Final Project

Yixuan Jiao, Landi Guo, Fengdi Zhang 2022-12-13

Abstract

Introduction

Although fat is an essential part of our body and an important source of stored energy, excessive amounts of body fat is associated with type 2 diabetes, heart diseases, and stroke. More than 25 percent body fat is considered obese for adult male, while more than 32 percent body fat is considered obese for adult women. National data from the 2017-2020 National Health and Nutrition Examination Survey revealed that 41.9 percent of adults in the U.S. have obesity, and the adult obesity rate is over 35 percent in nineteen states. As obesity becomes one of the most common medical conditions in the U.S., it is important to find an accurate and easy way to find out one's body fat. Unfortunately, body fat is not always straightforward to measure. We are given a dataset containing percentage of body fat, age, height, weight, and other body circumference measurements for 252 men. How can we possibly estimate body fat for men in a more convenient way? This project aims to build a multiple linear regression model using scale and tape measurements to predict body fat for men.

Methods

Exploratory Analysis

Exploratory analysis is conducted to check for patterns, distributions, and anomalies in the dataset. This dataset contains 252 observations which are all male, and 16 variables of interest. The first three variables are body fat measured in three different ways (Brozek's, Siri's, body density). The rest of the variables are age(years), weight(lbs), heights(inches), neck(neck circumference in cm), chest(chest circumference in cm), abdomen(abdomen circumference in cm), hip(hip circumference in cm), thigh(thigh circumference in cm), knee(knee circumference in cm), ankle(ankle circumference in cm), bicep(extended biceps circumference in cm), forearm(forearm circumference in cm), and wrist(wrist circumference in cm). These are simple measurements that can potentially be used to predict body fats.

In the rest of the analysis, percent body fat using Brozek's equation is chosen as the outcome. Firstly, one entry with 0 body fat is removed from the dataset. Mean and range are summarized for the remaining observations(Table1). Then marginal distributions for each variable and pairwise relationship between each pair of variables are plotted(Fig1). The distributions for all variables are symmetric, therefore no transformation is needed. To confirm the normality of bodyfat_brozek, formal Shapiro's test is conducted. The results of the test align with the histogram that bodyfat_brozek is normally distributed (Fig2). Pairwise scatterplot shows that all variables are linearly correlated with bodyfat_brozek. Additionally, there are many variables that are highly correlated with other variables, which require further investigation.

Model Building

Variance inflation factor (VIF) for each variable is calculated for checking collinearity. Variables with VIF > 5 suggest that the coefficients might be misleading due to collinearity and high collinearity. weight, hip, abdomen, chest, and thigh have VIF > 5, but according to the p-values of the complete linear model, only abdomen is significant. Therefore, all these variables except abdomen are excluded. Re-calculate the VIFs and no more collinearity is found. Different model selection procedures are conducted on the remaining variables to generate candidate models. Procedures include automatic procedure (stepwise), criterion based procedure (Cp value and Adjusted R square), and LASSO. Interactions between main effects are considered by conducting a two-way ANOVA test. A 10-fold cross validation is used to compare the candidate models based on predictive ability and select a final "best" model. Diagnostic plots are also generated for comparison and final model selection.

Distribution of Bodyfat Index Computed by Brozek equation

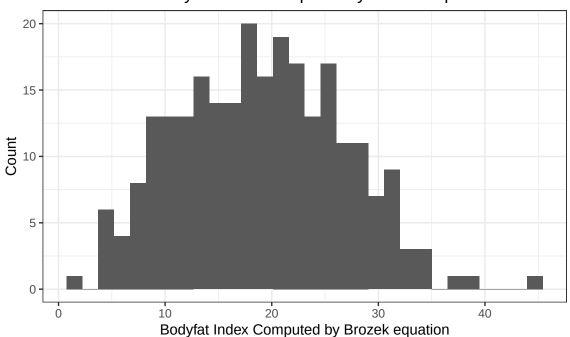
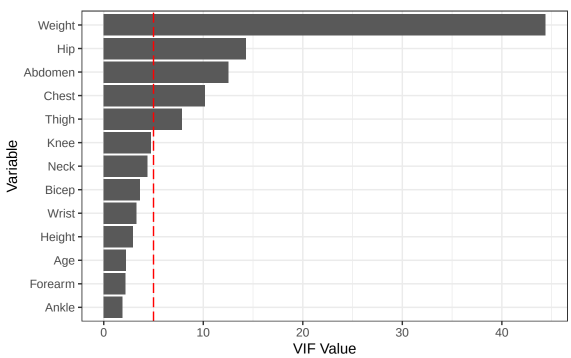


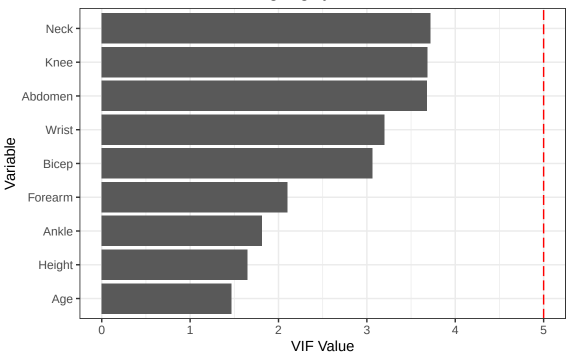
Fig1: Distribution of Bodyfat Index Computed by Brozek equation

```
##
## Shapiro-Wilk normality test
##
## data: df_body_fat$bodyfat_brozek
## W = 0.99035, p-value = 0.0951
```

VIF Value of Predictors



VIF Value After Removing Highly Correlated Predictors



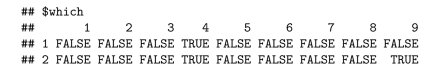


Table 1: Discriptive Statistics

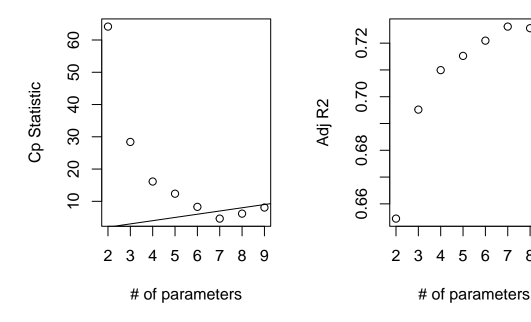
Characteristic	**N = 251**
bodyfat_brozek	19 (13, 25)
age	43 (36, 54)
height	70.00 (68.38, 72.25)
neck	38.00 (36.40, 39.45)
abdomen	91 (85, 99)
knee	38.50 (37.05, 39.95)
ankle	22.80 (22.00, 24.00)
bicep	32.10 (30.25, 34.35)
forearm	28.70 (27.30, 30.00)
wrist	18.30 (17.60, 18.80)

Table 2: Parameter for Stepwise Model

Term	Estimate	Standard Error	Test Statisitcs	P-value
(Intercept)	7.21	7.70	0.94	0.34950
age	0.07	0.02	2.93	0.00371
height	-0.27	0.11	-2.39	0.01777
neck	-0.53	0.20	-2.69	0.00771
abdomen	0.71	0.04	19.17	0.00000
forearm	0.47	0.17	2.73	0.00685
wrist	-1.72	0.46	-3.77	0.00020

```
## 3 TRUE FALSE FALSE TRUE FALSE FALSE FALSE TRUE
    TRUE TRUE FALSE TRUE FALSE FALSE FALSE
## 5
     TRUE FALSE TRUE TRUE FALSE FALSE
                                           TRUE
                                                TRUE
## 6
     TRUE
          TRUE
                TRUE TRUE FALSE FALSE FALSE
                                           TRUE
                                                 TRUE
## 7
                                     TRUE
                                           TRUE
     TRUE
          TRUE
               TRUE TRUE FALSE FALSE
                                                TRUE
     TRUE
          TRUE
                TRUE TRUE
                         TRUE FALSE
                                     TRUE
                                           TRUE
                                                TRUE
## 9
     TRUE
          TRUE
               TRUE TRUE TRUE TRUE
                                     TRUE
                                           TRUE
                                                TRUE
##
## $label
   [1] "(Intercept)" "1"
                                 "2"
                                              "3"
                                                           "4"
   [6] "5"
                    "6"
                                 "7"
                                              "8"
                                                           "9"
##
##
## $size
## [1]
       2 3 4 5 6 7 8 9 10
##
## $Cp
## [1] 64.153545 28.406557 16.135193 12.360511 8.283616 4.643156 6.181071
## [8] 8.077214 10.000000
## $which
##
             2
                   3
                             5
                                        7
        1
                        4
                                   6
## 1 FALSE FALSE FALSE TRUE FALSE FALSE FALSE FALSE
## 2 FALSE FALSE FALSE TRUE FALSE FALSE FALSE
    TRUE FALSE FALSE TRUE FALSE FALSE FALSE
     TRUE TRUE FALSE TRUE FALSE FALSE FALSE
                                                TRUE
    TRUE FALSE TRUE TRUE FALSE FALSE
## 6 TRUE TRUE TRUE FALSE FALSE TRUE
                                               TRUE
```

```
TRUE
                  TRUE TRUE FALSE FALSE
                                         TRUE
                                               TRUE
                 TRUE TRUE TRUE FALSE
      TRUE
            TRUE
                                         TRUE
                                               TRUE
                                                     TRUE
      TRUE
            TRUE
                  TRUE TRUE TRUE TRUE
                                        TRUE
                                              TRUE
                                                     TRUE
##
## $label
                                    "2"
                                                  "3"
                                                                 "4"
##
    [1] "(Intercept)" "1"
    [6] "5"
                      "6"
                                    "7"
                                                  "8"
                                                                 "9"
##
##
## $size
## [1]
       2 3
             4
                5
                   6 7
##
## $adjr2
## [1] 0.6544921 0.6951825 0.7099238 0.7152351 0.7209308 0.7261787 0.7255776
## [8] 0.7245623 0.7235080
```



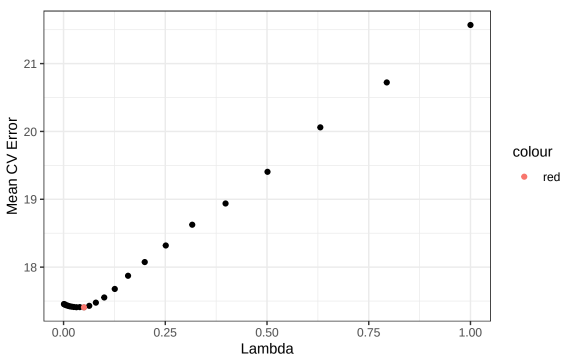
```
## Call: cv.glmnet(x = as.matrix(df_body_fat[c(-1)]), y = df_body_fat$bodyfat_brozek,
                                                                                             lambda = la
## Measure: Mean-Squared Error
##
##
       Lambda Index Measure
                               SE Nonzero
```

0

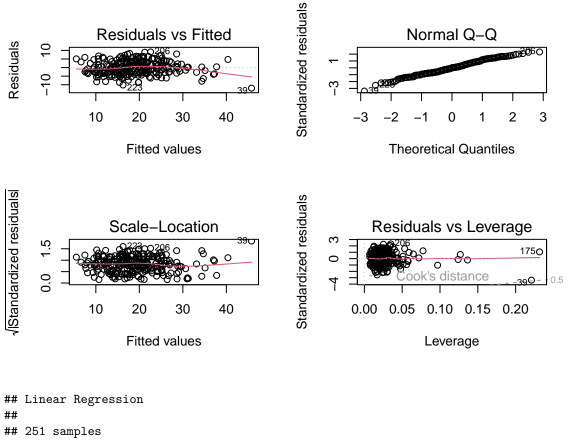
8 9

min 0.0501 14 17.41 1.784 ## 1se 0.3981 5 18.94 2.417

Lambda vs. Mean CV Error

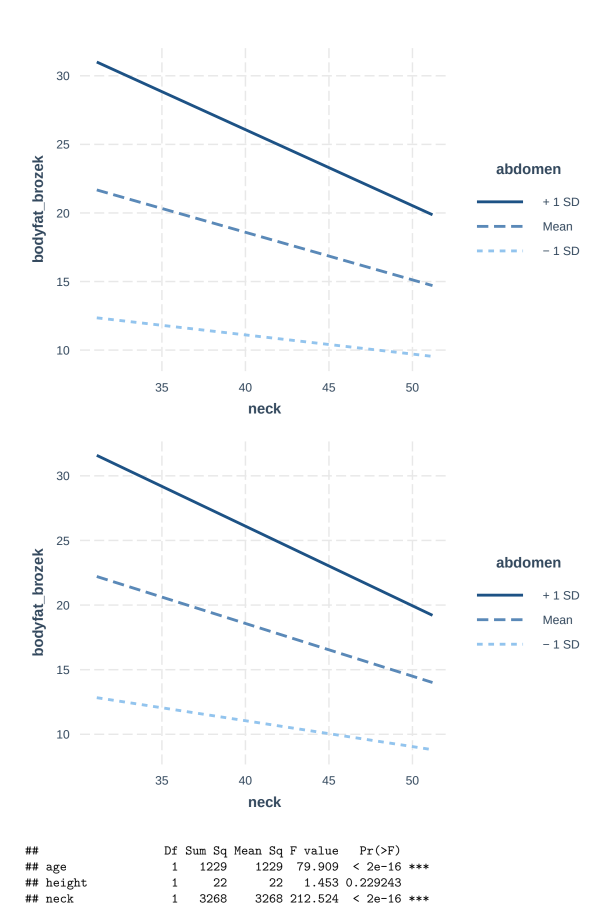


```
## 10 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept) 5.97521857
## age
                0.06445180
## height
               -0.26982875
## neck
               -0.45877409
## abdomen
                0.69082845
## knee
## ankle
## bicep
               0.05506078
               0.36318042
## forearm
## wrist
               -1.62544043
```



```
6 predictor
##
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 225, 226, 227, 226, 225, 227, ...
   Resampling results:
##
##
     RMSE
               Rsquared
                           MAE
##
     3.951806
               0.7451168
                          3.273958
```

Tuning parameter 'intercept' was held constant at a value of TRUE



```
5982 388.969 < 2e-16 ***
## abdomen
                        5982
                    1
## forearm
                         55
                                  55
                                       3.552 0.060750 .
                     1
## wrist
                         230
                                  230
                                       14.938 0.000145 ***
                                       0.561 0.454774
## age:height
                           9
                                   9
                     1
## age:neck
                     1
                           24
                                   24
                                        1.560 0.213013
## age:abdomen
                          31
                                   31
                                       1.987 0.160021
                     1
## age:forearm
                                       0.088 0.767325
                     1
                          1
                                   1
## age:wrist
                          72
                                   72
                                       4.713 0.030960 *
                     1
## height:neck
                     1
                          88
                                   88
                                       5.748 0.017310 *
                          7
                                  7
## height:abdomen
                     1
                                       0.452 0.502202
## height:forearm
                     1
                           8
                                       0.520 0.471448
## height:wrist
                          16
                                  16
                                       1.013 0.315174
                     1
                       122
## neck:abdomen
                     1
                                  122
                                       7.939 0.005261 **
## neck:forearm
                                       0.004 0.951130
                     1
                            0
                                   0
## neck:wrist
                            4
                                   4
                                       0.272 0.602303
                     1
## abdomen:forearm
                     1
                           12
                                   12
                                       0.757 0.385137
## abdomen:wrist
                                       0.073 0.787331
                     1
                           1
                                   1
## forearm:wrist
                     1
                          17
                                   17
                                        1.109 0.293395
## Residuals
                  229
                        3522
                                   15
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
                 Df Sum Sq Mean Sq F value
                                           Pr(>F)
## age
                     1229
                              1229 79.830 < 2e-16 ***
                                    1.452 0.229403
## height
                       22
                                22
                  1
                    3268
## neck
                 1
                              3268 212.312 < 2e-16 ***
                    5982
                              5982 388.581 < 2e-16 ***
## abdomen
                  1
## forearm
                 1
                      55
                                55
                                    3.548 0.060805 .
## wrist
                      230
                               230 14.924 0.000144 ***
                  1
## neck:abdomen
                 1
                      193
                               193
                                   12.541 0.000477 ***
## Residuals
                     3741
                243
                               15
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Call:
## lm(formula = bodyfat_brozek ~ age + height + neck + abdomen +
       forearm + wrist + bicep, data = df_body_fat)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -12.2370 -2.9120
                       0.1198
                                3.0478
                                         9.1709
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.78379
                          7.75044
                                     1.004 0.316231
                0.07140
                           0.02376
                                     3.005 0.002934 **
## age
                          0.11422 -2.393 0.017465 *
## height
              -0.27333
## neck
              -0.55905
                          0.20198 -2.768 0.006078 **
## abdomen
                          0.03949 17.818 < 2e-16 ***
               0.70362
## forearm
               0.42565
                          0.18315
                                    2.324 0.020948 *
                          0.46052 -3.825 0.000166 ***
## wrist
              -1.76145
## bicep
               0.09969
                           0.14610
                                    0.682 0.495682
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.02 on 243 degrees of freedom
## Multiple R-squared: 0.7333, Adjusted R-squared: 0.7256
## F-statistic: 95.43 on 7 and 243 DF, p-value: < 2.2e-16</pre>
```