compiled Project

Seth Billiau

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EDA

Read in the data and make note of missing values:

```
data_raw = read.csv("data/chd_risk.csv")
summary(data_raw)
```

```
##
         age
                                   education
                                                   cigsPerDay
                                                                       totChol
##
           :32.00
                     College or Higher: 473
                                                         : 0.000
                                                                           :107.0
    Min.
                                                                   Min.
    1st Qu.:42.00
                     High School or GED:1253
                                                 1st Qu.: 0.000
                                                                    1st Qu.:206.0
    Median :49.00
                     Some College
                                                 Median : 0.000
                                                                   Median :234.0
##
                                         : 687
                                                         : 9.003
##
    Mean
            :49.58
                     Some High School
                                        :1720
                                                 Mean
                                                                   Mean
                                                                           :236.7
##
    3rd Qu.:56.00
                     NA's
                                         : 105
                                                 3rd Qu.:20.000
                                                                    3rd Qu.:263.0
##
    Max.
            :70.00
                                                 Max.
                                                         :70.000
                                                                   Max.
                                                                           :696.0
                                                 NA's
                                                         :29
                                                                   NA's
##
                                                                           :50
##
                         diaBP
                                             BMI
                                                           heartRate
        sysBP
##
    Min.
           : 83.5
                     Min.
                             : 48.00
                                       Min.
                                               :15.54
                                                         Min.
                                                                : 44.00
##
    1st Qu.:117.0
                     1st Qu.: 75.00
                                       1st Qu.:23.07
                                                         1st Qu.: 68.00
##
    Median :128.0
                     Median: 82.00
                                       Median :25.40
                                                         Median: 75.00
                                                                : 75.88
##
    Mean
           :132.4
                     Mean
                             : 82.89
                                       Mean
                                               :25.80
                                                         Mean
    3rd Qu.:144.0
                     3rd Qu.: 89.88
                                       3rd Qu.:28.04
                                                         3rd Qu.: 83.00
                                                                :143.00
            :295.0
                                               :56.80
##
    Max.
                             :142.50
                                       Max.
                                                         Max.
                     Max.
##
                                       NA's
                                               :19
                                                         NA's
##
                                                       OnBPMeds
                                                                    PrevStroke
       glucose
                          sex
                                            smoker
            : 40.00
                      female:2419
                                     Nonsmoker:2144
                                                       No :4061
                                                                    No:4213
    1st Qu.: 71.00
                      male :1819
                                               :2094
                                                       Yes : 124
##
                                     Smoker
                                                                    Yes: 25
                                                       NA's:
##
    Median: 78.00
                                                               53
##
    Mean
            : 81.97
##
    3rd Qu.: 87.00
##
    Max.
            :394.00
##
    NA's
            :388
                            CHD_Risk
##
                 Diab
##
    No :2922
               No:4129
                           No :3594
##
    Yes:1316
                Yes: 109
                           Yes: 644
##
##
##
##
##
```

Count number of missing predictors in each variable:

```
# Generate the number of missing values for each predictor apply(is.na(data_raw), 2, sum)
```

```
##
                education cigsPerDay
                                          totChol
                                                        sysBP
                                                                    diaBP
                                                                                  BMI
          age
##
                                               50
                                                                                   19
             0
                      105
                                   29
                                                            0
                                                                        0
                                                     OnBPMeds PrevStroke
##
    heartRate
                  glucose
                                  sex
                                           smoker
                                                                                  qyH
                      388
                                    0
                                                0
##
                                                           53
                                                                        Λ
                                                                                    0
             1
##
         Diab
                 CHD Risk
##
             0
missing_preds = c("education", "cigsPerDay", "totChol", "BMI",
                   "heartRate", "glucose", "OnBPMeds")
```

Visualize distribution of quantitative predictors conditional on the CHD outcome:

```
quant preds = c("age", "cigsPerDay", "totChol", "sysBP",
                  "diaBP", "BMI", "heartRate", "glucose")
make_cond_hist = function(varname) {
  p1 = ggplot(data_raw, aes_string(x=varname)) +
    geom_histogram(aes(y = ..density..),
                   fill = "red", alpha = 0.5) +
   labs(title=paste(varname, "given CHD_Risk")) +
    xlab(varname) +
   ylab("Density") +
   facet_grid(. ~ CHD_Risk) +
    theme bw()
  return(p1)
}
graphs = lapply(quant_preds, make_cond_hist)
figure1 = ggarrange(graphs[[1]], graphs[[2]], graphs[[3]], graphs[[4]],
          graphs[[5]], graphs[[6]], graphs[[7]], graphs[[8]],
          ncol = 2, nrow = 4)
annotate figure(figure1,
                top = text_grob("Visualizing Quantitative Predictors given CHD_Risk (prevalence = 0.152
```

Visualizing the Qualitative predictors by showing their distributions conditional on the outcome:

```
# Address Categorical predictors
cat_preds = c("education", "sex", "smoker", "OnBPMeds",
              "PrevStroke", "Hyp", "Diab")
get_cond_prob_table = function(TABLE, flag = 0) {
  col1 = TABLE[,1] / sum(TABLE[,1])
  col2 = TABLE[,2] / sum(TABLE[,2])
  return(cbind(No=col1, Yes=col2))
}
tab_education = get_cond_prob_table(table(data_raw$education, data_raw$CHD_Risk))
tab_sex = get_cond_prob_table(table(data_raw$sex, data_raw$CHD_Risk))
tab_smoker = get_cond_prob_table(table(data_raw$smoker, data_raw$CHD_Risk))
tab_OnBPMeds = get_cond_prob_table(table(data_raw$OnBPMeds, data_raw$CHD_Risk))
tab_PrevStroke = get_cond_prob_table(table(data_raw$PrevStroke, data_raw$CHD_Risk))
tab_Hyp = get_cond_prob_table(table(data_raw$Hyp, data_raw$CHD_Risk))
tab_Diab = get_cond_prob_table(table(data_raw$Diab, data_raw$CHD_Risk))
tab_prob_Yes = rbind(tab_education, tab_sex, tab_smoker,
                     tab OnBPMeds, tab PrevStroke, tab Hyp,
                     tab_Diab)
```

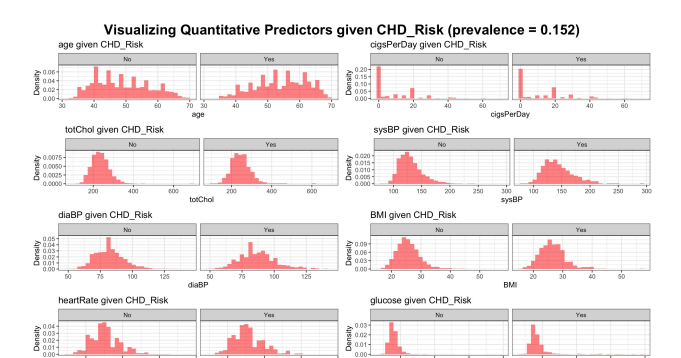


Figure 1: Quantitative EDA

heartRate

round(tab_prob_Yes,3)

100

200

400

glucose

```
##
                           No
                                Yes
## College or Higher
                       0.115 0.111
## High School or GED 0.316 0.234
## Some College
                        0.171 0.140
## Some High School
                       0.399 0.514
## female
                       0.589 0.467
## male
                        0.411 0.533
## Nonsmoker
                       0.510 0.483
## Smoker
                       0.490 0.517
## No
                       0.977 0.935
## Yes
                       0.023 0.065
                       0.996 0.983
## No
##
  Yes
                       0.004 0.017
                       0.724 0.495
## No
                       0.276 0.505
## Yes
## No
                       0.981 0.938
                       0.019 0.062
## Yes
Check for collinearity with GVIF.
# Check for collinearityw
mod.vif.lm <- lm(as.numeric(CHD_Risk) ~ ., data=data_raw)</pre>
vif(mod.vif.lm)
##
                   GVIF Df GVIF<sup>(1/(2*Df))</sup>
                                   1.182259
## age
               1.397737
                          1
## education 1.124453 3
                                   1.019742
```

```
## cigsPerDay 2.732416 1
                                1.653002
## totChol
             1.116842 1
                                1.056808
## sysBP
             3.767158 1
                                1.940917
## diaBP
             3.000260 1
                                1.732126
## BMI
             1.246685 1
                                1.116550
## heartRate 1.095015 1
                                1.046429
             1.638312 1
## glucose
                                1.279966
## sex
             1.223718 1
                                1.106218
## smoker
             2.585357 1
                                1.607904
             1.111774 1
## OnBPMeds
                                1.054407
## PrevStroke 1.017647 1
                                1.008785
## Hyp
             2.051447
                                1.432287
                       1
## Diab
             1.616622 1
                                1.271465
```

Because all values in the last column are less than $3.1623 = \sqrt{10}$, there is not significant/strong evidence of multicollinearity.