 0.016126
## 220 1.0000e-05
                          0.032762 0.19547 0.016127
                     251
```

We can see from the results above that, in this case, the CV error starts to rise when CP = 0.0046777.

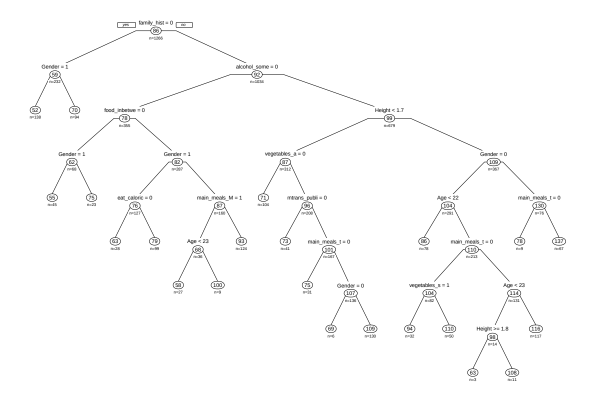
BUT, there is a standard error in that point estimate! If we do 0.22768+0.013597=0.241277 So, we can go for a SMALLER (and thus better) tree with 19 splits instead of 24, which corresponds to a CP of 0.0051561.

So now we will fit the FINAL prediction tree with a CP of 0.0051561, which is the best value for CP because we calculated it with a Cross-Validation approach!

```
set.seed(1)

tree_2 <- rpart(Weight ~ ., data = train.set,
    method = "anova", control = rpart.control(cp = 0.0051561,
        minbucket = 1, maxdepth = 10))

plot_tree = prp(tree_2, type = 1, extra = 1, under = TRUE,
    split.font = 1, varlen = -10)</pre>
```



Now, let's compare the RMSE for validation and training sets.

```
# First, let's create two vectors, one for the
# predicted values, and another for the actual
# values :

predicted_train <- predict(tree_2, train.set)

actual_train <- train.set$Weight

# And lastly, we make use of the RSME formula
# to calculate it :

RMSE_train = sqrt(mean((predicted_train - actual_train)^2))</pre>
RMSE_train
```

#### ## [1] 11.29379

We have RMSE = 11.29379

Now, we do the same but for the validation set.

```
predicted_valid <- predict(tree_2, valid.set)
actual_valid <- valid.set$Weight

RMSE_valid = sqrt(mean((predicted_valid - actual_valid)^2))

RMSE_valid</pre>
```

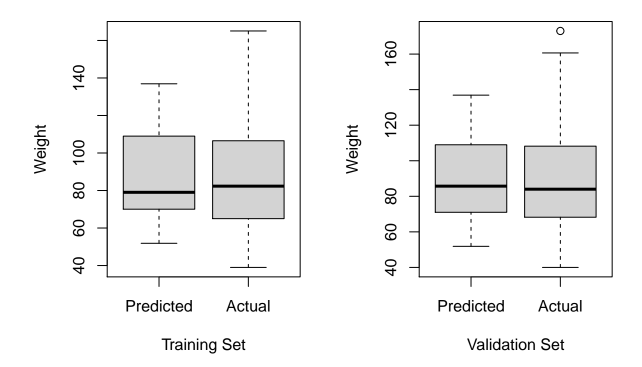
```
## [1] 13.25937
```

The RMSE for the validation data is 13.25937.

It is very normal that RMSE is smaller with the training data, because we have selected the optimal CP according to the training data. However, the difference seems not so big.

Anyway, the RMSE which is of interest is the one for the validation set, since the validation data is "fresh and new", has not been used to adjust the model.

Let's now look at some boxplots to compare the performance of the tree on both sets (training and validation).



It is difficult to judge on which set the tree has performed better. Probably the higer RMSE for the validation set is due to the presence of an outlier!

But the training set boxplot seems a bit right skeewed, so one could conclude that the validation set did even a better job.

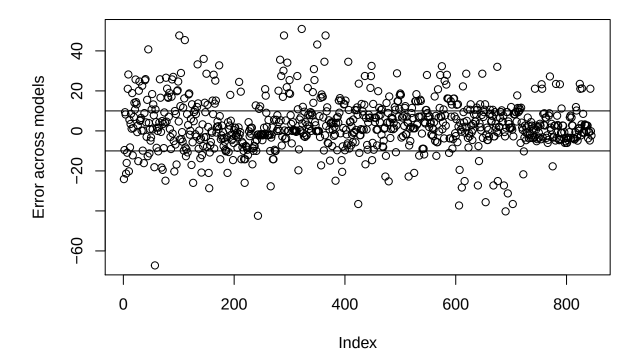
So now we are finished with the regression tree.

We can leave the CP as it is, and the tree will grow until 19 splits.

Now, let's do something quite interesting! We will do a comparison of both KNN and regression tree on the validation set.

We will plot the errors "across the models", so the difference between the predicted weights by both models.

```
plot(predicted - predicted_valid, ylab = "Error across models")
abline(h = 10)
abline(h = -10)
```



We can see that although there is quite a lot of variance, at times both models seem to behave almost equally at predicting the weight.

Inside the range of [-10; 10] there seems to be the majority of the points, so the range is not so big.

Let's take a more precise look at each method compared with the validation data.

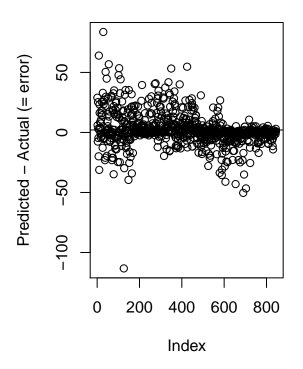
```
par(mfrow = c(1, 2))

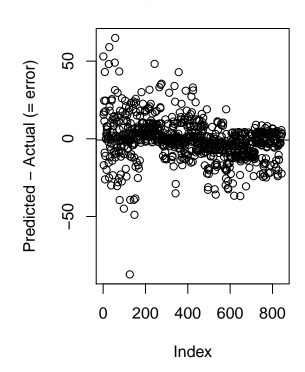
# For KNN :
plot(predicted - valid.set[, 4], main = "k-Nearest Neighbors",
    ylab = "Predicted - Actual (= error)")
abline(h = mean(predicted - valid.set[, 4]))

# For tree :
plot(predicted_valid - valid.set[, 4], main = "Regression Tree",
    ylab = "Predicted - Actual (= error)")
abline(h = mean(predicted_valid - valid.set[,
    4]))
```

### k-Nearest Neighbors

## **Regression Tree**





#### VERY INTERESTING!

## [1] -0.7759031

We can see that we have the typical trade-off between BIAS and VARIANCE.

Certainly, the k-NN seems to be more precise (less variance), since the points are less far apart from each other. BUT, we observe an upward trend, and the mean of the points (= errors) is at around 2, not 0!

So there is small bias in the k-NN.

However, the regression tree has more variance, BUT on average it is very precise (the mean of the errors is almost at zero). Indeed :

```
# For k-NN :
mean(predicted - valid.set[, 4])

## [1] 2.065751

# For tree :
mean(predicted_valid - valid.set[, 4])
```

For the regression tree, the mean is very close to zero.

So now, we can discuss which model is better for us. Do we want a very accurate prediction although it may be around on average 2 Kg away from the truth? Or do we want a prediction which is very far from the truth but, taking into account all predictions, on average we are almost exactly on the target?

Probably we want something like the k-NN, since 2 Kg of error is not much.

The regression tree is less biased and has smaller RMSE, BUT certainly the amount of error is very big (the differences predicted - actual are quite big).

Therefore, we may prefer the k-NN after all!

## Ensemble Method (MLR + k-NN + Regression Tree)

The aim of this ensemble method is to combine the Multiple Linear Regression, the k-NN and the Regression Tree in order to obtain even better results. This combination of methods will be done by taking the average prediction of the variable of interest (Weight).

This means that the predicted weight using this ensemble method will be obtained by running the three methods separately and then taking the average over the results.

	actual	MLR	knn	Regression_tree	Ensemble_Method
$\overline{}$	56	63.89	84.9	109	85.93
3	77	93.93	82.93	92.5	89.79
4	87	82.78	79.38	70.03	77.4
6	53	58.86	78.25	70.03	69.05
10	68	87.4	71.17	92.5	83.69
11	105	101.3	100.3	116.3	106

```
RMSE_ensemble = sqrt(mean((ensemble_df[, 5] - valid.set[, 4])^2))
RMSE_ensemble
```

RMSE_MLR	RMSE_kNN	RMSE_Tree	RMSE_Ensemble
16.42	13.53	13.26	12.05

The best model is the one with the smallest RMSE, which means the **ensemble method**.

This is not surprising, since usually ensemble techniques perform better than individual models!

# Conclusion

Ommited variable bias (income level correlated with MTRANS, and others)

QUestions not very precise (the alcohol one...)

Compare project proposal with what we actually did! Explain problems we encountered (like with boosting), and why we changed the outcome variable to weight!

# Shiny App

Put the link here