Finalcode _rproject

Jerry Adams

7/12/2020

```
code:
```

```
library(ggplot2)
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.0 --
## v tibble 3.0.2 v dplyr 1.0.0
## v tidyr 1.1.0 v stringr 1.4.0
## v readr 1.3.1 v forcats 0.5.0
## v purrr 0.3.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(dplyr)
library(caret)
## Loading required package: lattice
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
      lift
library(mlbench)
library(tidyr)
library(Boruta)
library(data.table)
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
##
      between, first, last
```

```
## The following object is masked from 'package:purrr':
##
##
       transpose
library(modelr)
library(cowplot)
##
## **
## Note: As of version 1.0.0, cowplot does not change the
     default ggplot2 theme anymore. To recover the previous
##
     behavior, execute:
##
     theme_set(theme_cowplot())
## **************
library(randomForest)
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:dplyr':
##
##
      combine
## The following object is masked from 'package:ggplot2':
##
##
      margin
library(ROSE)
## Loaded ROSE 0.0-3
library(e1071)
library(Matrix)
##
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
##
      expand, pack, unpack
```

```
library(xgboost)
##
## Attaching package: 'xgboost'
## The following object is masked from 'package:dplyr':
##
       slice
library(mlr)
## Loading required package: ParamHelpers
## 'mlr' is in maintenance mode since July 2019. Future development
## efforts will go into its successor 'mlr3' (<https://mlr3.mlr-org.com>).
##
## Attaching package: 'mlr'
## The following object is masked from 'package:e1071':
##
##
       impute
## The following object is masked from 'package:modelr':
##
##
       resample
## The following object is masked from 'package:caret':
##
       train
library(MLeval)
\# Reading the demographics, laboratory and examination .csv files using read_csv
demo <- read_csv("C:/Semester 2/Intro to Data Mining and Processing/Project/national-health-and-nutriti
## Parsed with column specification:
## cols(
##
     .default = col_double()
## )
## See spec(...) for full column specifications.
labs <- read_csv("C:/Semester 2/Intro to Data Mining and Processing/Project/national-health-and-nutriti
## Parsed with column specification:
## cols(
##
     .default = col_double()
## See spec(...) for full column specifications.
```

```
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     BMIHEAD = col_logical(),
     OHX02CTC = col_character(),
##
##
     OHX03CTC = col_character(),
     OHX04CTC = col_character(),
##
##
     OHX05CTC = col_character(),
     OHXO6CTC = col_character(),
##
     OHX07CTC = col_character(),
##
##
     OHX08CTC = col_character(),
     OHX09CTC = col_character(),
##
##
     OHX10CTC = col_character(),
     OHX11CTC = col_character(),
##
     OHX12CTC = col_character(),
##
     OHX13CTC = col_character(),
##
##
     OHX14CTC = col_character(),
##
     OHX15CTC = col_character(),
     OHX18CTC = col_character(),
##
##
     OHX19CTC = col_character(),
##
     OHX20CTC = col_character(),
##
     OHX21CTC = col_character(),
     OHX22CTC = col_character()
##
     # ... with 38 more columns
##
## )
## See spec(...) for full column specifications.
# Making new dataframes consisting of only selected columns
demo_df <- demo %>% select(SEQN , "GENDER" = RIAGENDR, "AGE" = RIDAGEYR)
# HBA1c is Hemoglobin A1c or Glycohemoglobin which is an indicator of diabetes
lab_df <- labs %>% select(SEQN, "HbA1c" = LBXGH)
# Creating another dataframe by inner joining the other data frames
df <- lab_df %>% inner_join(demo_df, by = "SEQN") %>%
                            inner join(exam, by = "SEQN")
summary(df)
##
         SEQN
                        HbA1c
                                          GENDER
                                                           AGE
```

```
:73557
                  Min. : 3.500
                                  Min. :1.000
                                                Min. : 0.00
  1st Qu.:76092
                  1st Qu.: 5.200
                                  1st Qu.:1.000
                                                 1st Qu.:10.00
## Median :78643
                  Median : 5.400
                                  Median :2.000
                                                 Median :27.00
                                        :1.508
## Mean
          :78645
                  Mean : 5.643
                                  Mean
                                                 Mean
                                                        :31.63
## 3rd Qu.:81191
                  3rd Qu.: 5.800
                                  3rd Qu.:2.000
                                                 3rd Qu.:52.00
## Max.
          :83731
                  Max.
                         :17.500
                                  Max.
                                         :2.000
                                                 Max.
                                                        :80.00
                         :3170
##
                  NA's
##
      PEASCST1
                     PEASCTM1
                                     PEASCCT1
                                                      BPXCHR
## Min. :1.000
                  Min. :
                            7.0
                                  Min. : 1.00
                                                  Min. : 60.0
## 1st Qu.:1.000
                  1st Qu.: 578.0
                                  1st Qu.: 56.00
                                                  1st Qu.: 88.0
```

```
Median :1.000
                     Median: 689.0
                                       Median: 56.00
                                                         Median :102.0
##
                     Mean : 660.6
                                             : 57.83
    Mean
          :1.065
                                       Mean
                                                         Mean
                                                               :105.5
##
    3rd Qu.:1.000
                     3rd Qu.: 832.0
                                       3rd Qu.: 72.00
                                                         3rd Qu.:120.0
                            :2868.0
##
    Max.
           :3.000
                                       Max.
                                              :122.00
                                                         Max.
                                                                :178.0
                     Max.
##
                     NA's
                            :305
                                       NA's
                                              :9493
                                                         NA's
                                                                :7852
##
        BPAARM
                         BPACSZ
                                          BPXPLS
                                                           BPXPULS
                                            : 40.00
    Min.
           :1.000
                     Min.
                            :1.000
                                      Min.
                                                        Min.
                                                               :1.000
                                      1st Qu.: 66.00
##
    1st Qu.:1.000
                     1st Qu.:3.000
                                                        1st Qu.:1.000
                                      Median : 74.00
##
    Median :1.000
                     Median :4.000
                                                        Median :1.000
##
    Mean
          :1.008
                     Mean
                            :3.675
                                      Mean : 74.42
                                                        Mean
                                                               :1.014
    3rd Qu.:1.000
                     3rd Qu.:4.000
                                      3rd Qu.: 82.00
                                                        3rd Qu.:1.000
##
           :8.000
                            :5.000
                                             :180.00
                                                               :2.000
    Max.
                     Max.
                                      Max.
                                                        Max.
##
    NA's
           :2278
                     NA's
                            :2271
                                      NA's
                                             :2264
                                                        NA's
                                                               :302
##
        BPXPTY
                                          BPXSY1
                                                           BPXDI1
                         BPXML1
##
                            :100.0
                                                              : 0.00
    Min.
           :1.000
                     Min.
                                      Min.
                                             : 66.0
                                                       Min.
##
    1st Qu.:1.000
                     1st Qu.:130.0
                                      1st Qu.:106.0
                                                       1st Qu.: 58.00
                     Median :140.0
##
    Median :1.000
                                      Median :116.0
                                                       Median: 66.00
##
    Mean
          :1.004
                     Mean
                          :144.7
                                      Mean
                                           :118.1
                                                       Mean : 65.77
                                      3rd Qu.:128.0
    3rd Qu.:1.000
##
                     3rd Qu.:150.0
                                                       3rd Qu.: 76.00
##
    Max.
           :2.000
                     Max.
                            :888.0
                                      Max.
                                            :228.0
                                                       Max.
                                                              :122.00
           :2249
                            :2260
                     NA's
                                                       NA's
##
    NA's
                                      NA's
                                             :2641
                                                              :2641
##
        BPAEN1
                         BPXSY2
                                          BPXDI2
                                                            BPAEN2
##
                            : 66.0
           :1.000
                                             : 0.00
                                                               :1.000
    Min.
                     \mathtt{Min}.
                                      Min.
                                                        Min.
    1st Qu.:2.000
                     1st Qu.:106.0
                                      1st Qu.: 58.00
##
                                                        1st Qu.:2.000
##
    Median :2.000
                     Median :116.0
                                      Median : 66.00
                                                        Median :2.000
    Mean
          :1.989
                     Mean
                           :118.2
                                      Mean : 65.24
                                                        Mean :1.954
##
    3rd Qu.:2.000
                     3rd Qu.:128.0
                                      3rd Qu.: 74.00
                                                        3rd Qu.:2.000
##
    Max.
           :2.000
                     Max.
                            :230.0
                                      Max.
                                             :116.00
                                                        Max.
                                                               :2.000
                            :2404
##
    NA's
           :2274
                     NA's
                                      NA's
                                             :2404
                                                        NA's
                                                               :2276
        BPXSY3
##
                        BPXDI3
                                          BPAEN3
                                                           BPXSY4
##
    Min.
           : 62
                    Min.
                           : 0.00
                                      Min.
                                             :1.000
                                                       Min.
                                                              : 80.0
##
    1st Qu.:106
                    1st Qu.: 58.00
                                      1st Qu.:2.000
                                                       1st Qu.:108.0
##
    Median:114
                    Median: 68.00
                                      Median :2.000
                                                       Median :126.0
##
    Mean
          :118
                    Mean
                          : 65.04
                                      Mean
                                            :1.963
                                                             :125.7
                                                       Mean
##
    3rd Qu.:128
                    3rd Qu.: 74.00
                                      3rd Qu.:2.000
                                                       3rd Qu.:140.0
##
           :228
    Max.
                    Max.
                           :118.00
                                      Max.
                                             :2.000
                                                       Max.
                                                              :212.0
##
    NA's
           :2405
                    NA's
                           :2405
                                      NA's
                                             :2276
                                                       NA's
                                                              :9298
##
        BPXDI4
                          BPAEN4
                                          BMDSTATS
                                                           BMXWT
##
           : 0.00
                             :1.000
                                                              : 3.10
    Min.
                      Min.
                                       Min.
                                              :1.00
                                                       Min.
##
    1st Qu.: 60.00
                      1st Qu.:2.000
                                       1st Qu.:1.00
                                                       1st Qu.: 37.95
    Median : 70.00
                      Median :2.000
                                       Median:1.00
                                                       Median: 65.30
##
    Mean
          : 69.01
                             :1.879
                                                            : 62.60
                      Mean
                                       Mean
                                             :1.14
                                                       Mean
    3rd Qu.: 78.00
##
                      3rd Qu.:2.000
                                       3rd Qu.:1.00
                                                       3rd Qu.: 83.50
##
                             :2.000
                                                              :222.60
    Max.
           :128.00
                                       Max.
                                             :4.00
                      Max.
                                                       Max.
                                                       NA's
##
    NA's
           :9298
                      NA's
                             :9251
                                                              :90
                                          BMIRECUM
##
        BMIWT
                        BMXRECUM
                                                          BMXHEAD
                                                                        BMIHEAD
    Min.
                                       Min.
                                                       Min.
##
           :1.000
                     Min.
                            : 48.60
                                              :1
                                                              :33.80
                                                                        Mode:logical
                                                                        NA's:9813
##
    1st Qu.:3.000
                     1st Qu.: 69.70
                                       1st Qu.:1
                                                       1st Qu.:39.70
                                       Median:1
##
    Median :3.000
                     Median: 82.80
                                                       Median :41.80
##
    Mean
          :2.966
                     Mean : 81.63
                                       Mean
                                              :1
                                                       Mean
                                                             :41.57
##
    3rd Qu.:3.000
                     3rd Qu.: 93.20
                                       3rd Qu.:1
                                                       3rd Qu.:43.50
##
    Max.
           :4.000
                     Max.
                            :115.10
                                       Max.
                                              :1
                                                       Max.
                                                              :46.80
##
    NA's
           :9429
                     NA's
                            :8748
                                       NA's
                                              :9782
                                                       NA's
                                                              :9584
##
        BMXHT
                         BMIHT
                                          BMXBMI
                                                          BMDBMIC
```

```
Min. : 79.7
                     Min.
                            :1.000
                                      Min. :12.10
                                                       Min. :1.000
##
                     1st Qu.:3.000
                                      1st Qu.:19.70
                                                       1st Qu.:2.000
    1st Qu.:149.5
##
    Median :162.0
                     Median :3.000
                                      Median :24.70
                                                       Median :2.000
##
    Mean
          :155.9
                     Mean
                            :2.647
                                      Mean
                                            :25.68
                                                              :2.489
                                                       Mean
##
    3rd Qu.:171.1
                     3rd Qu.:3.000
                                      3rd Qu.:30.20
                                                       3rd Qu.:3.000
##
           :202.6
                            :3.000
                                            :82.90
                                                              :4.000
    Max.
                     Max.
                                      Max.
                                                       Max.
    NA's
           :746
                     NA's
                            :9592
                                      NA's
                                             :758
                                                       NA's
                                                              :6290
##
        BMXLEG
                         BMILEG
##
                                        BMXARML
                                                         BMIARML
                                                                         BMXARMC
##
    Min.
           :24.40
                     Min.
                            :1
                                     Min.
                                            : 9.90
                                                      Min.
                                                             :1
                                                                      Min.
                                                                             :10.40
    1st Qu.:36.00
##
                     1st Qu.:1
                                     1st Qu.:30.50
                                                      1st Qu.:1
                                                                      1st Qu.:22.60
    Median :38.60
                     Median:1
                                     Median :35.50
                                                      Median:1
                                                                      Median :29.30
##
           :38.58
                                            :33.14
                                                                             :28.49
    Mean
                     Mean
                           : 1
                                     Mean
                                                      Mean
                                                             : 1
                                                                      Mean
##
    3rd Qu.:41.30
                     3rd Qu.:1
                                     3rd Qu.:38.10
                                                      3rd Qu.:1
                                                                      3rd Qu.:34.00
##
    Max.
           :51.90
                                                                             :59.40
                     Max.
                            :1
                                     Max.
                                            :47.90
                                                      Max.
                                                             : 1
                                                                      Max.
##
    NA's
           :2411
                     NA's
                            :9463
                                     NA's
                                            :512
                                                      NA's
                                                             :9445
                                                                      NA's
                                                                             :512
##
       BMIARMC
                       BMXWAIST
                                         BMIWAIST
                                                         BMXSAD1
                                                                          BMXSAD2
##
                           : 40.20
                                                             :10.00
    Min.
           :1
                                      Min.
                                             :1
                                                      Min.
                                                                       Min.
                                                                              :10.20
                    Min.
##
    1st Qu.:1
                    1st Qu.: 71.20
                                      1st Qu.:1
                                                      1st Qu.:17.30
                                                                       1st Qu.:17.30
    Median :1
                                      Median :1
                    Median: 87.80
                                                      Median :20.70
                                                                       Median :20.70
##
##
    Mean
          :1
                    Mean : 87.27
                                      Mean
                                             :1
                                                      Mean
                                                             :21.11
                                                                       Mean :21.09
                    3rd Qu.:102.80
                                      3rd Qu.:1
                                                      3rd Qu.:24.40
                                                                       3rd Qu.:24.38
##
    3rd Qu.:1
##
    Max.
                    Max.
                          :177.90
                                      Max.
                                                      Max.
                                                             :40.20
                                                                       Max.
                                                                              :40.20
           :1
                                             :1
##
    NA's
                    NA's
                           :1152
                                      NA's
                                                      NA's
                                                             :2595
                                                                       NA's
                                                                              :2595
           :9441
                                             :9374
##
       BMXSAD3
                        BMXSAD4
                                        BMDAVSAD
                                                         BMDSADCM
                                                                          MGDEXSTS
                                                                              :1.000
##
    Min.
           :10.90
                     Min.
                            :11.0
                                     Min.
                                            :10.10
                                                      Min.
                                                             :1.000
                                                                       Min.
    1st Qu.:18.50
                     1st Qu.:18.5
                                     1st Qu.:17.30
                                                      1st Qu.:1.000
                                                                       1st Qu.:1.000
##
    Median :22.40
                     Median:22.4
                                     Median :20.70
                                                      Median :1.000
                                                                       Median :1.000
##
    Mean
           :22.23
                     Mean
                            :22.2
                                     Mean
                                            :21.11
                                                      Mean
                                                             :1.176
                                                                       Mean
                                                                              :1.132
##
    3rd Qu.:25.40
                     3rd Qu.:25.3
                                     3rd Qu.:24.40
                                                      3rd Qu.:1.000
                                                                       3rd Qu.:1.000
##
    Max.
           :35.60
                     Max.
                            :35.6
                                     Max.
                                            :40.10
                                                      Max.
                                                             :5.000
                                                                       Max.
                                                                              :3.000
##
    NA's
           :9455
                     NA's
                            :9455
                                     NA's
                                            :2595
                                                      NA's
                                                             :9329
                                                                       NA's
                                                                              :1522
##
        MGD050
                         MGD060
                                          MGQ070
                                                           MGQ080
##
    Min.
           :1.000
                     Min.
                            :1.000
                                      Min.
                                             :1.000
                                                       Min.
                                                              :1.000
    1st Qu.:2.000
                     1st Qu.:1.000
                                      1st Qu.:2.000
                                                       1st Qu.:1.000
##
##
    Median :2.000
                     Median :2.000
                                      Median :2.000
                                                       Median :1.000
                            :2.115
##
    Mean
           :1.967
                     Mean
                                      Mean
                                            :1.883
                                                       Mean
                                                              :3.283
##
    3rd Qu.:2.000
                     3rd Qu.:3.000
                                      3rd Qu.:2.000
                                                       3rd Qu.:9.000
##
    Max.
           :9.000
                     Max.
                            :9.000
                                      Max.
                                             :9.000
                                                       Max.
                                                              :9.000
##
    NA's
           :4602
                     NA's
                            :9621
                                      NA's
                                             :2062
                                                       NA's
                                                              :8872
        MGQ090
##
                         MGQ100
                                          MGQ110
                                                           MGQ120
           :1.000
                            :1.000
                                                              :1.000
##
    Min.
                     Min.
                                      Min.
                                             :1.000
                                                       Min.
##
    1st Qu.:2.000
                     1st Qu.:2.000
                                      1st Qu.:1.000
                                                       1st Qu.:2.000
    Median :2.000
                     Median :2.000
                                      Median :1.000
                                                       Median :2.000
##
##
          :1.905
    Mean
                     Mean
                            :1.909
                                      Mean
                                             :2.997
                                                       Mean
                                                              :1.852
    3rd Qu.:2.000
                     3rd Qu.:2.000
                                      3rd Qu.:2.000
                                                       3rd Qu.:2.000
##
##
    Max.
           :9.000
                     Max.
                            :9.000
                                             :9.000
                                                              :2.000
                                      Max.
                                                       Max.
                                                       NA's
##
    NA's
           :8872
                     NA's
                            :2061
                                      NA's
                                             :9058
                                                              :9058
##
        MGD130
                        MGQ90DG
                                         MGDSEAT
                                                          MGAPHAND
                                                                          MGATHAND
##
    Min.
           :1.000
                     Min.
                            :1.000
                                      Min.
                                             :1.000
                                                       Min.
                                                              :1.0
                                                                       Min.
                                                                              :1.0
##
    1st Qu.:1.000
                     1st Qu.:1.000
                                      1st Qu.:1.000
                                                       1st Qu.:1.0
                                                                       1st Qu.:1.0
##
    Median :1.000
                     Median :1.000
                                                       Median:1.0
                                                                       Median:2.0
                                      Median :1.000
##
    Mean
          :1.142
                     Mean :1.014
                                      Mean
                                            :1.041
                                                       Mean :1.5
                                                                       Mean :1.5
    3rd Qu.:1.000
                                      3rd Qu.:1.000
##
                     3rd Qu.:1.000
                                                       3rd Qu.:2.0
                                                                       3rd Qu.:2.0
##
    Max. :3.000
                     Max.
                            :4.000
                                      Max.
                                             :2.000
                                                       Max.
                                                              :2.0
                                                                       Max.
                                                                              :2.0
```

```
NA's :2006
                   NA's :2006
                                  NA's :4602
                                                  NA's :2006
                                                                NA's
                                                                       :2006
##
                      MGXH1T1E
                                     MGXH2T1
                                                     MGXH2T1E
      MGXH1T1
##
   Min.
        : 4.00
                   Min. :1.000
                                  Min. : 4.00
                                                  Min. :1.000
                                  1st Qu.:20.70
   1st Qu.:20.40
                   1st Qu.:1.000
                                                  1st Qu.:1.000
   Median :27.70
                   Median :1.000
                                  Median :28.20
                                                  Median :1.000
##
   Mean :28.63
                   Mean :1.043
                                  Mean :29.27
                                                  Mean :1.025
   3rd Qu.:36.70
                   3rd Qu.:1.000
                                  3rd Qu.:37.40
                                                  3rd Qu.:1.000
                         :2.000
##
   Max.
          :81.50
                   Max.
                                  Max.
                                         :79.50
                                                  Max.
                                                        :2.000
##
   NA's
          :2015
                   NA's
                         :2015
                                  NA's
                                        :2131
                                                  NA's
                                                        :2131
##
      MGXH1T2
                                     MGXH2T2
                      MGXH1T2E
                                                    MGXH2T2E
   Min. : 5.00
                   Min. :1.000
                                  Min. : 5.00
                                                  Min. :1.000
   1st Qu.:21.20
                   1st Qu.:1.000
                                  1st Qu.:21.60
                                                  1st Qu.:1.000
##
                                                  Median :1.000
##
   Median :28.80
                   Median :1.000
                                  Median :29.00
##
   Mean :29.89
                   Mean :1.018
                                  Mean :30.36
                                                  Mean :1.013
##
   3rd Qu.:38.10
                   3rd Qu.:1.000
                                   3rd Qu.:38.80
                                                  3rd Qu.:1.000
         :77.60
##
   Max.
                   Max.
                         :2.000
                                  Max.
                                        :81.40
                                                  Max. :2.000
##
   NA's
          :2024
                   NA's
                         :2024
                                  NA's
                                        :2141
                                                  NA's :2141
##
      MGXH1T3
                    MGXH1T3E
                                   MGXH2T3
                                                  MGXH2T3E
   Min. : 5.00
                                  Min. : 5.10
                                                  Min. :1.000
##
                   Min. :1.000
##
   1st Qu.:21.60
                   1st Qu.:1.000
                                  1st Qu.:21.80
                                                  1st Qu.:1.000
##
   Median :29.10
                   Median :1.000
                                  Median :29.50
                                                  Median :1.000
   Mean :30.43
                   Mean :1.014
                                  Mean :30.69
                                                  Mean :1.014
##
   3rd Qu.:39.00
                   3rd Qu.:1.000
                                  3rd Qu.:39.40
                                                  3rd Qu.:1.000
   Max.
        :81.20
                   Max. :2.000
                                  Max. :82.80
##
                                                  Max. :2.000
                                  NA's :2149
##
   NA's
          :2027
                   NA's
                        :2027
                                                  NA's :2149
      MGDCGSZ
                       OHDEXSTS
                                      OHDDESTS
                                                       OHXIMP
##
   Min. : 8.00
                    Min. :1.000
                                   Min. :1.000
                                                   Min. :1.000
   1st Qu.: 45.60
                    1st Qu.:1.000
                                                   1st Qu.:2.000
##
                                   1st Qu.:1.000
##
   Median : 60.30
                    Median :1.000
                                   Median :1.000
                                                   Median :2.000
   Mean : 63.05
                    Mean :1.132
                                   Mean :1.097
                                                   Mean :1.967
##
   3rd Qu.: 80.70
                    3rd Qu.:1.000
                                   3rd Qu.:1.000
                                                   3rd Qu.:2.000
##
   Max.
         :162.80
                    Max. :3.000
                                   Max.
                                         :3.000
                                                   Max. :2.000
          :2136
                    NA's
                         :391
                                                   NA's :5494
##
   NA's
                                   NA's
                                          :391
##
      OHX01TC
                    OHX02TC
                                     OHXO3TC
                                                   OHX04TC
##
   Min. :2.000
                   Min. :2.000
                                  Min. :2.000
                                                  Min. :1.000
##
   1st Qu.:4.000
                   1st Qu.:2.000
                                  1st Qu.:2.000
                                                  1st Qu.:2.000
##
   Median :4.000
                   Median :2.000
                                  Median :2.000
                                                  Median :2.000
##
   Mean :3.707
                   Mean :2.885
                                  Mean :2.624
                                                  Mean :2.168
##
   3rd Qu.:4.000
                   3rd Qu.:4.000
                                  3rd Qu.:4.000
                                                  3rd Qu.:2.000
##
          :5.000
                         :5.000
                                  Max. :5.000
                                                  Max. :5.000
   Max.
                   Max.
   NA's
          :845
                   NA's
                         :845
                                  NA's :845
                                                  NA's :845
##
                                                                   OHX09TC
##
      OHX05TC
                    OHX06TC
                                    OHX07TC
                                                    OHX08TC
                                 Min. :1.000
                                                 Min. :1.000
                                                                Min. :1.000
##
   Min. :1.000
                   Min. :1.00
##
   1st Qu.:2.000
                   1st Qu.:2.00
                                                 1st Qu.:2.000
                                                                1st Qu.:2.000
                                 1st Qu.:2.000
                                                                Median :2.000
   Median :2.000
                   Median:2.00
                                 Median :2.000
                                                 Median :2.000
   Mean :2.171
                   Mean :2.02
                                 Mean :2.101
                                                 Mean :2.103
                                                                Mean :2.104
##
##
   3rd Qu.:2.000
                   3rd Qu.:2.00
                                 3rd Qu.:2.000
                                                 3rd Qu.:2.000
                                                                 3rd Qu.:2.000
                                 Max. :5.000
                                                                Max. :5.000
##
   Max. :5.000
                   Max. :5.00
                                                 Max. :5.000
##
   NA's
         :845
                   NA's :845
                                 NA's :845
                                                 NA's
                                                       :845
                                                                NA's :845
##
      OHX10TC
                    OHX11TC
                                  OHX12TC
                                                  OHX13TC
                                                                 OHX14TC
##
                 Min. :1.000
                                                Min. :1.000
                                                               Min. :2.00
   Min.
         :1.0
                                Min. :1.000
##
   1st Qu.:2.0
                 1st Qu.:2.000
                                1st Qu.:2.000
                                                1st Qu.:2.000
                                                               1st Qu.:2.00
##
   Median :2.0
                 Median :2.000
                                Median :2.000
                                                Median :2.000
                                                               Median:2.00
## Mean :2.1
                 Mean :2.017
                                Mean :2.172
                                                Mean :2.175
                                                               Mean :2.62
```

```
3rd Qu.:2.0
                  3rd Qu.:2.000
                                   3rd Qu.:2.000
                                                   3rd Qu.:2.000
                                                                    3rd Qu.:4.00
                         :5.000
##
    Max.
           :5.0
                  Max.
                                   Max.
                                          :5.000
                                                   Max.
                                                           :5.000
                                                                    Max.
                                                                           :5.00
    NA's
                                                   NA's
                                                           :845
                                                                    NA's
##
           :845
                  NA's
                          :845
                                   NA's
                                          :845
                                                                           :845
##
       OHX15TC
                      OHX16TC
                                       OHX17TC
                                                       OHX18TC
                                                                        OHX19TC
##
    Min.
           :2.00
                   Min.
                           :2.000
                                   Min.
                                           :2.000
                                                    Min.
                                                            :2.000
                                                                     Min.
                                                                            :2.000
##
    1st Qu.:2.00
                   1st Qu.:4.000
                                    1st Qu.:4.000
                                                    1st Qu.:2.000
                                                                     1st Qu.:2.000
    Median:2.00
                   Median :4.000
                                    Median :4.000
                                                    Median :2.000
                                                                     Median :2.000
    Mean
         :2.89
                           :3.711
                                    Mean
                                                    Mean
                                                            :2.907
                                                                            :2.688
##
                   Mean
                                           :3.669
                                                                     Mean
##
    3rd Qu.:4.00
                   3rd Qu.:4.000
                                    3rd Qu.:4.000
                                                    3rd Qu.:4.000
                                                                     3rd Qu.:4.000
                          :5.000
                                           :5.000
##
    Max.
           :5.00
                                    Max.
                                                            :5.000
                                                                            :5.000
                   Max.
                                                    Max.
                                                                     Max.
##
    NA's
           :845
                   NA's
                           :845
                                    NA's
                                           :845
                                                    NA's
                                                            :845
                                                                     NA's
                                                                            :845
       OHX20TC
                                        OHX22TC
                                                        OHX23TC
##
                       OHX21TC
                                                            :1.000
##
    Min.
           :1.000
                    Min.
                           :1.000
                                     Min.
                                           :1.000
                                                     Min.
##
    1st Qu.:2.000
                    1st Qu.:2.000
                                     1st Qu.:2.000
                                                     1st Qu.:2.000
##
    Median :2.000
                    Median :2.000
                                     Median :2.000
                                                     Median :2.000
##
    Mean :2.102
                    Mean :2.047
                                     Mean :1.955
                                                     Mean :2.008
##
    3rd Qu.:2.000
                    3rd Qu.:2.000
                                     3rd Qu.:2.000
                                                     3rd Qu.:2.000
           :5.000
                           :5.000
##
    Max.
                    Max.
                                     Max.
                                           :5.000
                                                     Max.
                                                            :5.000
##
    NA's
           :845
                    NA's
                           :845
                                     NA's
                                            :845
                                                     NA's
                                                            :845
##
       OHX24TC
                       OHX25TC
                                        OHX26TC
                                                        OHX27TC
                                            :1.000
##
    Min.
           :1.000
                    Min.
                           :1.000
                                     Min.
                                                     Min.
                                                            :1.000
    1st Qu.:2.000
                    1st Qu.:2.000
                                     1st Qu.:2.000
                                                     1st Qu.:2.000
    Median :2.000
                    Median :2.000
                                     Median :2.000
                                                     Median :2.000
##
    Mean :2.028
                    Mean :2.029
                                     Mean :2.012
                                                     Mean :1.956
##
##
    3rd Qu.:2.000
                    3rd Qu.:2.000
                                     3rd Qu.:2.000
                                                     3rd Qu.:2.000
    Max.
           :5.000
                    Max.
                           :5.000
                                     Max.
                                            :5.000
                                                     Max.
                                                            :5.000
##
    NA's
           :845
                    NA's
                           :845
                                     NA's
                                            :845
                                                     NA's
                                                             :845
##
       OHX28TC
                       OHX29TC
                                        OHX3OTC
                                                        OHX31TC
##
   Min.
          :1.000
                           :1.000
                                            :2.000
                                                     Min.
                                                            :2.000
                    Min.
                                     Min.
    1st Qu.:2.000
                    1st Qu.:2.000
                                     1st Qu.:2.000
                                                     1st Qu.:2.000
##
    Median :2.000
                    Median :2.000
                                     Median :2.000
                                                     Median :2.000
##
    Mean
          :2.046
                    Mean
                           :2.106
                                     Mean
                                           :2.682
                                                     Mean
                                                            :2.894
##
    3rd Qu.:2.000
                    3rd Qu.:2.000
                                     3rd Qu.:4.000
                                                     3rd Qu.:4.000
##
    Max.
           :5.000
                    Max.
                           :5.000
                                     Max.
                                           :5.000
                                                             :5.000
                                                     Max.
##
    NA's
           :845
                    NA's
                           :845
                                     NA's
                                            :845
                                                     NA's
                                                             :845
##
       OHX32TC
                      OHX02CTC
                                          OHX03CTC
                                                              OHX04CTC
##
   Min.
           :2.000
                    Length:9813
                                        Length:9813
                                                            Length:9813
##
    1st Qu.:4.000
                    Class : character
                                        Class : character
                                                            Class : character
##
    Median :4.000
                    Mode :character
                                        Mode :character
                                                            Mode : character
         :3.663
##
    Mean
    3rd Qu.:4.000
##
    Max.
          :5.000
    NA's
           :845
##
##
      OHX05CTC
                         OHX06CTC
                                             OHX07CTC
                                                                 OHX08CTC
    Length:9813
                       Length:9813
                                           Length:9813
                                                               Length:9813
##
    Class :character
                       Class : character
                                           Class : character
                                                               Class : character
##
    Mode :character
                       Mode :character
                                           Mode :character
                                                               Mode :character
##
##
##
##
##
                         OHX10CTC
                                             OHX11CTC
                                                                 OHX12CTC
      OHX09CTC
##
  Length:9813
                       Length:9813
                                           Length:9813
                                                              Length:9813
   Class : character
                       Class :character
                                           Class :character
                                                               Class : character
```

## ## ##	Mode :character	Mode :character	Mode :character	Mode :character
## ## ## ## ## ##	OHX13CTC Length:9813 Class :character Mode :character	OHX14CTC Length:9813 Class :character Mode :character	OHX15CTC Length:9813 Class :character Mode :character	OHX18CTC Length:9813 Class :character Mode :character
## ## ## ## ## ##	OHX19CTC Length:9813 Class:character Mode:character	OHX20CTC Length:9813 Class:character Mode:character	OHX21CTC Length:9813 Class :character Mode :character	OHX22CTC Length:9813 Class:character Mode:character
## ## ## ## ##	OHX23CTC Length:9813 Class:character Mode:character	OHX24CTC Length:9813 Class:character Mode:character	OHX25CTC Length:9813 Class:character Mode:character	OHX26CTC Length:9813 Class:character Mode:character
## ## ## ## ## ##	OHX27CTC Length:9813 Class :character Mode :character	OHX28CTC Length:9813 Class :character Mode :character	OHX29CTC Length:9813 Class :character Mode :character	OHX30CTC Length:9813 Class :character Mode :character
## ## ## ## ##	OHX31CTC Length:9813 Class :character Mode :character	OHXO2CSC Length:9813 Class:character Mode:character	OHXO3CSC Length:9813 Class :character Mode :character	OHX04CSC Length:9813 Class :character Mode :character
## ## ## ## ## ##	OHX05CSC Length:9813 Class :character Mode :character	OHX06CSC Length:9813 Class :character Mode :character	OHXO7CSC Length:9813 Class :character Mode :character	OHXO8CSC Length:9813 Class:character Mode:character
## ##	OHX09CSC	OHX10CSC	OHX11CSC	OHX12CSC

## ## ## ## ##	Length:9813 Class:character Mode:character	Length:9813 Class :character Mode :character	Length:9813 Class :character Mode :character	Length:9813 Class:character Mode:character
##	OHX13CSC	OHX14CSC	OHX15CSC	OHX18CSC
## ##	Length:9813 Class :character	Length:9813 Class :character	Length:9813 Class :character	Length:9813 Class :character
##	Mode : character	Mode :character	Mode : character	Mode :character
##	nous longrapous	nodo lonardovor		nodo lonardolor
##				
##				
##				
##	OHX19CSC	OHX20CSC	OHX21CSC	OHX22CSC
## ##	Length:9813 Class :character	Length:9813 Class :character	Length:9813 Class :character	Length:9813 Class :character
##	Mode :character	Mode :character	Mode : character	Mode :character
##	node . character	node : character	node .ondideoci	nodo .ondracoor
##				
##				
##				
##	OHX23CSC	OHX24CSC	OHX25CSC	OHX26CSC
## ##	Length:9813 Class :character	Length:9813 Class:character	Length:9813 Class :character	Length:9813 Class:character
##	Mode : character	Mode :character	Mode : character	Mode :character
##				
##				
##				
##	011707000	OTTROOGGG	OHYOOGG	OHWO O GG G
## ##	OHX27CSC Length:9813	OHX28CSC Length:9813	OHX29CSC Length:9813	OHX30CSC Length:9813
##	Class : character	Class :character	Class : character	Class :character
##	Mode : character	Mode : character	Mode : character	Mode : character
##				
##				
##				
## ##	OHX31CSC	OHX02SE	OHX03SE	OHX04SE
##	Length:9813		in. : 0.000 Min	
##	Class : character			Qu.:0.000
##	Mode :character	·		ian :0.000
##			lean : 3.057 Mea	n :0.376
##		•		Qu.:0.000
##			ax. :13.000 Max	
## ##	OHX05SE		A's :6549 NA' XX10SE OHX12	
##		in. :0.000 Min.		0.000 Min. :0.00
##			u.:0.000 1st Qu.:	
##	·		n:0.000 Median:	· ·
##		ean :3.185 Mean		0.624 Mean :0.37
##	· · · · · · · · · · · · · · · · · · ·	·	u.:9.000 3rd Qu.:	•
##	Max. :9.000 Ma	ax. :9.000 Max.	:9.000 Max. :	9.000 Max. :9.00

```
NA's :6549
                                 NA's :6549
   NA's :6549
                                                 NA's :6549
                                                                NA's
                                                                       :6549
##
      OHX14SE
                      OHX15SE
                                      OHX18SE
                                                      OHX19SE
                   Min. : 0.000
                                   Min. : 0.000
##
   Min. : 0.000
                                                   Min. : 0.000
   1st Qu.: 0.000
                   1st Qu.: 0.000
                                   1st Qu.: 0.000
                                                   1st Qu.: 0.000
   Median : 1.000
                   Median : 9.000
                                   Median : 9.000
                                                   Median : 1.000
                   Mean : 5.698
##
   Mean : 3.043
                                   Mean : 5.425
                                                   Mean : 2.662
   3rd Qu.: 9.000
                   3rd Qu.: 9.000
                                   3rd Qu.: 9.000
                                                   3rd Qu.: 9.000
         :13.000
                                   Max. :12.000
                                                   Max. :12.000
##
   Max.
                   Max.
                         :13.000
##
   NA's
          :6549
                   NA's
                         :6549
                                   NA's :6549
                                                   NA's
                                                         :6549
##
      OHX20SE
                     OHX21SE
                                   OHX28SE
                                                   OHX29SE
   Min.
          :0.000
                  Min. :0.0
                                Min. :0.000
                                                Min. :0.000
##
   1st Qu.:0.000
                  1st Qu.:0.0
                                1st Qu.:0.000
                                                1st Qu.:0.000
   Median :0.000
                                Median :0.000
                  Median:0.0
                                                Median :0.000
##
   Mean :0.464
                  Mean :0.7
                                Mean :0.695
                                                Mean :0.425
##
   3rd Qu.:0.000
                  3rd Qu.:0.0
                                3rd Qu.:0.000
                                                3rd Qu.:0.000
##
   Max.
        :9.000
                  Max. :9.0
                                Max. :9.000
                                                Max. :9.000
##
   NA's
          :6549
                  NA's :6549
                                NA's
                                      :6549
                                                NA's
                                                      :6549
##
      OHX30SE
                      OHX31SE
                                      CSXEXSTS
                                                     CSXEXCMT
##
   Min. : 0.000
                   Min. : 0.000
                                   Min. :1.000
                                                  Min. : 1.00
                                                  1st Qu.: 7.00
##
   1st Qu.: 0.000
                   1st Qu.: 0.000
                                   1st Qu.:1.000
##
   Median : 1.000
                   Median : 9.000
                                   Median :1.000
                                                  Median : 56.00
   Mean : 2.662
                   Mean : 5.472
                                   Mean :1.207
                                                  Mean : 45.26
   3rd Qu.: 9.000
                   3rd Qu.: 9.000
                                                  3rd Qu.: 56.00
##
                                   3rd Qu.:1.000
   Max. :12.000
                   Max. :12.000
                                   Max. :3.000
                                                  Max. :122.00
##
   NA's
##
         :6549
                   NA's
                         :6549
                                   NA's :6105
                                                  NA's
                                                        :9605
       CSQ245
                      CSQ241
                                    CSQ260A
                                                   CSQ260D
                                                                  CSQ260G
##
   Min. :1.000
                  Min. :1.000
                                 Min. :1.000
                                                 Min. :1
                                                               Min. :1
   1st Qu.:2.000
                  1st Qu.:2.000
                                 1st Qu.:1.000
                                                 1st Qu.:1
                                                               1st Qu.:1
   Median :2.000
                  Median :2.000
                                 Median :1.000
                                                 Median:1
                                                               Median:1
   Mean :2.221
                  Mean :2.006
                                 Mean :1.198
                                                 Mean :1
                                                               Mean :1
                                                 3rd Qu.:1
##
   3rd Qu.:2.000
                  3rd Qu.:2.000
                                  3rd Qu.:1.000
                                                               3rd Qu.:1
##
   Max. :9.000
                  Max.
                        :9.000
                                 Max. :9.000
                                                 Max. :1
                                                               Max. :1
        :6256
                  NA's :8834
                                 NA's :9631
                                                 NA's :9739
                                                               NA's :9530
##
   NA's
##
     CSQ260I
                  CSQ260N
                                  CSQ260M
                                                 CSQ270
                                                               CSQ450
                                                             Min. : 0.00
##
   Min. :1
                 Min. :1
                                Min. :1
                                              Min. :1.000
##
   1st Qu.:1
                  1st Qu.:1
                                1st Qu.:1
                                              1st Qu.:1.000
                                                             1st Qu.: 15.00
##
   Median:1
                 Median:1
                                Median:1
                                              Median :1.000
                                                             Median : 17.00
##
   Mean :1
                 Mean :1
                                Mean :1
                                              Mean :1.534
                                                             Mean : 21.35
##
   3rd Qu.:1
                  3rd Qu.:1
                                3rd Qu.:1
                                              3rd Qu.:2.000
                                                             3rd Qu.: 27.00
##
   Max. :1
                 Max. :1
                                Max. :1
                                              Max. :9.000
                                                             Max. :100.00
   NA's :9708
                  NA's :9392
                                     :7059
                                              NA's
                                                   :9530
                                                                    :6393
                                NA's
                                                             NA's
##
    CSQ460
                      CSQ470
                                     CSQ480
                                                      CSQ490
   Min. : 0.00
                   Min. : 0.0
                                  Min. : 0.00
                                                  Min. : 0.00
##
##
   1st Qu.: 30.00
                   1st Qu.: 17.0
                                   1st Qu.: 5.00
                                                   1st Qu.: 48.00
   Median : 35.00
                   Median: 27.0
                                   Median: 9.00
                                                   Median : 55.00
                   Mean : 29.8
   Mean : 41.08
                                   Mean : 11.46
                                                   Mean : 60.95
##
                                   3rd Qu.: 15.00
   3rd Qu.: 51.00
                   3rd Qu.: 37.0
                                                   3rd Qu.: 80.00
##
##
   Max. :100.00
                   Max. :100.0
                                   Max. :100.00
                                                   Max. :100.00
##
   NA's
         :6397
                   NA's :6401
                                   NA's :6402
                                                   NA's
                                                        :6402
      CSXQUIPG
                    CSXQUIPT
                                   CSXNAPG
                                                   CSXNAPT
##
##
   Min. : 0.00
                   Min. :1.000
                                  Min. : 0.00
                                                  Min. :1.000
                                   1st Qu.: 15.00
   1st Qu.: 5.00
                   1st Qu.:2.000
                                                  1st Qu.:1.000
   Median : 10.00
                   Median :3.000
                                  Median : 25.00
                                                  Median :1.000
## Mean : 14.85
                   Mean :3.008
                                  Mean : 26.93
                                                  Mean :1.466
```

```
1st Qu.: 35.00
                                     1st Qu.: 35.00
##
                     1st Qu.:2.000
                                                       1st Qu.:1.000
   Median : 52.00
                                     Median : 50.00
                     Median :2.000
                                                       Median :1.000
   Mean : 53.21
                                     Mean : 52.06
##
                     Mean
                            :2.251
                                                       Mean
                                                             :1.064
##
   3rd Qu.: 65.00
                     3rd Qu.:2.000
                                     3rd Qu.: 63.00
                                                       3rd Qu.:1.000
##
   Max.
           :100.00
                     Max.
                            :5.000
                                     Max.
                                            :100.00
                                                       Max.
                                                              :5.000
##
   NA's
           :6699
                     NA's
                            :6699
                                     NA's
                                             :6596
                                                       NA's
                                                              :6596
##
       CSXNASG
                                       CSXTSEQ
                                                            CSXCHOOD
                        CSXNAST
##
   Min.
          : 0.00
                            :1.000
                                     Length:9813
                                                         Min.
                                                                :1.000
                     Min.
   1st Qu.: 18.25
##
                     1st Qu.:1.000
                                     Class :character
                                                         1st Qu.:2.000
   Median : 30.00
                     Median :1.000
                                     Mode :character
                                                         Median :2.000
##
   Mean
         : 33.08
                     Mean
                           :1.242
                                                         Mean
                                                                :2.152
   3rd Qu.: 42.00
##
                     3rd Qu.:1.000
                                                         3rd Qu.:2.000
##
           :100.00
                     Max.
                            :5.000
                                                         Max.
                                                                :4.000
   NA's
##
           :6595
                     NA's
                            :6595
                                                         NA's
                                                                :6286
##
       CSXSBOD
                       CSXSMKOD
                                       CSXLEAOD
                                                        CSXSOAOD
##
   Min.
           :1.000
                           :1.000
                                            :1.000
                                                            :1.000
                    Min.
                                    Min.
                                                     Min.
   1st Qu.:1.000
                    1st Qu.:3.000
                                    1st Qu.:3.000
                                                     1st Qu.:1.000
   Median :1.000
                    Median :3.000
                                    Median :3.000
                                                     Median :1.000
##
##
   Mean :1.428
                    Mean :2.903
                                    Mean :2.816
                                                     Mean
                                                           :1.145
##
   3rd Qu.:1.000
                    3rd Qu.:3.000
                                    3rd Qu.:3.000
                                                     3rd Qu.:1.000
   Max.
           :4.000
                    Max.
                           :4.000
                                    Max.
                                            :4.000
                                                     Max.
                                                            :4.000
##
   NA's
           :6288
                    NA's
                           :6290
                                    NA's
                                            :6293
                                                     NA's
                                                            :6293
                                                        CSXSLTRT
##
       CSXGRAOD
                       CSXONOD
                                       CSXNGSOD
##
   Min.
           :1.000
                    Min.
                           :1.000
                                    Min.
                                           :1.000
                                                     Min.
                                                          : 1.00
   1st Qu.:2.000
                    1st Qu.:3.000
                                    1st Qu.:4.000
                                                     1st Qu.: 35.00
  Median :2.000
##
                    Median :3.000
                                    Median :4.000
                                                     Median : 53.00
## Mean
          :2.156
                    Mean
                           :2.992
                                    Mean
                                           :3.751
                                                     Mean
                                                           : 55.75
##
   3rd Qu.:3.000
                    3rd Qu.:3.000
                                     3rd Qu.:4.000
                                                     3rd Qu.: 74.00
                           :4.000
                                                            :100.00
##
   Max.
           :4.000
                                            :4.000
                    Max.
                                    Max.
                                                     Max.
                                                     NA's
##
   NA's
           :6294
                    NA's
                           :6294
                                    NA's
                                            :6294
                                                            :8218
       CSXSLTRG
                       CSXNART
##
                                        CSXNARG
                                                         CSAEFFRT
##
           :1.000
                    Min.
                           : 0.00
                                     Min.
                                             :1.000
                                                      Min.
                                                             :1.000
##
   1st Qu.:1.000
                    1st Qu.: 16.00
                                     1st Qu.:1.000
                                                      1st Qu.:1.000
## Median :1.000
                    Median : 26.00
                                     Median :1.000
                                                      Median :1.000
## Mean
           :1.066
                    Mean
                          : 31.53
                                     Mean
                                             :1.199
                                                      Mean
                                                             :1.709
   3rd Qu.:1.000
                    3rd Qu.: 42.00
                                     3rd Qu.:1.000
                                                      3rd Qu.:2.000
## Max.
           :5.000
                           :100.00
                                             :5.000
                                                             :5.000
                    {\tt Max.}
                                     Max.
                                                      Max.
   NA's
           :8218
                    NA's
                           :8200
                                     NA's
                                             :8200
                                                      NA's
                                                             :6276
# Keeping columns which have less than or equal to 50% missing values (NAs)
DF <- df[apply(df,2,function(x) mean(is.na(x))<=.50)]
# We can see that there are no more columns which have more than 50% missing
#values
write_csv(DF, "C:/Semester 2/Intro to Data Mining and Processing/Project/national-health-and-nutrition-
# Discarding remaining irrelevant features from dataframe and selecting only
```

3rd Qu.: 20.00

CSXQUISG

:100.00

:6680

: 0.00

##

##

##

##

Max.

NA's

Min.

3rd Qu.:4.000

CSXQUIST

:5.000

:1.000

:6680

Max.

NA's

Min.

3rd Qu.: 35.00

CSXSLTSG

Max.

Min.

:100.00

:6684

: 2.00

3rd Qu.:1.000

CSXSLTST

:5.000

:6596

:1.000

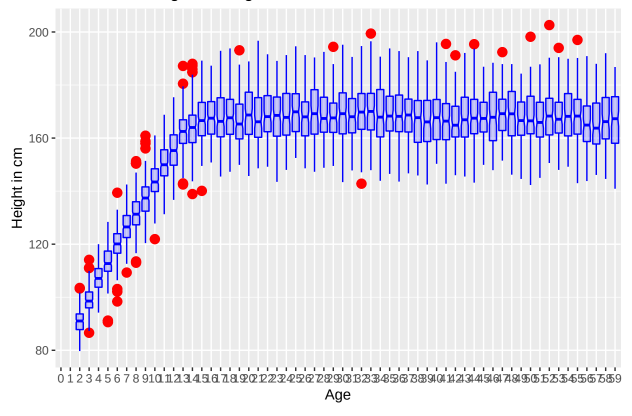
Max.

NA's

Min.

```
#useful features
# Gender not mentioned in documentation
DF1 <- DF %>% select(SEQN, HbA1c, AGE, "BP_SYS" = BPXSY1,
                     "BP DIA" = BPXDI1, "WEIGHT" = BMXWT, "HEIGHT" = BMXHT,
                     "BMI" = BMXBMI, "UPPER_LEG_LENGTH" = BMXLEG,
                     "UPPER_ARM_LENGTH" = BMXARML, "ARM_CIRCUM" = BMXARMC,
                     "WAIST_CIRCUMF" = BMXWAIST, "SAG_ABDOMINAL_DIA" = BMDAVSAD)
# 1) How does height vary with age? Are there any anomalies?
# Plot an age vs Height Graph
DF1 %>%
  filter(AGE<60) %>%
  ggplot(aes(x = as.factor(AGE), y = HEIGHT)) +
  geom_boxplot(color = "blue", fill = "blue",
               alpha = 0.2, notch = TRUE, notchwidth = 0.8, outlier.colour = "red",
               outlier.fill = "red", outlier.size = 3, outlier.alpha = 1) +
  labs(title = "Variation of height with age",
       x= "Age",
       y = "Height in cm")
```

Variation of height with age

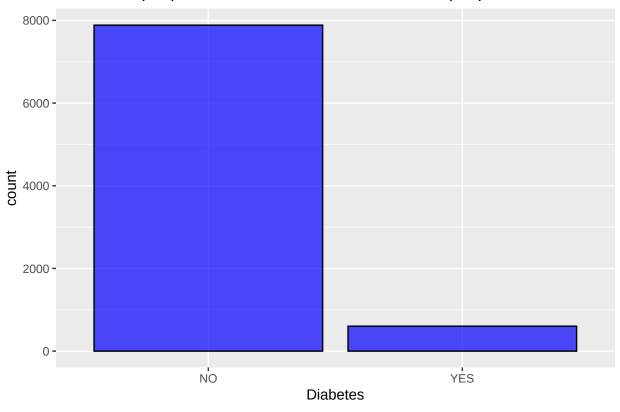


Till about 18 years height increases with age, but after that it seems to #be constant which is as expected

```
# Removing observations less than 5 years old
DF1 <- subset(DF1, AGE>=5)
# Imputing missing values of remaining columns with median
f=function(x){
 x <- as.numeric (as.character(x)) #first convert each column into numeric if it
                                #is from factor
 x[is.na(x)] =median(x, na.rm=TRUE) #convert the item with NA to median value
                                    #from the column
 x #display the column
Final_DF = data.frame(apply(DF1,2,f))
f_df <- data.frame(apply(DF1,2,f))</pre>
summary(Final_DF)
##
        SEON
                      HbA1c
                                       AGE
                                                    BP_SYS
## Min.
        :73557
                  Min. : 3.50
                                  Min. : 5.0
                                                Min. : 66.0
  1st Qu.:76118
                  1st Qu.: 5.20
                                  1st Qu.:15.0 1st Qu.:108.0
                                  Median:34.0
## Median :78682
                  Median : 5.40
                                                Median :116.0
## Mean :78669
                  Mean : 5.59
                                  Mean :36.3
                                                Mean :117.8
## 3rd Qu.:81210
                  3rd Qu.: 5.60
                                  3rd Qu.:56.0
                                                3rd Qu.:124.0
## Max. :83731
                  Max. :17.50
                                  Max. :80.0
                                                Max.
                                                      :228.0
##
       BP_DIA
                       WEIGHT
                                       HEIGHT
                                                       BMI
## Min. : 0.00
                   Min. : 13.10
                                  Min. : 90.6
                                                   Min.
                                                         :12.10
## 1st Qu.: 60.00
                   1st Qu.: 53.30
                                   1st Qu.:153.9
                                                   1st Qu.:20.90
## Median : 66.00
                   Median : 69.80
                                                   Median :25.50
                                   Median :163.2
## Mean : 65.81
                   Mean : 70.38
                                   Mean :160.4
                                                   Mean :26.39
## 3rd Qu.: 74.00
                   3rd Qu.: 86.60
                                    3rd Qu.:171.8
                                                   3rd Qu.:30.60
## Max.
         :122.00
                   Max.
                         :222.60
                                   Max.
                                          :202.6 Max.
                                                         :82.90
                                                   WAIST_CIRCUMF
## UPPER_LEG_LENGTH UPPER_ARM_LENGTH ARM_CIRCUM
## Min.
         :24.40
                   Min. :17.0
                                   Min. :13.90 Min. : 41.50
## 1st Qu.:36.40
                   1st Qu.:33.5
                                    1st Qu.:26.10 1st Qu.: 76.00
## Median :38.60
                   Median:36.0
                                   Median: 30.50 Median: 89.80
## Mean :38.58
                                                   Mean : 90.01
                   Mean :35.4
                                   Mean :30.31
## 3rd Qu.:41.00
                   3rd Qu.:38.4
                                    3rd Qu.:34.50
                                                   3rd Qu.:103.20
## Max.
        :51.90
                   Max. :47.9
                                   Max. :59.40
                                                   Max. :177.90
## SAG_ABDOMINAL_DIA
## Min. :10.10
## 1st Qu.:17.90
## Median :20.70
## Mean :21.05
## 3rd Qu.:23.60
## Max.
        :40.10
# Changing the HbA1c values to yes or no diabetes
#No Diabetes 6.4 and lower Yes Diabetes 6.5 or higher
Final_DF$HbA1c <- cut(Final_DF$HbA1c,</pre>
                    breaks = c(-Inf, 6.5, Inf),
                    labels = c("NO", "YES"),
```

```
right = FALSE) # Interval is closed on the left and open
                                      #on right
names(Final_DF) [names(Final_DF) == "HbA1c"] <- "Diabetes" # Renaming column</pre>
str(Final_DF)
                   8489 obs. of 13 variables:
## 'data.frame':
## $ SEQN
                      : num 73557 73558 73559 73560 73561 ...
## $ Diabetes
                      : Factor w/ 2 levels "NO", "YES": 2 2 2 1 1 1 1 1 1 1 ...
## $ AGE
                      : num 69 54 72 9 73 56 61 56 65 26 ...
## $ BP_SYS
                      : num 122 156 140 108 136 160 118 128 140 106 ...
                      : num 72 62 90 38 86 84 80 74 78 60 ...
## $ BP_DIA
## $ WEIGHT
                      : num
                             78.3 89.5 88.9 32.2 52 105 93.4 61.8 65.3 47.1 ...
## $ HEIGHT
                             171 177 175 137 162 ...
                       : num
## $ BMI
                             26.7 28.6 28.9 17.1 19.7 41.7 35.7 26.5 22 20.3 ...
                       : num
## $ UPPER LEG LENGTH : num 39.2 40 40 33.5 36.3 34.2 37.1 32.4 40 34.4 ...
## $ UPPER ARM LENGTH : num 40.2 41.5 41 29.5 37.5 36.2 39.3 33.5 40.3 32.6 ...
## $ ARM CIRCUM
                             35.3 34.7 33.5 21 25.2 41.8 38 29 27.5 25.8 ...
                       : num
                      : num 100 107.6 109.2 61 89.8 ...
## $ WAIST CIRCUMF
## $ SAG_ABDOMINAL_DIA: num 20.6 24.4 25.6 14.9 20.7 29.1 26.7 19.9 20 14.5 ...
# 2) Number of people who have us don't have diabetes
Final_DF %>%
  ggplot(aes(x = Diabetes)) + geom_bar(data = Final_DF, fill = "blue",
                                      color = "black", alpha = 0.7) +
 labs(title = "Number of people that have diabetes vs number of people that don't have diabetes")
```

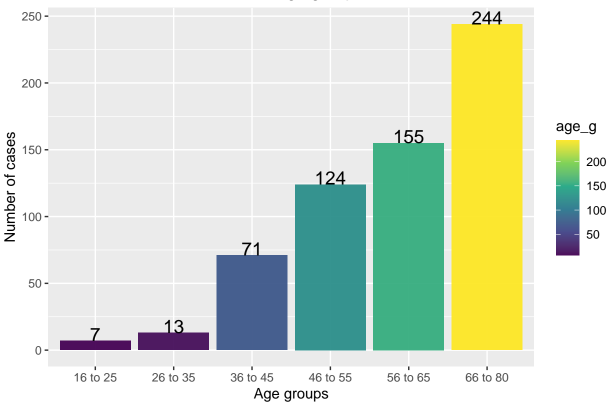
Number of people that have diabetes vs number of people that don't have



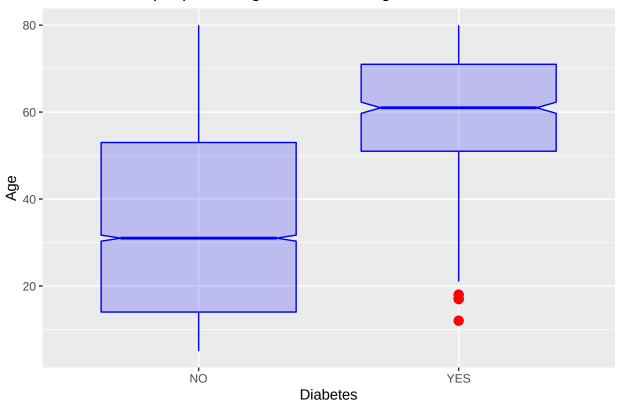
```
###
#EDA
###
#SEQN, HbA1c, AGE, "BP_SYS" = BPXSY1,
#"BP_DIA" = BPXDI1, "WEIGHT" = BMXWT, "HEIGHT" = BMXHT,
#"BMI" = BMXBMI, "UPPER_LEG_LENGTH" = BMXLEG,
#"UPPER_ARM_LENGTH" = BMXARML, "ARM_CIRCUM" = BMXARMC,
#"WAIST_CIRCUMF" = BMXWAIST, "SAG_ABDOMINAL_DIA" = BMDAVSAD
# Make a dataset with people with only diabetes
diabetes_data <- Final_DF %>%
  filter(Diabetes == "YES")
x1 <- diabetes_data %>%
  filter(AGE>5) %>%
  filter(AGE<=15) %>%
  count(Diabetes == "YES")
x2 <- diabetes_data %>%
 filter(AGE>15) %>%
  filter(AGE<=25) %>%
 count(Diabetes == "YES")
```

```
x3 <- diabetes_data %>%
  filter(AGE>25) %>%
  filter(AGE<=35) %>%
  count(Diabetes == "YES")
x4 <- diabetes data %>%
  filter(AGE>35) %>%
  filter(AGE<=45) %>%
  count(Diabetes == "YES")
x5 <- diabetes_data %>%
 filter(AGE>45) %>%
  filter(AGE<=55) %>%
  count(Diabetes == "YES")
x6 <- diabetes_data %>%
  filter(AGE>55) %>%
  filter(AGE<=65) %>%
  count(Diabetes == "YES")
x7 <- diabetes data %>%
  filter(AGE>65) %>%
  count(Diabetes == "YES")
age_groups <- x1 %>% full_join(x2)%>% full_join(x3)%>%
full_join(x4)%>% full_join(x5)%>% full_join(x6)%>% full_join(x7)
## Joining, by = c("Diabetes == \"YES\"", "n")
col_names <- c("16 to 25", "26 to 35", "36 to 45", "46 to 55", "56 to 65",
               "66 to 80" )
age_g <- c( 7, 13, 71, 124, 155, 244)
x8 <- data.frame(col_names, age_g)
x8 <- x8 %>%
  group_by(age_g)
# 3) What age group seems to have diabetes more frequently
ggplot(x8, aes(x=col_names,y = age_g, fill = age_g)) + geom_col() +
  scale_fill_viridis_c(alpha = 0.95) +
  geom_text(aes(label = age_g), vjust = 0.01, size = 5) +
  labs(title = "Cases of diabetes in different age groups",
      x = "Age groups",
       y = "Number of cases")
```

Cases of diabetes in different age groups



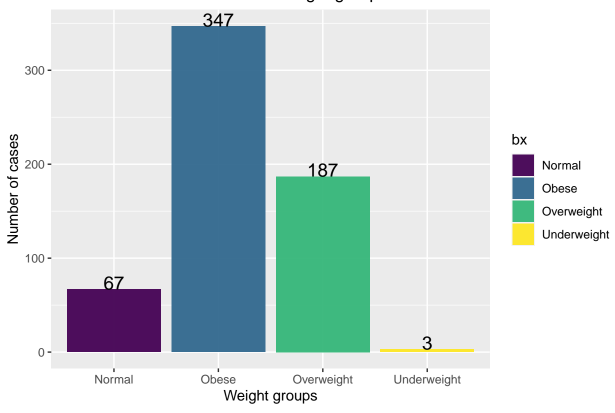
Distribution of people having diabetes with age



```
# 5) Relation between BMI and diabetes
bmi_under <- diabetes_data %>%
  filter(BMI<18.5) %>%
  count(Diabetes == "YES")
bmi_normal <- diabetes_data %>%
  filter(BMI>=18.5) %>%
  filter(BMI<25) %>%
  count(Diabetes == "YES")
bmi_over <- diabetes_data %>%
  filter(BMI>=25) %>%
  filter(BMI<30) %>%
  count(Diabetes == "YES")
bmi_obese <- diabetes_data %>%
  filter(BMI>=30) %>%
  count(Diabetes == "YES")
bmi_groups <- bmi_under %>% full_join(bmi_normal)%>% full_join(bmi_over)%>%
  full_join(bmi_obese)
```

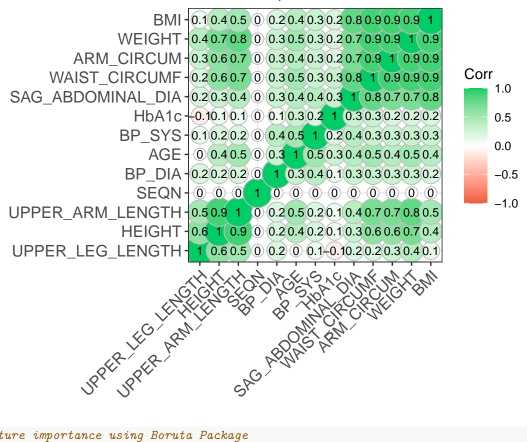
```
## Joining, by = c("Diabetes == \"YES\"", "n")
```

Cases of diabetes in different weight groups



```
title = "Correlation plot of dataset",
ggtheme = theme_bw())
```

Correlation plot of dataset

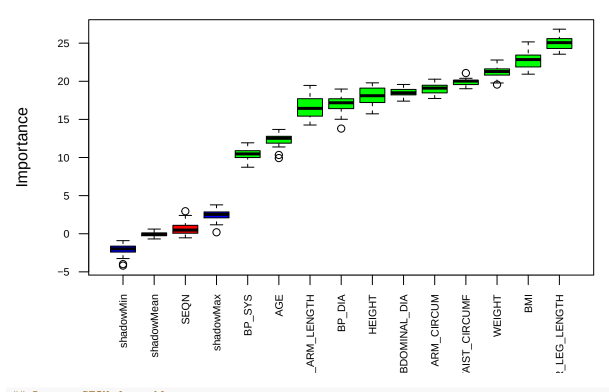


- ## 1. run of importance source...
- ## 2. run of importance source...
- ## 3. run of importance source...
- ## 4. run of importance source...
- ## 5. run of importance source...
- ## 6. run of importance source...
- ## 7. run of importance source...
- ## 8. run of importance source...

```
## 9. run of importance source...
   10. run of importance source...
   11. run of importance source...
## After 11 iterations, +48 secs:
   confirmed 11 attributes: AGE, ARM_CIRCUM, BMI, BP_DIA, BP_SYS and 6 more;
   still have 1 attribute left.
   12. run of importance source...
##
   13. run of importance source...
##
   14. run of importance source...
##
   15. run of importance source...
   16. run of importance source...
##
   17. run of importance source...
   18. run of importance source...
##
   19. run of importance source...
##
   20. run of importance source...
   21. run of importance source...
## After 21 iterations, +1.5 mins:
  rejected 1 attribute: SEQN;
## no more attributes left.
print(boruta_output)
## Boruta performed 21 iterations in 1.48958 mins.
## 11 attributes confirmed important: AGE, ARM_CIRCUM, BMI, BP_DIA,
## BP_SYS and 6 more;
## 1 attributes confirmed unimportant: SEQN;
#names(boruta_output)
boruta_signif <- getSelectedAttributes(boruta_output, withTentative = TRUE)
print(boruta_signif)
  [1] "AGE"
                            "BP_SYS"
                                                "BP_DIA"
##
   [4] "WEIGHT"
                            "HEIGHT"
                                                 "BMI"
                            "UPPER_ARM_LENGTH"
                                                "ARM_CIRCUM"
  [7] "UPPER_LEG_LENGTH"
## [10] "WAIST_CIRCUMF"
                            "SAG_ABDOMINAL_DIA"
```

```
roughFixMod <- TentativeRoughFix(boruta_output)</pre>
boruta_signif <- getSelectedAttributes(roughFixMod)</pre>
print(boruta_signif)
                            "BP SYS"
##
   [1] "AGE"
                                                 "BP DIA"
   [4] "WEIGHT"
                            "HEIGHT"
                                                 "BMI"
##
   [7] "UPPER_LEG_LENGTH"
                            "UPPER_ARM_LENGTH"
                                                 "ARM_CIRCUM"
## [10] "WAIST_CIRCUMF"
                            "SAG_ABDOMINAL_DIA"
# Variable Importance Scores
imps <- attStats(roughFixMod)</pre>
imps2 = imps[imps$decision != 'Rejected', c('meanImp', 'decision')]
imps2[order(-imps2$meanImp), ] # descending sort
##
                      meanImp decision
## UPPER_LEG_LENGTH 25.05469 Confirmed
## BMI
                     22.80465 Confirmed
## WEIGHT
                     21.22875 Confirmed
## WAIST_CIRCUMF
                     19.89443 Confirmed
## ARM_CIRCUM
                     19.01839 Confirmed
## SAG_ABDOMINAL_DIA 18.52763 Confirmed
## HEIGHT
                     18.12503 Confirmed
## BP DIA
                     16.99411 Confirmed
## UPPER ARM LENGTH 16.55303 Confirmed
## AGE
                     12.32013 Confirmed
## BP_SYS
                     10.36542 Confirmed
setDT(imps2, keep.rownames = TRUE)[]
                      rn meanImp decision
##
##
   1:
                     AGE 12.32013 Confirmed
                  BP_SYS 10.36542 Confirmed
## 2:
##
                  BP_DIA 16.99411 Confirmed
## 4:
                  WEIGHT 21.22875 Confirmed
                  HEIGHT 18.12503 Confirmed
## 5:
## 6:
                     BMI 22.80465 Confirmed
##
   7:
       UPPER LEG LENGTH 25.05469 Confirmed
##
       UPPER_ARM_LENGTH 16.55303 Confirmed
  8:
  9:
              ARM CIRCUM 19.01839 Confirmed
           WAIST CIRCUMF 19.89443 Confirmed
## 10:
## 11: SAG_ABDOMINAL_DIA 18.52763 Confirmed
# Plot variable importance
plot(boruta_output, cex.axis=.7, las=2, xlab="", main="Variable Importance")
```

Variable Importance



```
## Remove SEQN from df
Final_DF_1 <- subset(Final_DF , select = -c(SEQN))</pre>
#Fitting Models
#################
##Splitting Data
#################
dat_part <- resample_partition(Final_DF_1,</pre>
                            c(train = 0.8,
                            test = 0.2)
train <- as.tibble(dat_part$train)</pre>
test <- as.tibble(dat_part$test)</pre>
##############
#Oversampling
#############
train.rose <- ovun.sample(Diabetes~. , data = train, method = "over",</pre>
```

```
seed = 1)$data
table(train.rose$Diabetes)
##
##
    NO YES
## 6320 6268
table(train$Diabetes)
##
       YES
##
    NO
## 6320
        471
summary(train)
   Diabetes
                   AGE
                                  BP_SYS
                                                                   WEIGHT
                                                  BP_DIA
##
   NO:6320
                    : 5.00
                              Min. : 66.0
                                              Min. : 0.00
                                                                     : 13.10
              Min.
                                                               Min.
##
   YES: 471
              1st Qu.:15.00
                              1st Qu.:108.0
                                              1st Qu.: 60.00
                                                               1st Qu.: 53.60
##
              Median :34.00
                                              Median : 66.00
                                                               Median : 69.80
                              Median :116.0
##
              Mean
                    :36.34
                              Mean :117.7
                                              Mean : 65.69
                                                               Mean : 70.58
##
              3rd Qu.:56.00
                              3rd Qu.:124.0
                                              3rd Qu.: 74.00
                                                               3rd Qu.: 86.75
##
                    :80.00
                              Max.
                                    :228.0
                                              Max.
                                                     :122.00
##
       HEIGHT
                        BMI
                                   UPPER_LEG_LENGTH UPPER_ARM_LENGTH
##
   Min. : 90.6
                   Min.
                          :12.10
                                   Min.
                                         :24.40
                                                    Min.
                                                         :17.00
##
   1st Qu.:154.1
                   1st Qu.:21.00
                                   1st Qu.:36.40
                                                    1st Qu.:33.50
   Median :163.2
                   Median :25.50
                                   Median :38.60
                                                    Median :36.00
##
   Mean :160.5
                   Mean :26.43
                                   Mean :38.59
                                                    Mean
                                                           :35.43
##
   3rd Qu.:171.9
                   3rd Qu.:30.60
                                   3rd Qu.:41.00
                                                    3rd Qu.:38.40
##
   Max.
         :202.6
                          :82.90
                                   Max.
                   Max.
                                         :51.90
                                                    Max. :47.90
##
     ARM_CIRCUM
                   WAIST_CIRCUMF
                                    SAG_ABDOMINAL_DIA
##
          :13.90
                   Min. : 41.50
                                    Min. :10.10
  Min.
##
   1st Qu.:26.20
                   1st Qu.: 76.20
                                    1st Qu.:17.90
##
  Median :30.50
                   Median : 89.80
                                    Median :20.70
## Mean
         :30.34
                   Mean : 90.14
                                    Mean
                                          :21.07
##
   3rd Qu.:34.50
                   3rd Qu.:103.30
                                    3rd Qu.:23.70
  Max.
          :59.40
                        :172.50
                                    Max. :40.10
                   Max.
summary(train.rose)
   Diabetes
                   AGE
                                  BP_SYS
                                                  BP_DIA
                                                                   WEIGHT
##
   NO:6320
              Min.
                   : 5.00
                              Min. : 66.0
                                              Min. : 0.00
                                                               Min.
                                                                     : 13.10
   YES:6268
              1st Qu.:29.00
                              1st Qu.:112.0
                                              1st Qu.: 60.00
##
                                                               1st Qu.: 65.00
##
              Median :51.00
                              Median :118.0
                                              Median : 66.00
                                                               Median: 78.40
              Mean
##
                     :47.33
                              Mean
                                    :123.3
                                              Mean : 67.01
                                                               Mean
                                                                     : 80.41
##
              3rd Qu.:66.00
                              3rd Qu.:134.0
                                              3rd Qu.: 76.00
                                                               3rd Qu.: 95.70
                                              Max.
                     :80.00
                              Max. :228.0
##
              Max.
                                                     :122.00
                                                               Max.
                                                                      :222.60
##
       HEIGHT
                        BMI
                                  UPPER LEG LENGTH UPPER ARM LENGTH
```

Min. :17.00

1st Qu.:34.80

Median :36.70

Min. :24.4

1st Qu.:35.7

Median:38.6

##

Min. : 90.6

1st Qu.:156.6

Median :164.7

Min.

1st Qu.:23.9

Median:28.4

:12.1

```
:163.4
                  Mean :29.4
                                 Mean :38.2
                                                        :36.47
## Mean
                                                 Mean
##
   3rd Qu.:172.9
                  3rd Qu.:33.7
                                 3rd Qu.:40.7
                                                 3rd Qu.:39.00
                         :82.9
  Max.
          :202.6
                  Max.
                                 Max.
                                       :51.9
                                                      :47.90
     ARM_CIRCUM
                   WAIST_CIRCUMF
##
                                   SAG_ABDOMINAL_DIA
## Min.
         :13.90
                  Min. : 41.50
                                   Min.
                                        :10.10
                  1st Qu.: 87.70
                                   1st Qu.:20.40
##
  1st Qu.:29.20
## Median :32.60
                                   Median :22.50
                  Median : 99.05
## Mean :32.62
                  Mean : 99.28
                                   Mean :23.28
## 3rd Qu.:36.40
                   3rd Qu.:112.60
                                   3rd Qu.:26.60
## Max. :59.40
                  Max. :172.50
                                   Max. :40.10
#############
#Undersampling
#############
train.rose_under <- ovun.sample(Diabetes~. , data = train, method = "under",
                              N = 964, seed = 1)$data
table(train.rose_under$Diabetes)
##
## NO YES
## 493 471
table(train$Diabetes)
##
##
    NO YES
## 6320 471
summary(train)
  Diabetes
                   AGE
                                 BP SYS
                                                BP DIA
                                                                WEIGHT
  NO:6320
              Min. : 5.00
##
                             Min. : 66.0
                                            Min. : 0.00
                                                             Min. : 13.10
##
   YES: 471
              1st Qu.:15.00
                             1st Qu.:108.0
                                            1st Qu.: 60.00
                                                             1st Qu.: 53.60
##
              Median :34.00
                             Median :116.0
                                            Median : 66.00
                                                             Median: 69.80
##
              Mean :36.34
                             Mean :117.7
                                            Mean : 65.69
                                                             Mean : 70.58
##
                                            3rd Qu.: 74.00
              3rd Qu.:56.00
                             3rd Qu.:124.0
                                                             3rd Qu.: 86.75
##
                   :80.00
                             Max. :228.0
                                            Max.
                                                  :122.00
                                                             Max.
                                                                    :222.60
              Max.
##
       HEIGHT
                       BMI
                                  UPPER_LEG_LENGTH UPPER_ARM_LENGTH
   Min. : 90.6
                  Min. :12.10
                                  Min.
                                       :24.40
                                                  Min. :17.00
##
   1st Qu.:154.1
                   1st Qu.:21.00
                                  1st Qu.:36.40
                                                  1st Qu.:33.50
##
   Median :163.2
                  Median :25.50
                                  Median :38.60
                                                  Median :36.00
##
   Mean :160.5
                  Mean :26.43
                                  Mean :38.59
                                                  Mean :35.43
   3rd Qu.:171.9
                   3rd Qu.:30.60
##
                                  3rd Qu.:41.00
                                                  3rd Qu.:38.40
##
   Max.
         :202.6
                  Max. :82.90
                                  Max. :51.90
                                                  Max.
                                                        :47.90
                  WAIST_CIRCUMF
                                   SAG_ABDOMINAL_DIA
##
     ARM_CIRCUM
##
                  Min. : 41.50
                                   Min.
                                        :10.10
  Min.
          :13.90
  1st Qu.:26.20
                                   1st Qu.:17.90
                  1st Qu.: 76.20
##
## Median :30.50
                  Median : 89.80
                                   Median :20.70
## Mean :30.34
                  Mean : 90.14
                                   Mean :21.07
```

3rd Qu.:23.70

Max. :40.10

3rd Qu.:34.50

Max. :59.40

3rd Qu.:103.30

Max. :172.50

summary(train.rose_under)

```
Diabetes
                  AGE
                                 BP_SYS
                                                 BP_DIA
                                                                  WEIGHT
   NO:493
                    : 5.00
                             Min. : 72.0
                                             Min. : 0.00
##
             Min.
                                                            Min.
                                                                     : 14.2
   YES:471
             1st Qu.:30.00
                             1st Qu.:114.0
                                             1st Qu.: 60.00
                                                              1st Qu.: 65.1
##
             Median :52.00
                             Median :118.0
                                             Median : 66.00
                                                              Median : 77.5
             Mean
                    :47.74
                                             Mean : 66.96
                                                              Mean
                                                                     : 79.9
##
                             Mean
                                    :123.6
##
             3rd Qu.:66.00
                             3rd Qu.:134.0
                                             3rd Qu.: 74.00
                                                              3rd Qu.: 95.2
##
                    :80.00
                             Max.
                                    :204.0
                                             Max.
                                                    :112.00
                                                              Max.
                                                                     :195.4
##
                                   UPPER_LEG_LENGTH UPPER_ARM_LENGTH
       HEIGHT
                        BMI
          :103.1
                   Min. :12.60
                                          :26.00
## Min.
                                   Min.
                                                    Min.
                                                           :20.10
   1st Qu.:156.6
                  1st Qu.:24.15
                                   1st Qu.:36.00
                                                    1st Qu.:34.90
  Median :164.4
                   Median :28.30
                                   Median :38.60
                                                    Median :36.60
## Mean :163.2
                   Mean :29.28
                                   Mean :38.26
                                                           :36.45
                                                    Mean
## 3rd Qu.:172.4
                   3rd Qu.:33.42
                                   3rd Qu.:40.50
                                                    3rd Qu.:39.00
## Max. :202.6
                   Max. :71.50
                                   Max.
                                          :51.90
                                                    Max. :46.80
##
     ARM_CIRCUM
                   WAIST_CIRCUMF
                                    SAG_ABDOMINAL_DIA
## Min.
          :14.20
                   Min.
                         : 41.50
                                    Min.
                                           :11.90
## 1st Qu.:29.20
                   1st Qu.: 87.95
                                    1st Qu.:20.50
## Median :32.40
                   Median : 98.50
                                    Median :22.40
                   Mean : 99.07
          :32.52
                                          :23.28
## Mean
                                    Mean
## 3rd Qu.:36.20
                   3rd Qu.:112.03
                                    3rd Qu.:26.32
## Max. :55.70
                   Max. :161.00
                                    Max. :40.10
############################
#Logistic Regression
#############################
##################
# Normal Sample
################
log_train <- train</pre>
log_test <- test
fit_log_normal <- glm(Diabetes ~ . , family = binomial(link = "logit"),</pre>
                     data = log_train)
summary(fit_log_normal)
##
## Call:
## glm(formula = Diabetes ~ ., family = binomial(link = "logit"),
##
      data = log_train)
##
## Deviance Residuals:
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -1.6246 -0.3633 -0.1743 -0.0768
                                       3.2927
## Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
                                 2.592321 -4.449 8.64e-06 ***
## (Intercept)
                    -11.532152
```

```
## AGE
## BP SYS
                  ## BP DIA
                  -0.008955 0.004095 -2.187 0.028770 *
                  ## WEIGHT
                   0.037294 0.016703 2.233 0.025567 *
## HEIGHT
## BMI
                   0.011801 0.039505 0.299 0.765159
## UPPER LEG LENGTH -0.100827 0.022078 -4.567 4.95e-06 ***
                 ## UPPER_ARM_LENGTH
                   0.033358 0.022002 1.516 0.129485
## ARM_CIRCUM
## WAIST_CIRCUMF
                  0.004263
                            0.009240 0.461 0.644549
## SAG_ABDOMINAL_DIA 0.146868
                            0.028026 5.240 1.60e-07 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 3422.3 on 6790 degrees of freedom
## Residual deviance: 2538.0 on 6779 degrees of freedom
## AIC: 2562
##
## Number of Fisher Scoring iterations: 7
log_test <-
 log_test %>%
 add_predictions(fit_log_normal, type = "response") %>%
 mutate(pred_dia = ifelse(pred > 0.12,
                          "YES", "NO"),
       correct = Diabetes == pred_dia )
table(log_test$Diabetes, log_test$pred_dia)[,1:2] # Confusion Matrix
##
##
         NO YES
##
    NO 1343
             222
##
    YES
         60
             73
# Sensitivity = 0.6885246
# Specificity = 0.8261421
\# Accuracy = 0.8162544
##################
# Oversampling
#################
log_train_over <- train.rose</pre>
log_test_over <- test</pre>
fit_log_over <- glm(Diabetes ~ . , family = binomial(link = "logit"),</pre>
                 data = log_train_over)
summary(fit_log_over)
```

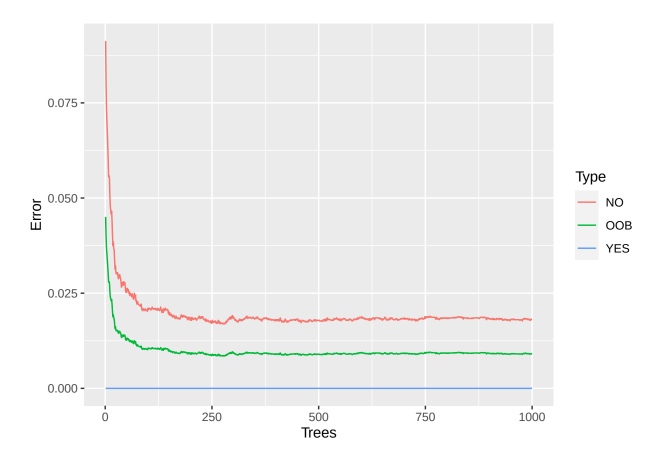
```
##
## Call:
## glm(formula = Diabetes ~ ., family = binomial(link = "logit"),
      data = log_train_over)
##
## Deviance Residuals:
       Min 10
                        Median
                                      30
                                              Max
## -2.78023 -0.61224 -0.08069
                                 0.74336
                                           2.58414
##
## Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
                                 1.318447 -8.244 < 2e-16 ***
## (Intercept)
                    -10.869641
## AGE
                     0.049885
                                0.001627 30.653 < 2e-16 ***
## BP_SYS
                     0.011280
                                0.001573 7.170 7.49e-13 ***
## BP_DIA
                     -0.004989
                                 0.001977 -2.523
                                                   0.0116 *
## WEIGHT
                     -0.012812
                                 0.007715 -1.661
                                                   0.0968 .
                                 0.008503 5.593 2.24e-08 ***
## HEIGHT
                     0.047557
## BMI
                     0.052907
                                 0.021286 2.486
                                                  0.0129 *
## UPPER_LEG_LENGTH -0.118967
                                0.009697 -12.268 < 2e-16 ***
## UPPER ARM LENGTH
                   -0.025298
                                0.015423 - 1.640
                                                   0.1009
## ARM_CIRCUM
                     0.015696
                               0.009922 1.582
                                                  0.1137
## WAIST CIRCUMF
                      0.008598
                                0.003783
                                          2.273
                                                   0.0230 *
## SAG_ABDOMINAL_DIA
                    0.129030
                                0.012592 10.247 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 17450 on 12587 degrees of freedom
## Residual deviance: 11046 on 12576 degrees of freedom
## AIC: 11070
##
## Number of Fisher Scoring iterations: 6
log_test_over <-
 log_test_over %>%
 add_predictions(fit_log_over, type = "response") %>%
 mutate(pred_dia = ifelse(pred > 0.5,
                          "YES", "NO"),
        correct = Diabetes == pred_dia )
table(log_test_over$Diabetes, log_test_over$pred_dia)[,1:2] # Confusion Matrix
##
##
          NO YES
##
    NO 1171
              394
##
    YES
          26 107
\#sensitivity = 0.852459
#specificity = 0.732868
```

```
\#accuracy = 0.0.7414065
##################
# Undersampling
#################
log_train_under <- train.rose_under</pre>
log_test_under <- test</pre>
fit_log_under <- glm(Diabetes ~ . , family = binomial(link = "logit"),</pre>
                    data = log_train_under)
summary(fit_log_under)
##
## Call:
## glm(formula = Diabetes ~ ., family = binomial(link = "logit"),
##
      data = log_train_under)
## Deviance Residuals:
      Min
           1Q Median
                                 30
                                         Max
## -2.8199 -0.6447 -0.0817 0.7464
                                      2.6018
##
## Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
##
                   -11.843795 3.852714 -3.074 0.00211 **
## (Intercept)
## AGE
                     0.044722
                               0.005878 7.608 2.78e-14 ***
## BP_SYS
                     0.010542
                               0.005626 1.874 0.06096
## BP_DIA
                               0.007015 -0.522 0.60172
                     -0.003661
## WEIGHT
                    -0.015189 0.021990 -0.691 0.48973
## HEIGHT
                     ## BMI
                     0.075009 0.058514 1.282 0.19988
## UPPER_LEG_LENGTH -0.151973 0.036268 -4.190 2.79e-05 ***
## UPPER ARM LENGTH -0.025603 0.055616 -0.460 0.64527
## ARM_CIRCUM
                               0.034555 0.480 0.63108
                     0.016594
## WAIST CIRCUMF
                     0.004152
                               0.013954
                                          0.298 0.76606
## SAG ABDOMINAL DIA 0.134150
                               0.046995 2.855 0.00431 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1335.89 on 963 degrees of freedom
## Residual deviance: 856.14 on 952 degrees of freedom
## AIC: 880.14
##
## Number of Fisher Scoring iterations: 6
log_test_under <-</pre>
 log_test_under %>%
 add_predictions(fit_log_under, type = "response") %>%
 mutate(pred_dia = ifelse(pred > 0.5,
                         "YES", "NO"),
        correct = Diabetes == pred_dia )
```

```
table(log_test_under$Diabetes, log_test_under$pred_dia)[,1:2] # Confusion Matrix
##
##
          NO YES
##
    NO 1186 379
##
    YES
          30 103
\#sensitivity = 0.8852459
#specificity = 0.7277919
\#accuracy = 0.7391048
######################
##Random Forests
######################
## Normal Sample
summary(train)
## Diabetes
                  AGE
                                BP_SYS
                                               BP_DIA
                                                                WEIGHT
##
  NO:6320
             Min. : 5.00
                           Min. : 66.0
                                            Min. : 0.00 Min. : 13.10
## YES: 471
              1st Qu.:15.00
                            1st Qu.:108.0
                                          1st Qu.: 60.00
                                                            1st Qu.: 53.60
             Median :34.00
                                           Median : 66.00
                                                            Median: 69.80
##
                            Median :116.0
##
             Mean :36.34
                            Mean :117.7
                                           Mean : 65.69
                                                            Mean : 70.58
##
              3rd Qu.:56.00
                             3rd Qu.:124.0
                                            3rd Qu.: 74.00
                                                            3rd Qu.: 86.75
##
                   :80.00
                            Max.
                                   :228.0
                                            Max.
                                                 :122.00
                                                                  :222.60
              Max.
                                                            Max.
       HEIGHT
                                 UPPER_LEG_LENGTH UPPER_ARM_LENGTH
##
                       BMI
                                       :24.40
                                                 Min. :17.00
## Min. : 90.6
                 Min. :12.10
                                 Min.
                                 1st Qu.:36.40
                                                 1st Qu.:33.50
  1st Qu.:154.1
                  1st Qu.:21.00
                                                 Median :36.00
## Median :163.2 Median :25.50
                                 Median:38.60
## Mean :160.5
                  Mean :26.43
                                 Mean :38.59
                                                 Mean :35.43
                                 3rd Qu.:41.00
##
   3rd Qu.:171.9
                  3rd Qu.:30.60
                                                 3rd Qu.:38.40
## Max. :202.6 Max. :82.90
                                 Max.
                                       :51.90
                                                 Max. :47.90
##
     ARM CIRCUM
                  WAIST_CIRCUMF
                                  SAG_ABDOMINAL_DIA
## Min.
         :13.90 Min.
                       : 41.50
                                  Min. :10.10
## 1st Qu.:26.20
                 1st Qu.: 76.20
                                  1st Qu.:17.90
## Median :30.50
                 Median : 89.80
                                  Median :20.70
## Mean :30.34
                  Mean : 90.14
                                  Mean
                                       :21.07
##
   3rd Qu.:34.50
                  3rd Qu.:103.30
                                  3rd Qu.:23.70
## Max.
         :59.40
                  Max.
                        :172.50
                                  Max.
                                       :40.10
model_normal_rf <- randomForest(Diabetes ~ ., data = train, ntree = 1000,</pre>
                             proximity = TRUE) # Prox = true returns
                                                        #proximity matrix
model normal rf
```

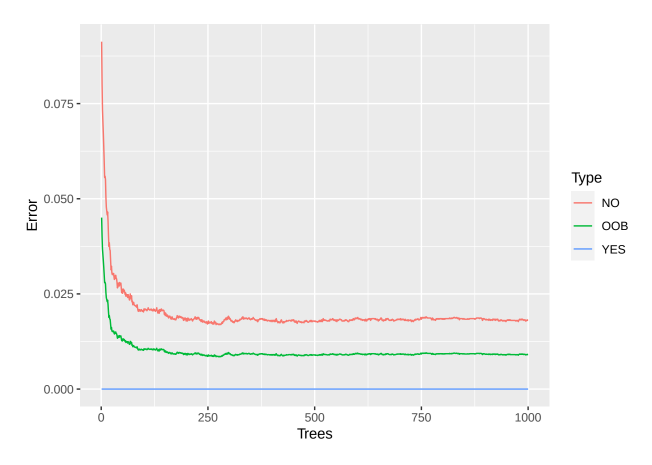
```
##
## Call:
  randomForest(formula = Diabetes ~ ., data = train, ntree = 1000,
                                                                           proximity = TRUE)
                  Type of random forest: classification
##
                        Number of trees: 1000
## No. of variables tried at each split: 3
##
           OOB estimate of error rate: 7.16%
## Confusion matrix:
##
        NO YES class.error
## NO 6289 31 0.004905063
## YES 455 16 0.966029724
prediction <- as.data.frame((predict(model_normal_rf, newdata = test)))</pre>
confusionMatrix((predict(model_normal_rf, newdata = test)), test$Diabetes,
                positive = "YES") # Bad Sensitivity but good specificity
## Confusion Matrix and Statistics
             Reference
##
## Prediction NO YES
         NO 1562 128
##
         YES
                 3
##
##
##
                  Accuracy: 0.9229
##
                    95% CI: (0.9091, 0.9351)
##
       No Information Rate: 0.9217
       P-Value [Acc > NIR] : 0.4511
##
##
##
                     Kappa: 0.0626
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.037594
##
               Specificity: 0.998083
##
            Pos Pred Value: 0.625000
##
            Neg Pred Value: 0.924260
                Prevalence: 0.078327
##
##
            Detection Rate: 0.002945
      Detection Prevalence : 0.004711
##
##
         Balanced Accuracy: 0.517839
##
          'Positive' Class : YES
##
##
\#sensitivity = 0.049180
\#specificity = 0.995558
\#accuracy = 0.9276
# save the model to disk
```

```
saveRDS(model_normal_rf, "C:/Semester 2/Intro to Data Mining and Processing/Project/national-health-and
## Oversampling
model <- randomForest(Diabetes ~ ., data = train.rose, ntree = 1000,</pre>
                      proximity = TRUE) # Prox = true returns proximity matrix
model
##
## Call:
  randomForest(formula = Diabetes ~ ., data = train.rose, ntree = 1000,
##
                                                                               proximity = TRUE)
                  Type of random forest: classification
                        Number of trees: 1000
##
## No. of variables tried at each split: 3
##
##
           OOB estimate of error rate: 0.91%
## Confusion matrix:
        NO YES class.error
## NO 6206 114 0.01803797
## YES
         0 6268 0.00000000
confusionMatrix((predict(model, newdata = test)), test$Diabetes,
                positive = "YES") # Bad Sensitivity but good specificity
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
              NO YES
         NO 1541 116
         YES
##
               24
                    17
##
##
                  Accuracy : 0.9176
##
                    95% CI: (0.9034, 0.9302)
      No Information Rate: 0.9217
##
      P-Value [Acc > NIR] : 0.7531
##
##
##
                     Kappa: 0.1646
##
##
   Mcnemar's Test P-Value: 1.461e-14
##
##
              Sensitivity: 0.12782
              Specificity: 0.98466
##
##
            Pos Pred Value: 0.41463
##
            Neg Pred Value: 0.92999
                Prevalence: 0.07833
##
##
            Detection Rate: 0.01001
##
     Detection Prevalence: 0.02415
##
         Balanced Accuracy: 0.55624
##
##
          'Positive' Class : YES
##
```



```
## [1] 0.005878615 0.008102955 0.008817922 0.010168414 0.010962822 0.012313314
## [7] 0.012472196 0.013504925 0.015729266 0.016523673 0.017556403 0.017635844
# save the model to disk
saveRDS(model, "C:/Semester 2/Intro to Data Mining and Processing/Project/national-health-and-nutrition
#code to load model
#super_model <- readRDS("")</pre>
#print(super_model)
## Undersampling
model_under <- randomForest(Diabetes ~ ., data = train.rose_under, ntree = 1000,</pre>
                            proximity = TRUE) # Prox = true returns proximity
                                                                         #matrix
model_under
##
## Call:
## randomForest(formula = Diabetes ~ ., data = train.rose_under,
                                                                       ntree = 1000, proximity = TRUE)
##
                  Type of random forest: classification
                        Number of trees: 1000
##
## No. of variables tried at each split: 3
##
##
           OOB estimate of error rate: 20.75%
## Confusion matrix:
        NO YES class.error
## NO 364 129 0.2616633
## YES 71 400
                 0.1507431
confusionMatrix(predict(model_under, test), test$Diabetes, positive = "YES")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction NO YES
##
         NO 1160
                   31
##
         YES 405 102
##
##
                  Accuracy : 0.7432
                    95% CI: (0.7217, 0.7639)
##
##
       No Information Rate: 0.9217
##
       P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.2222
##
## Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.76692
               Specificity: 0.74121
##
```

```
Pos Pred Value : 0.20118
##
            Neg Pred Value : 0.97397
##
                Prevalence: 0.07833
##
##
            Detection Rate: 0.06007
##
      Detection Prevalence: 0.29859
##
         Balanced Accuracy: 0.75407
##
          'Positive' Class : YES
##
##
# Good sensitivity
#sensitivity = Sensitivity : 0.90164
\#specificity = 0.71447
\#accuracy = 0.7279
oob.error.data <- data.frame(</pre>
  Trees = rep(1:nrow(model$err.rate), times=3),
  Type = rep(c("OOB", "NO", "YES"), each = nrow(model$err.rate)),
  Error=c(model$err.rate[,"00B"],
          model$err.rate[,"NO"],
          model$err.rate[,"YES"]))
ggplot(data = oob.error.data, aes(x=Trees, y=Error)) +
 geom_line(aes(color = Type))
```



```
## [1] 0.006037496 0.007785192 0.009056244 0.010168414 0.010565618 0.012233874
## [7] 0.013584366 0.013902129 0.014617096 0.015252622 0.017079759 0.017079759
```

```
##
                  Type of random forest: classification
##
                        Number of trees: 1000
## No. of variables tried at each split: 3
##
          OOB estimate of error rate: 20.85%
## Confusion matrix:
       NO YES class.error
                0.2596349
## NO 365 128
## YES 73 398 0.1549894
confusionMatrix(predict(model_under_tuned, test), test$Diabetes,
               positive = "YES")
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction NO YES
         NO 1160
         YES 405 106
##
##
##
                  Accuracy: 0.7456
##
                    95% CI: (0.7242, 0.7662)
##
      No Information Rate: 0.9217
##
      P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.234
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
              Sensitivity: 0.79699
##
              Specificity: 0.74121
##
            Pos Pred Value: 0.20744
##
           Neg Pred Value: 0.97725
##
               Prevalence: 0.07833
##
           Detection Rate: 0.06243
##
     Detection Prevalence: 0.30094
##
        Balanced Accuracy: 0.76910
##
##
          'Positive' Class : YES
##
#Sensitivity: 0.90984
#Specificity: 0.71256
#Accuracy : 0.7267
####################
##xgboost
#################
##################
##NORMAL DATA
###################
```

```
df_train_0 <- train.rose</pre>
df_test_0 <- test</pre>
setDT(df train 0)
setDT(df_test_0)
# Using one hot encoding
labels 0 <- df train O$Diabetes
ts_label_0 <- df_test_0$Diabetes
new_tr_0 <- model.matrix(~.+0, data = df_train_0[,-c("Diabetes"), with=F])</pre>
new_ts_0 <- model.matrix(~.+0, data = df_test_0[,-c("Diabetes"), with=F])</pre>
#convert factor to numeric
labels_0 <- as.numeric(labels_0)-1</pre>
ts_label_0 <- as.numeric(ts_label_0)-1</pre>
dtrain_0 <- xgb.DMatrix(data = new_tr_0,label = labels_0)</pre>
dtest_0 <- xgb.DMatrix(data = new_ts_0,label=ts_label_0)</pre>
#default parameters
params <- list(booster = "gbtree", objective = "binary:logistic", eta=0.3,</pre>
               gamma=0, max_depth=6, min_child_weight=1, subsample=1,
               colsample_bytree=1)
xgbcv_0 <- xgb.cv( params = params, data = dtrain_0, nrounds = 100, nfold = 5,</pre>
                   showsd = T, stratified = T, print.every.n = 10,
                   early.stop.round = 20, maximize = F)
## [1] train-error:0.152546+0.002483 test-error:0.160630+0.006881
## Multiple eval metrics are present. Will use test_error for early stopping.
## Will train until test_error hasn't improved in 20 rounds.
## [11] train-error:0.100652+0.002405
                                         test-error:0.113283+0.005454
## [21] train-error:0.073006+0.003341
                                         test-error:0.093503+0.005552
## [31] train-error:0.048677+0.002178 test-error:0.073881+0.006044
## [41] train-error:0.028837+0.001852 test-error:0.059104+0.004167
## [51] train-error:0.018529+0.001077
                                        test-error:0.052431+0.003392
## [61] train-error:0.011618+0.000785
                                        test-error:0.045758+0.003083
## [71] train-error:0.006117+0.000324
                                        test-error:0.039641+0.002927
## [81] train-error:0.003555+0.000291
                                         test-error:0.035669+0.002546
## [91] train-error:0.001966+0.000368 test-error:0.032412+0.002671
## [100]
            train-error:0.001231+0.000342
                                            test-error:0.031618+0.002422
# lowest in 100th iteration
#first default - model training
xgb1_0 <- xgb.train (params = params, data = dtrain_0, nrounds = 79, watchlist =</pre>
                     list(val=dtest 0, train=dtrain 0), print.every.n = 10,
                     early.stop.round = 10, maximize = F,
                     eval metric = "error")
```

```
## [17:19:17] WARNING: amalgamation/../src/learner.cc:480:
## Parameters: { early_stop_round, print_every_n } might not be used.
##
##
     This may not be accurate due to some parameters are only used in language bindings but
     passed down to XGBoost core. Or some parameters are not used but slip through this
##
##
     verification. Please open an issue if you find above cases.
##
##
## [1] val-error:0.272674 train-error:0.151970
## Multiple eval metrics are present. Will use train_error for early stopping.
## Will train until train_error hasn't improved in 10 rounds.
## [11] val-error:0.220848 train-error:0.100493
## [21] val-error:0.192580 train-error:0.080473
## [31] val-error:0.163722 train-error:0.049571
## [41] val-error:0.146054 train-error:0.033445
## [51] val-error:0.133098 train-error:0.020416
## [61] val-error:0.118963 train-error:0.012313
## [71] val-error:0.108363 train-error:0.006435
## [79] val-error:0.107774 train-error:0.004131
#model prediction
xgbpred_0 <- predict (xgb1_0,dtest_0)</pre>
xgbpred_0 <- ifelse (xgbpred_0 > 0.5,'YES','NO')
xgbpred1_0 <- as.factor(xgbpred_0)</pre>
confusionMatrix(xgbpred1_0 , df_test_0$Diabetes, positive = "YES")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
               NO YES
          NO 1469
         YES
##
                96
                     47
##
##
                  Accuracy: 0.8928
##
                    95% CI: (0.8771, 0.9071)
##
      No Information Rate: 0.9217
      P-Value [Acc > NIR] : 1.0000
##
##
##
                     Kappa: 0.2823
##
##
   Mcnemar's Test P-Value: 0.5047
##
##
               Sensitivity: 0.35338
##
               Specificity: 0.93866
##
            Pos Pred Value: 0.32867
##
            Neg Pred Value: 0.94469
##
                Prevalence: 0.07833
##
            Detection Rate: 0.02768
##
      Detection Prevalence: 0.08422
##
         Balanced Accuracy: 0.64602
##
##
          'Positive' Class : YES
##
```

```
# Bad sensitivity
#Sensitivity: 0.27049
#Specificity : 0.93147
#Accuracy : 0.884
##################
##OVERSAMPLED DATA
##################
df_train <- train.rose</pre>
df_test <- test</pre>
setDT(df_train)
setDT(df_test)
# Using one hot encoding
labels <- df_train$Diabetes</pre>
ts_label <- df_test$Diabetes</pre>
new_tr <- model.matrix(~.+0, data = df_train[,-c("Diabetes"), with=F])</pre>
new_ts <- model.matrix(~.+0, data = df_test[,-c("Diabetes"), with=F])</pre>
#convert factor to numeric
labels <- as.numeric(labels)-1</pre>
ts_label <- as.numeric(ts_label)-1</pre>
dtrain <- xgb.DMatrix(data = new_tr,label = labels)</pre>
dtest <- xgb.DMatrix(data = new_ts,label=ts_label)</pre>
#default parameters
params <- list(booster = "gbtree", objective = "binary:logistic", eta=0.3,</pre>
               gamma=0, max_depth=6, min_child_weight=1, subsample=1,
               colsample_bytree=1)
xgbcv <- xgb.cv( params = params, data = dtrain, nrounds = 100, nfold = 5,</pre>
                  showsd = T, stratified = T, print.every.n = 10,
                  early.stop.round = 20, maximize = F)
## [1] train-error:0.155009+0.003644 test-error:0.163012+0.004003
## Multiple eval metrics are present. Will use test_error for early stopping.
## Will train until test_error hasn't improved in 20 rounds.
## [11] train-error:0.098526+0.003562
                                          test-error:0.113758+0.007134
## [21] train-error:0.074198+0.001372
                                          test-error:0.093104+0.002586
## [31] train-error:0.046751+0.002370
                                         test-error:0.071893+0.005021
## [41] train-error:0.028539+0.001770
                                         test-error:0.058865+0.004396
## [51] train-error:0.018212+0.000991
                                          test-error:0.051954+0.005838
## [61] train-error:0.010605+0.001297
                                         test-error:0.044645+0.005286
## [71] train-error:0.005680+0.000484
                                         test-error:0.038846+0.004493
## [81] train-error:0.002900+0.000500
                                          test-error:0.035907+0.004191
## [91] train-error:0.001708+0.000346
                                          test-error:0.034000+0.003694
```

Sensitivity: 0.35338

Kappa: 0.2823

P-Value [Acc > NIR] : 1.0000

Mcnemar's Test P-Value: 0.5047

##

##

##

##

```
##
            Pos Pred Value: 0.32867
##
            Neg Pred Value: 0.94469
##
                Prevalence: 0.07833
##
            Detection Rate: 0.02768
      Detection Prevalence: 0.08422
##
         Balanced Accuracy: 0.64602
##
##
##
          'Positive' Class : YES
##
# very low sensitivity but high specificity
#Sensitivity: 0.27049
\#Specificity: 0.93147
#Accuracy : 0.884
####################
##UNDERSAMPLED DATA
####################
df_train1 <- train.rose_under</pre>
df_test1 <- test
setDT(df_train1)
setDT(df_test1)
# Using one hot encoding
labels1 <- df_train1$Diabetes</pre>
ts_label1 <- df_test1$Diabetes</pre>
new_tr1 <- model.matrix(~.+0, data = df_train1[,-c("Diabetes"), with=F])</pre>
new_ts1 <- model.matrix(~.+0, data = df_test1[,-c("Diabetes"), with=F])</pre>
#convert factor to numeric
labels1 <- as.numeric(labels1)-1</pre>
ts label1 <- as.numeric(ts label1)-1
dtrain1 <- xgb.DMatrix(data = new_tr1,label = labels1)</pre>
dtest1 <- xgb.DMatrix(data = new_ts1,label=ts_label1)</pre>
#default parameters
xgbcv1 <- xgb.cv( params = params, data = dtrain1, nrounds = 100,</pre>
                   nfold = 5, showsd = T, stratified = T, print.every.n = 10,
                   early.stop.round = 20, maximize = F)
## [1] train-error:0.148340+0.010841
                                        test-error:0.243771+0.036014
## Multiple eval metrics are present. Will use test_error for early stopping.
## Will train until test_error hasn't improved in 20 rounds.
##
## [11] train-error:0.068983+0.012089
                                         test-error:0.220947+0.027666
## [21] train-error:0.029043+0.006480
                                         test-error:0.205397+0.020386
```

##

Specificity: 0.93866

```
## [31] train-error:0.006224+0.001720 test-error:0.217832+0.030496
## [41] train-error:0.002334+0.001271 test-error:0.218890+0.024266
## Stopping. Best iteration:
## [21] train-error:0.029043+0.006480 test-error:0.205397+0.020386
# lowest in 6th iteration
#first default - model training
xgb1_1 <- xgb.train (params = params, data = dtrain1, nrounds = 79, watchlist =</pre>
                     list(val=dtest1,train=dtrain1), print.every.n = 10,
                     early.stop.round = 10, maximize = F,
                     eval metric = "error")
## [17:19:23] WARNING: amalgamation/../src/learner.cc:480:
## Parameters: { early_stop_round, print_every_n } might not be used.
    This may not be accurate due to some parameters are only used in language bindings but
##
##
    passed down to XGBoost core. Or some parameters are not used but slip through this
    verification. Please open an issue if you find above cases.
##
##
##
## [1] val-error:0.269729 train-error:0.153527
## Multiple eval metrics are present. Will use train_error for early stopping.
## Will train until train_error hasn't improved in 10 rounds.
## [11] val-error:0.263251 train-error:0.097510
## [21] val-error:0.259717 train-error:0.040456
## [31] val-error:0.256773 train-error:0.022822
## [41] val-error:0.249706 train-error:0.007261
## [51] val-error:0.254417 train-error:0.003112
## [61] val-error:0.252061 train-error:0.002075
## Stopping. Best iteration:
## [56] val-error:0.247939 train-error:0.002075
#model prediction
xgbpred11 <- predict (xgb1_1,dtest1)</pre>
xgbpred11 <- ifelse (xgbpred11 > 0.5,'YES','NO')
xgbpred12 <- as.factor(xgbpred11)</pre>
confusionMatrix(xgbpred12 , df_test$Diabetes, positive = "YES")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
              NO YES
         NO 1175
##
                    31
##
         YES 390 102
##
##
                  Accuracy: 0.7521
##
                    95% CI: (0.7308, 0.7724)
##
      No Information Rate: 0.9217
##
      P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.2316
```

```
##
## Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.76692
##
               Specificity: 0.75080
##
            Pos Pred Value : 0.20732
##
            Neg Pred Value: 0.97430
                Prevalence: 0.07833
##
##
            Detection Rate: 0.06007
##
      Detection Prevalence: 0.28975
##
         Balanced Accuracy: 0.75886
##
          'Positive' Class : YES
##
##
#Sensitivity : 0.86885
#Specificity : 0.72145
#Accuracy : 0.732
###################
##SVM
##################
##################
#normal sample
#################
svm_model_normal <- svm(Diabetes ~ ., data=train)</pre>
summary(svm_model_normal)
##
## Call:
## svm(formula = Diabetes ~ ., data = train)
##
##
## Parameters:
##
     SVM-Type: C-classification
## SVM-Kernel: radial
##
         cost: 1
##
## Number of Support Vectors: 1244
##
##
   ( 471 773 )
##
##
## Number of Classes: 2
##
## Levels:
## NO YES
confusionMatrix(predict (svm_model_normal, test) , df_test$Diabetes,
                positive = "YES")
```

Confusion Matrix and Statistics

```
##
##
             Reference
## Prediction NO YES
         NO 1565 133
##
         YES
##
                0
##
##
                  Accuracy: 0.9217
                    95% CI: (0.9079, 0.934)
##
##
       No Information Rate: 0.9217
##
       P-Value [Acc > NIR] : 0.5231
##
##
                     Kappa: 0
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.00000
##
               Specificity: 1.00000
##
            Pos Pred Value :
##
            Neg Pred Value: 0.92167
                Prevalence: 0.07833
##
##
            Detection Rate: 0.00000
##
      Detection Prevalence: 0.00000
##
         Balanced Accuracy: 0.50000
##
##
          'Positive' Class : YES
# Sensitivity : 0.00000
\# Specificity : 1.00000
# Accuracy : 0.9282
##################
#oversampled
#################
svm_model_over <- svm(Diabetes ~ ., data=train.rose)</pre>
summary(svm_model_over)
##
## svm(formula = Diabetes ~ ., data = train.rose)
##
##
## Parameters:
##
      SVM-Type: C-classification
##
   SVM-Kernel: radial
##
         cost: 1
##
## Number of Support Vectors: 5483
##
##
   ( 2654 2829 )
##
##
## Number of Classes: 2
```

```
##
## Levels:
## NO YES
confusionMatrix(predict (svm_model_over, test) , df_test$Diabetes,
                positive = "YES")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
              NO YES
         NO 1156
         YES 409 103
##
##
##
                  Accuracy: 0.7415
##
                    95% CI: (0.7199, 0.7621)
##
       No Information Rate: 0.9217
##
       P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.2227
##
##
  Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.77444
##
               Specificity: 0.73866
##
            Pos Pred Value: 0.20117
##
            Neg Pred Value: 0.97470
##
                Prevalence: 0.07833
##
            Detection Rate: 0.06066
##
      Detection Prevalence: 0.30153
##
         Balanced Accuracy: 0.75655
##
##
          'Positive' Class : YES
##
#Sensitivity : 0.88525
#Specificity : 0.71510
#Accuracy : 0.7273
##################
#undersampled
################
svm_model_under <- svm(Diabetes ~ ., data=train.rose_under)</pre>
summary(svm_model_under)
##
## Call:
## svm(formula = Diabetes ~ ., data = train.rose_under)
##
##
## Parameters:
```

```
##
      SVM-Type: C-classification
##
   SVM-Kernel: radial
##
          cost: 1
##
## Number of Support Vectors: 513
##
##
   (245 268)
##
##
## Number of Classes: 2
## Levels:
## NO YES
confusionMatrix(predict (svm_model_under, test) , df_test$Diabetes,
                positive = "YES")
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
              NO YES
##
         NO 1153
                     25
          YES 412 108
##
##
##
                  Accuracy : 0.7426
##
                    95% CI : (0.7211, 0.7633)
##
       No Information Rate: 0.9217
##
       P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.2354
##
##
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.81203
##
               Specificity: 0.73674
            Pos Pred Value: 0.20769
##
##
            Neg Pred Value: 0.97878
##
                Prevalence: 0.07833
            Detection Rate: 0.06360
##
      Detection Prevalence: 0.30624
##
##
         Balanced Accuracy: 0.77439
##
##
          'Positive' Class : YES
##
# Sensitivity : 0.92623
# Specificity : 0.67893
# Accuracy : 0.6967
############################
#Comparing Results
##########################
```