# Regression Models: Assignment 1

#### Daniel Alonso

December 2nd, 2020

## Installing libraries used

```
packages = c("dplyr","MuMIn","MASS","leaps","glmnet","car")
for (package in packages) {
   install.packages(package)
}
```

## Importing libraries

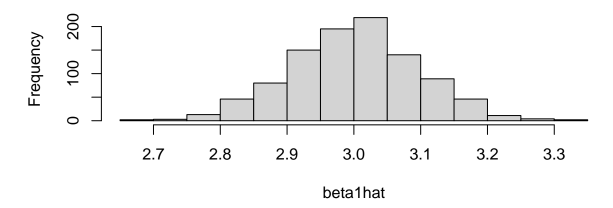
```
library(dplyr)
library(MuMIn)
library(MASS)
library(leaps)
library(glmnet)
library(car)
```

#### Simulation

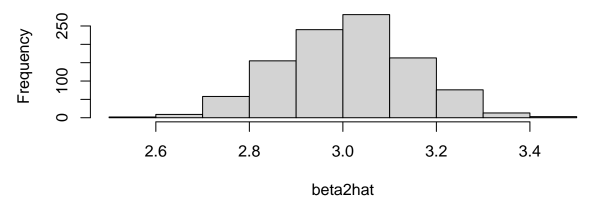
```
# terms
s = list()
X = list()
# betas estimation
beta est = list()
beta1hat = c()
beta2hat = c()
# variables
phi = 50
beta1 = 3
beta2 = 3
x1 = matrix(rep(1,100),nrow=100,byrow=T)
# simulation
simulation <- function(mean,sd,phi,beta1,beta2,iters,size) {</pre>
    for (j in 1:iters) {
        loop_s = matrix(rep(0,size),nrow=size,byrow=T)
        loop_x2 = matrix(rep(0,size),nrow=size,byrow=T)
        for (i in 1:size) {
            e = rnorm(1, mean=mean, sd=sd)
            loop_x2[i] = cos(i/10 + phi)
            loop_s[i] = beta1 + beta2*loop_x2[i] + e
        X[[j]] = cbind(x1,loop_x2)
        s[[j]] = loop_s
        beta_est[[j]] = ginv(t(X[[j]])%*%X[[j]])%*%t(X[[j]])%*%loop_s
        beta1hat = c(beta1hat, beta_est[[j]][1])
        beta2hat = c(beta2hat, beta_est[[j]][2])
    }
    # plotting beta1hat and beta2hat
    par(mfrow=c(2,1))
    hist(beta1hat)
    hist(beta2hat)
    return(c(mean(beta1hat),mean(beta2hat)))
```

means <- simulation(mean=0, sd=1, phi=phi, beta1=beta1, beta2=beta2, iters=1000, size=100)</pre>

## Histogram of beta1hat



# Histogram of beta2hat



We know that the estimate is unbiased if its expected value of our estimators is equal to the real value of our estimators (in this case  $E[\hat{\beta}_1]) = \beta_1$  and  $E[\hat{\beta}_2]) = \beta_2$  as the sample size  $n \to \inf$ .

We can test for this with our 1000 simulation sample:

```
print(means)
#> [1] 3.000583 3.010034
```

Calculating a relative error for each one of these values:

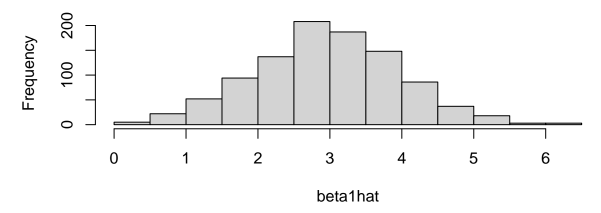
```
betas = c(beta1,beta2)
for (i in 1:length(means)) {
    print(paste("beta ",i, " hat has a relative error of: ", abs(means[i]-betas[i])/betas[i]))
}
#> [1] "beta 1 hat has a relative error of: 0.00019448281837775"
#> [1] "beta 2 hat has a relative error of: 0.00334467298842345"
```

Which are <1% incorrect versus the real betas, therefore, these estimators are unbiased.

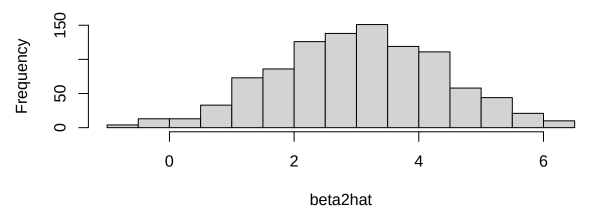
If we increase the value of sigma by ~10x the original value ( $\sigma = 1$ ):

```
means <- simulation(mean=0, sd=10, phi=phi, beta1=beta1, beta2=beta2, iters=1000, size=100)
```

# Histogram of beta1hat



# Histogram of beta2hat



```
print(means)
#> [1] 2.969735 3.022792

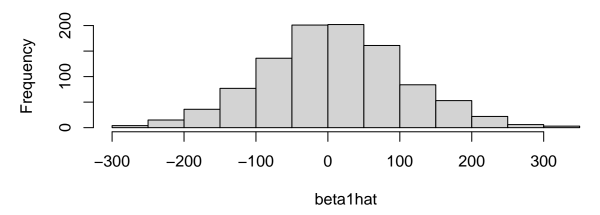
betas = c(beta1,beta2)
for (i in 1:length(means)) {
    print(paste("beta ",i, " hat has a relative error of: ", abs(means[i]-betas[i])/betas[i]))
}
#> [1] "beta 1 hat has a relative error of: 0.0100883970191926"
#> [1] "beta 2 hat has a relative error of: 0.0075973650040555"
```

We can see that our relative error increases, therefore our estimation would either require a significantly larger amount of iterations to reach a the same estimation accuracy. So then we could say that our residuals being a lot more disperse can measurably affect the accuracy of our prediction.

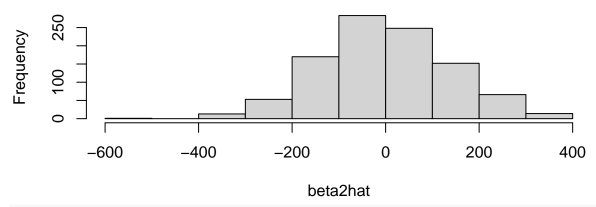
If we increase the value of sigma by ~1000x the original value ( $\sigma = 1$ ):

```
means <- simulation(mean=0, sd=1000, phi=phi, beta1=beta1, beta2=beta2, iters=1000, size=100)
```

# Histogram of beta1hat



# Histogram of beta2hat



```
print(means)
#> [1] 8.957843 -1.554736

betas = c(beta1,beta2)
for (i in 1:length(means)) {
    print(paste("beta ",i, " hat has a relative error of: ", abs(means[i]-betas[i])/betas[i]))
}
#> [1] "beta 1 hat has a relative error of: 1.98594766749838"
#> [1] "beta 2 hat has a relative error of: 1.51824543761867"
```

In an attempt to show a waaaaay worse scenario, here we can see our relative error is not only large but, having tried running this a few times, the relative error can reach massive amounts, being, at times, even way higher than 100% wrong.

#### Importing the data

```
d <- data.frame(read.table('../data/index.txt', header=TRUE))

X = d$PovPct
Y = d$Brth15to17
beta1 = cov(X, Y)/var(X)
beta0 = mean(Y) - beta1*mean(X)

beta1
#> [1] 1.373345
beta0
#> [1] 4.267293
```

## Exercise 3

First we have the log-likelihood function for  $\beta$  and  $\sigma^2$ 

$$\begin{split} &l(\sigma^2|X) = \sum_{i=1}^n log(\frac{1}{\sqrt{2\pi\sigma^2}} - \frac{(Y_i - (\beta_0 + \beta_1 x_{ik} + \dots + \beta_k x_{ik}))^2}{2\sigma^2})\\ &\propto -\frac{n}{2}log(\sigma^2) - \frac{(Y - X\beta)\prime(Y - X\beta)}{2\sigma^2} \end{split}$$

Differentiating the second expression:

$$\frac{\partial l}{\partial \sigma} \left( -\frac{n}{2} log(\sigma^2) - \frac{(Y - X\beta)\prime(Y - X\beta)}{2\sigma^2} \right) = 0$$

We get:

$$-\frac{n}{2}(\frac{1}{\sigma^2})(2\sigma) - (Y - X\beta)\prime(Y - X\beta)*(-2)(2\sigma^{-3}) = 0$$

We reduce the expression further:

$$-\frac{n}{\sigma} + \frac{(Y - X\beta)\prime(Y - X\beta)}{\sigma^3} = 0$$

We multiply both sides by  $\sigma^3$  and we get:

$$-n\sigma^2 + (Y - X\beta)\prime(Y - X\beta) = 0$$

And solving for  $\sigma^2$  we get:

$$\hat{\sigma^2} = \frac{(Y - X\beta)\prime(Y - X\beta)}{n}$$

Which is our maximum likelihood estimator for  $\sigma^2$ 

$$1 - \sum_{i=1}^{n} \hat{\epsilon_i}$$

$$\hat{\epsilon} = Y - \hat{Y} = (I - H)Y$$

$$\sum_{i=0}^{n} \hat{\epsilon_i} = I'\hat{\epsilon} = I'(I-H)'Y$$

Given that the matrix (I - H) is eigenpotent:

$$\Rightarrow ((I-H)(I))'Y = 0'Y = 0$$

((I-H)(I))'=0 (if the regressor matrix contains a col. of ones.)

**2** - 
$$\sum_{i=1}^{n} y_i = \sum_{i=1}^{n} \hat{y_i}$$

$$Y = X(X'X)^{-1}X'Y$$

$$Y = HY$$

And because  $\hat{\epsilon} = (I - H)Y$ 

then:

$$\hat{\epsilon} = IY - HY$$

$$\hat{\epsilon} = 0$$

$$0 = Y - HY$$

$$HY = Y$$

therefore:

$$\hat{Y} = Y$$

**3** - 
$$\sum_{i=1}^{n} x_i \hat{\epsilon_i} = 0$$

$$\sum_{i=1}^{n} x_i \hat{\epsilon}_i = \hat{\epsilon}' = (Y - X\hat{\beta})'X$$

$$= (Y - X(X'X)^{-1}X'Y)'X$$

$$= (Y'(X - X(X'X)^{-1}X'X))$$

$$=Y'(X-X)=0$$

**4** - 
$$\sum_{i=1}^{n} \hat{y_i} \hat{\epsilon_i} = 0$$

$$X\hat{\beta}\hat{\epsilon}_i = \hat{\epsilon}_i'X\hat{\beta} = (Y - X\hat{\beta})'X\hat{\beta}$$

$$= (Y - X(X'X)^{-1}X'Y)X\hat{\beta}$$

$$= Y'(X - X(X'X)^{-1}X'X)\beta$$

$$=Y'(X-X)\hat{\beta}=0$$

```
bodyfat <- data.frame(read.table('../data/bodyfat.txt', header=TRUE))</pre>
modall <- lm(hwfat ~., data = bodyfat)</pre>
summary(modall)
#>
#> Call:
#> lm(formula = hwfat ~ ., data = bodyfat)
#>
#> Residuals:
#> Min 1Q Median
                      3Q
#> -6.162 -1.858 -0.464 2.502 8.177
#> Coefficients:
#>
            Estimate Std. Error t value Pr(>|t|)
#> (Intercept) 13.29370 9.63027 1.380 0.1718
#> age
           #> ht
                    0.02591 -0.527 0.5999
#> wt
           -0.01365
           0.37142 0.08837 4.203 7.55e-05 ***
#> abs
           #> triceps
         0.11405
                      0.14193 0.804 0.4243
#> subscap
#> ---
#> Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#> Residual standard error: 3.028 on 71 degrees of freedom
#> Multiple R-squared: 0.8918, Adjusted R-squared: 0.8827
#> F-statistic: 97.54 on 6 and 71 DF, p-value: < 2.2e-16
```

The sum of residuals is zero:

```
residuals <- sum(resid(modall))</pre>
```

The sum of the observed data is equal to the sum of the fitted values

```
Y_hat <- predict(modall, bodyfat[1:length(names(bodyfat))-1])
sum(bodyfat$hwfat) - sum(Y_hat)
#> [1] 4.547474e-13
```

The residuals are orthogonal to the predictors

```
sum(residuals*bodyfat[1:length(names(bodyfat))-1])
#> [1] -3.077268e-10
```

The residuals are orthogonal to the fitted values

```
sum(residuals*Y_hat)
#> [1] -1.568657e-11
```

We use regsubsets to find the best model combinations by adjusted  $R^2$ 

```
options(na.action = "na.fail")
modall <- lm(hwfat ~., data = bodyfat)</pre>
combs <- leaps::regsubsets(bodyfat[,1:6],bodyfat[,7])</pre>
summary(combs)
#> Subset selection object
#> 6 Variables (and intercept)
#>
        Forced in Forced out
            FALSE
#> age
                      FALSE
            FALSE
                       FALSE
#> ht
#> wt
            FALSE
                      FALSE
#> abs
            FALSE
                      FALSE
           FALSE
                       FALSE
#> triceps
            FALSE
                       FALSE
#> subscap
#> 1 subsets of each size up to 6
#> Selection Algorithm: exhaustive
          age ht wt abs triceps subscap
#> 1 (1) " " " " " " " " " " " "
#> 3 (1) "*" " " " "<sub>*</sub>" "<sub>*</sub>"
#> 4 (1) "*" "*" " "" "*" "*"
#> 5 (1) "*" " "*" "*" "*" "*"
                                 11 * 11
#> 6 (1) "*" "*" "*" "*" "*"
```

vif mc(bodyfat[1:6])

```
summary(combs)$adjr2
#> [1] 0.8409068 0.8801014 0.8849817 0.8846381 0.8840129 0.8826699
```

We can see the best model is the one with the following  $R^2$ 

```
max(summary(combs$adjr2))
#> [1] "NULL"
```

Which corresponds to the model which uses the variables age, ht, abs and triceps.

We can also do this same calculation using the function dredge (albeit less efficiently):

```
combs <- dredge(modall, extra = "R^2")</pre>
print("best model")
#> [1] "best model"
combs [combs$"R^2" == max(combs<math>$"R^2")]
#> Global model call: lm(formula = hwfat ~ ., data = bodyfat)
#> ---
#> Model selection table
#> (Intrc)
              abs
                      age
                             ht sbscp trcps
                                                     wt
                                                              R^2 df logLik
      13.29 0.3714 -0.3289 -0.06731 0.1141 0.3874 -0.01365 0.8918 8 -193.43
#> AICc delta weight
#> 64 404.9 5.58
#> Models ranked by AICc(x)
```

We know that:

$$SST = \sum_{i=1}^{n} (y_i - \bar{y})^2$$

$$= \sum_{i=1}^{n} (y_i - \hat{y}_i + \hat{y}_i - \bar{y})^2$$

$$= \sum_{i=1}^{n} (y_i - \hat{y}_i)^2 + 2\sum_{i=1}^{n} (y_i - \hat{y}_i)(\hat{y}_i - \bar{y}) + \sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2$$

$$= SSE + SSR + 2\sum_{i=1}^{n} (y_i - \hat{y}_i)(\hat{y}_i - \bar{y})$$

No we must prove that:

$$2\sum_{i=1}^{n} (y_i - \hat{y}_i)(\hat{y}_i - \bar{y}) = 0$$

So then we have:

$$\sum_{i=1}^{n} (y_i - \hat{y}_i)(\hat{y}_i - \bar{y}) = \sum_{i=1}^{n} (y_i - \hat{y}_i)\hat{y}_i - \sum_{i=1}^{n} (y_i - \hat{y}_i)\bar{y} = 0$$

Because we know that:

$$\sum_{i=1}^{n} (y_i - \hat{y_i})\hat{y_i} = 0$$

Given that the residuals must be orthogonal to the fitted values.

And:

$$\sum_{i=1}^{n} (y_i - \hat{y_i})\bar{y} = 0$$

Because the sum of the observed data is equal to the sum of the fitted values:

$$\sum_{i=1}^{n} y_i = \sum_{i=1}^{n} \hat{y_i}$$

We define a list with all the models excluding, in each one, a single variable.

```
models <- list()
vars <- c("age","ht","wt","abs","triceps","subscap")
models[[1]] <- update(modall,.~.-age)
models[[2]] <- update(modall,.~.-ht)
models[[3]] <- update(modall,.~.-wt)
models[[4]] <- update(modall,.~.-abs)
models[[5]] <- update(modall,.~.-triceps)
models[[6]] <- update(modall,.~.-subscap)</pre>
```

We run ANOVA with both the models without each variable and the main model including all the other variables.

We can see the pvalues for the ANOVA where each specific variable was excluded:

```
anovas <- list()</pre>
pvalues <- c()
amount of vars <- length(names(bodyfat))-1
for (i in 1:amount_of_vars) {
    anovas[[i]] <- anova(models[[i]],modall)</pre>
    pvalues <- c(pvalues, sum(anovas[[i]][2,"Pr(>F)"]))
}
for (i in 1:length(vars)) {
    print(paste("excluding: ", vars[i], ": ", pvalues[i] , sep=""))
}
#> [1] "excluding: age: 0.30983932449522"
#> [1] "excluding: ht: 0.67622546378066"
#> [1] "excluding: wt: 0.599878887504826"
#> [1] "excluding: abs: 7.54898491342447e-05"
#> [1] "excluding: triceps: 0.00630111253287972"
#> [1] "excluding: subscap: 0.424314507846979"
```

Then we compare with summary:

```
summary(modall)[4]
#> $coefficients
                 Estimate Std. Error
#>
                                        t value
                                                    Pr(>|t|)
#> (Intercept) 13.29369860 9.63026704 1.3804081 1.717917e-01
#> age -0.32893403 0.32157778 -1.0228755 3.098393e-01
              -0.06730905 0.16050751 -0.4193514 6.762255e-01
#> ht
#> wt
              -0.01365183 0.02590783 -0.5269385 5.998789e-01
               0.37141976 0.08836595 4.2032001 7.548985e-05
#> abs
#> triceps
               0.38742647 0.13761017 2.8153912 6.301113e-03
              0.11405213 0.14192779 0.8035927 4.243145e-01
#> subscap
```

And we can see we get the same pvalues in the summary. Therefore viewing the summary can be a much faster version of performing such testing.

as a result we get that the least meaningful variable (the variable that explains the lowest variance of the model) is the variable ht (height) followed by the variable wt (weight).

```
Given that E[\hat{Y}|X_h] = \hat{Y_h} \sim N(X_h\beta, \sigma^2 X_h(X'X)X_h')

\Rightarrow \hat{y_h} \pm t_{n-(k+1),\frac{\alpha}{2}} * \hat{\sigma}\sqrt{h_{ii}}
```

where  $h_{ii}$  is the diagonal of our H matrix.

is our expression for the  $(1-\alpha)\%$  confidence interval for  $\hat{Y}_h$  when  $\sigma^2$  is unknown.

## Exercise 10

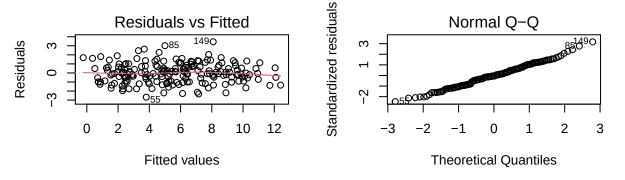
```
minmax_scaler <- function(x) {
    return((x-min(x))/(max(x)-min(x)))
}

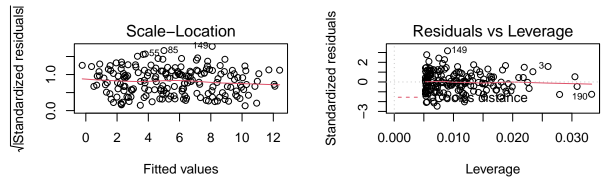
transform <- data.frame(read.table('../data/Transform_V2.txt', header=TRUE))

trm1 <- lm(y ~ sqrt(x2+1), data=transform)

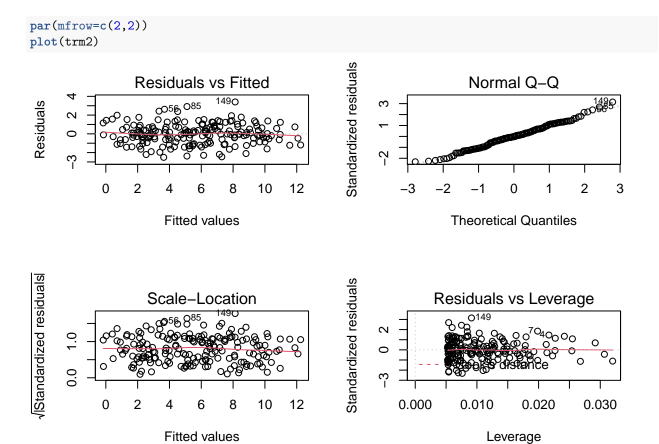
trm2 <- lm(y ~ I(x3^(2)), data=transform)

par(mfrow=c(2,2))
plot(trm1)</pre>
```





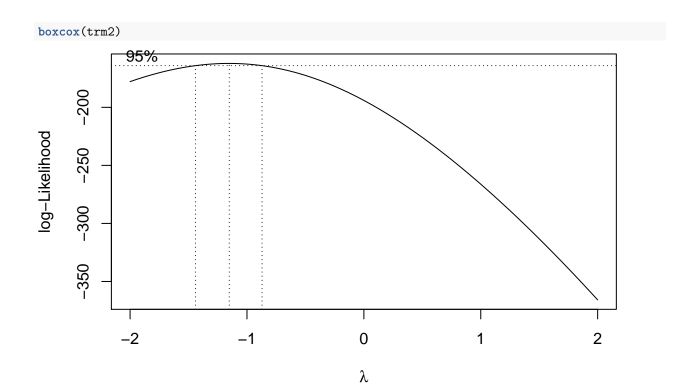
We can see that the square root transformation is appropriate for the  $X_2$  variable

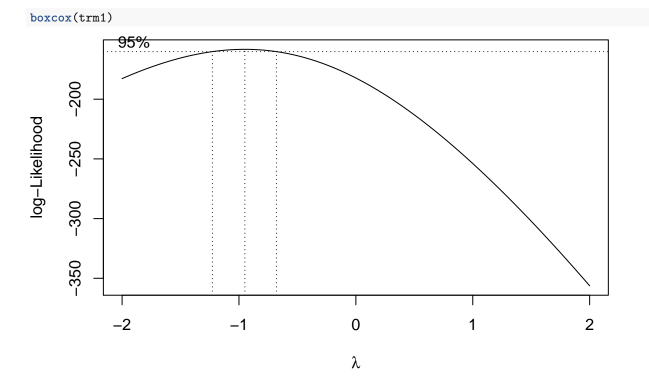


We can see that the  $X^2$  transformation is appropriate for the  $X_3$  variable

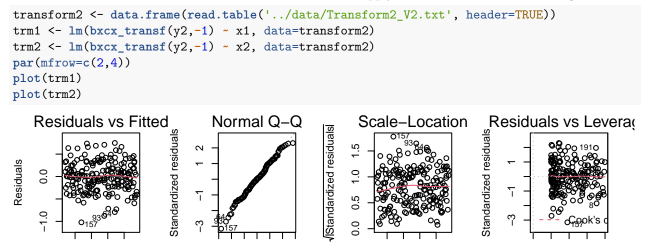
```
bxcx_transf <- function(x, lambda) {</pre>
                   if (lambda == 0) {
                                    return(log(x))
                  } else {
                                     return((x^(lambda)-1)/lambda)
}
transform2 <- data.frame(read.table('../data/Transform2_V2.txt', header=TRUE))</pre>
trm1 <- lm(y2 ~ x1, data=transform2)</pre>
trm2 <- lm(y2 ~ x2, data=transform2)</pre>
par(mfrow=c(2,4))
plot(trm1)
plot(trm2)
            Residuals vs Fitted
                                                                                                                                                                                                                                                                                                                   Standardized residuals As Tendardized residual As Tendardized residuals As Tendardized residual As Tendardized residuals As Tendardized residuals As Tendardized residuals As Tendardized residuals As Tendardized residual A
                                                                                                                                   Normal Q-Q
                                                                                                                                                                                                                                   Scale-Location
                                                                                                                                                                                                             Standardized residuals
Residuals
                                                                                                                        \alpha
                                                                                                                        0
                                                                                                                                                                                                                              0.0
                                                                                                                                                                                                                                                 0.3 0.5 0.7
                                    0.3 0.5 0.7
                                                                                                                                                                                        3
                                                                                                                                                                                                                                                                                                                                             0.000 0.010 0.020
                                                                                                                                    -3
                                                                                                                                                    -1
                                      Fitted values
                                                                                                                               Theoretical Quantiles
                                                                                                                                                                                                                                                   Fitted values
                                                                                                                                                                                                                                                                                                                                                               Leverage
                                                                                                                                                                                                                                                                                                                   Standardized residuals vs Teveraí
              Residuals vs Fitted
                                                                                                                                  Normal Q-Q
                                                                                                                                                                                                                                   Scale-Location
                                                                                                                                                                                                             (Standardized residuals)
                                                                                                       Standardized residuals
                                                                                                                                                                                                                              2.0
Residuals
                 0.2
                                                                                                                                                                                                                              0.1
                                                                                                                        0
                             0.2
                                           0.4
                                                             0.6
                                                                                                                                                                                        3
                                                                                                                                                                                                                                                           0.4
                                                                                                                                                                                                                                                                            0.6
                                                                                                                                                                                                                                                                                                                                             0.000
                                                                                                                                                                                                                                                                                                                                                                         0.015
                                                                                                                                    -3
                                                                                                                                                     -1
                                      Fitted values
                                                                                                                               Theoretical Quantiles
                                                                                                                                                                                                                                                   Fitted values
                                                                                                                                                                                                                                                                                                                                                               Leverage
```

Neither variable has constant variance, therefore we apply a boxcox transformation to both  $X_2$  and  $X_3$ .





As -1 is in the confidence interval for both models, we will apply a boxcox transformation using  $\lambda = -1$ .



3

-3 -1

Theoretical Quantiles

-2.0

-1.0

Fitted values

0.0

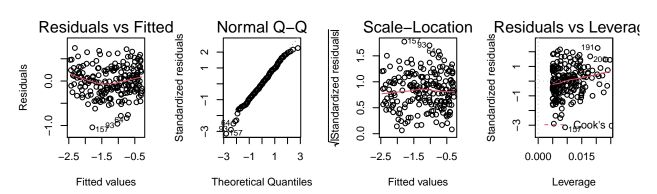
-2.0

-1.0

Fitted values

0.000 0.010 0.020

Leverage



Here we see the situation has improved significantly and we now have constant variance.

# Bias $\hat{\beta}$ of the ridge regression estimator:

$$\begin{split} \hat{\beta_{\lambda}} &= (X'X + \lambda I)^{-1}X'Y \\ &= (X'X + \lambda I)^{-1}X'(X\beta + \epsilon) \\ &= (X'X + \lambda I)^{-1}X'X\beta + (X'X + \lambda I)^{-1}X'\epsilon \\ E(\hat{\beta_{\lambda}}) &= (X'X + \lambda I)^{-1}X'X\beta + (X'X + \lambda I)^{-1}X'E[\epsilon|X] \\ &= (X'X + \lambda I)^{-1}X'X\beta \end{split}$$

Then:

$$E[\hat{\beta}_{\lambda}] - \beta = (X'X + \lambda I)^{-1}X'X\beta - \beta$$
  
=  $(X'X + \lambda I)^{-1}X'X\beta - (X'X + \lambda I)^{-1}X'X\beta$   
=  $(((X'X + \lambda I)^{-1} - (X'X)^{-1}))X'X\beta$ 

# Proof that $Var(\hat{\beta_{OLS}}) \geq Var(\hat{\beta_{ridge}})$

$$\begin{split} Var(\hat{\beta}) &= \sigma^2 (X'X)^{-1} \\ \hat{\beta_{\lambda}} &= (X'X + \lambda I)^{-1} X'Y \\ &= (X'X + \lambda I)^{-1} X'X (X'X + \lambda I)^{-1} X'Y \\ &= (X'X + \lambda I)^{-1} X'X \hat{\beta} \end{split}$$

$$\begin{split} Var(\hat{\beta_{\lambda}}) &= (X'X + \lambda I)^{-1}X'XVar(\hat{\beta_{\lambda}})((X'X + \lambda I)^{-1}X'X)' \\ &= (X'X + \lambda I)^{-1}X'X\sigma^2(X'X)^{-1}X'X(X'X + \lambda I)^{-1} \\ &= \sigma^2(X'X + \lambda I)^{-1}X'X(X'X + \lambda I)^{-1} \end{split}$$

We set 
$$W = X'X(X'X + \lambda I)^{-1}$$

$$Var(\hat{\beta}_{\lambda}) = \sigma^{2}(X'X + \lambda I)^{-1}X'X(X'X + \lambda I)^{-1}$$
  
$$\sigma^{2}W'(X'X)^{-1}W$$

$$\begin{array}{l} \text{Difference: } Var(\hat{\beta}) - Var(\hat{\beta}_{\lambda}) = \sigma^2(X'X)^{-1} - \sigma^2W'(X'X)^{-1}W \\ = \sigma^2\{W'(W')^{-1}(X'X)^{-1}W'W - W'(X'X)^{-1}W\} \\ = \sigma^2W'\{(W')^{-1}(X'X)^{-1}W^{-1} - (X'X)^{-1}\}W \\ = \sigma^2W'\{(X'X)^{-1}(X'X + \lambda I)(X'X)^{-1}(X'X + \lambda I)(X'X)^{-1} - (X'X)^{-1}\}W \\ = \sigma^2W'\{(I + \lambda(X'X)^{-1})(X'X)^{-1}(I + \lambda(X'X)^{-1}) - (X'X)^{-1}\}W \\ = \sigma^2W'\{((X'X)^{-1} + \lambda(X'X)^{-2})(I + \lambda(X'X)^{-1}) - (X'X)^{-1}\}W \\ = \sigma^2W'\{(X'X)^{-1} + \lambda(X'X)^{-2} + \lambda(X'X)^{-2} + \lambda^2(X'X)^{-3} - (X'X)^{-1}\}W \\ = \sigma^2W'\{2\lambda(X'X)^{-2} + \lambda^2(X'X)^{-3}\}W \\ = \sigma^2(X'X + \lambda I)^{-1}X'X\{2\lambda(X'X)^{-2} + \lambda^2(X'X)^{-3}\}X'X(X'X + \lambda I)^{-1} \\ = \sigma^2(X'X + \lambda I)^{-1}(2\lambda I + \lambda^2(X'X)^{-1})(X'X + \lambda I)^{-1} \end{array}$$

Given that  $\lambda > 0$  then  $z = (X'X + \lambda I)^{-1} \forall V \neq 0$ 

Then we have:

$$\begin{split} &V'\{Var(\hat{\beta}) - Var(\hat{\beta}_{\lambda})\}v\\ &= \sigma^2 z'\{2\lambda I + \lambda^2 (X'X)^{-1}\}z\\ &= \sigma^2 \lambda z'z + \sigma^2 \lambda^2 z'(X'X)^{-1}z > 0 \end{split}$$

Because X'X and its inverse  $(X'X)^{-1}$  are positive definite.

Using R's function to calculate VIF for our model:

```
vif(modall)
#> age ht wt abs triceps subscap
#> 1.553994 2.582940 10.194274 10.799321 10.951090 14.114459
```

We can see that the VIF score for triceps, abs, wt and subscap are all above 10 and therefore very high.

Programming my own VIF function:

The approach here is to set up a linear model using the variable who's VIF score we want to calculate in each loop using its predictors as its predictors (basically passing through the function the section of our dataframe that corresponds to predictor variables).

Essentially doing the following:

```
X_1 = k_1 + k_2 X_2 + k_3 X_3 + \dots + k_n X_n
```

Where each  $k_i$  is a constant, and each  $X_i$  is a predictor.

Then we calculate the VIF score for each one of them using the coefficient of determination of the fitted values of the model and the real values of the predictor that we set as dependent variable in the model corresponding to that loop and adding these elements to a list.

```
vif_mc <- function(X) {</pre>
    result <- c()
    for (i in 1:(length(names(X)))) {
        variables <- names(X)</pre>
        preds <- 1:length(names(X))</pre>
        preds <- preds[preds != i]</pre>
        other_vars <- ""
        for (j in 1:(length(names(X))-1)) {
             ov = variables[variables != variables[i]]
             if (j > 1) {
                 other_vars = paste(other_vars, "+" ,ov[j])
             } else {
                 other_vars = ov[j]
             }
        }
        model <- lm(paste(variables[i], "~", other vars), data=X)</pre>
        result <- c(result, 1/(1-((cor(X[i],fitted(model)))^2)))</pre>
    }
    names(result) <- names(X)</pre>
    result
}
```

Returning its values:

```
vif_mc(bodyfat[1:6])
#> age    ht    wt    abs    triceps    subscap
#> 1.553994    2.582940    10.194274    10.799321    10.951090    14.114459
```

We can see that we get the same values as with the original VIF function from the car library.

We find the  $R^2$  and  $\bar{R}^2$  for the model modall:

```
print(paste("R^2: ", summary(modall)$r.squared))
#> [1] "R^2: 0.891812495297119"
print(paste("Adjusted R^2: ", summary(modall)$adj.r.squared))
#> [1] "Adjusted R^2: 0.88266988926589"
```

We generate a ridge model for our bodyfat dataset:

```
X <- model.matrix(hwfat ~., data=bodyfat)
fit.ridge <- glmnet(X, bodyfat$hwfat, alpha=0)</pre>
```

We perform CV to calculate the  $R^2$  and  $\bar{R^2}$  for our ridge model, first the  $R^2$ :

```
cv.out <- cv.glmnet(X, bodyfat$hwfat, alpha = 0)
opt_lambda <- cv.out$lambda.min
pred <- predict(fit.ridge, s=opt_lambda, newx=X)
ridge_rsq <- (cor(pred,bodyfat$hwfat))^2
ridge_rsq
#> [,1]
#> 1 0.8882041
```

And the  $\bar{R^2}$ :

```
size <- length(bodyfat$hwfat)
variables <- length(bodyfat)-1
ridge_adj_rsq <- 1 - (1-ridge_rsq) * ((size-1)/(size-variables-1))
ridge_adj_rsq
#> [,1]
#> 1 0.8787565
```

Comparing our results:

```
For lm: R^2 = 0.891812495297119
```

Which is slightly higher than the result for our ridge model:  $R^2 = 0.8882041$ , However, we can't immediately say that the linear model is better than our ridge model only by looking at  $R^2$ , but from a preliminary standpoint, it seems *slightly* better.

We can see a similar situation with the  $\bar{R}^2$ , where for our lm, the  $\bar{R}^2 = 0.88266988926589$  and for our ridge model the  $\bar{R}^2 = 0.8787565$ . Therefore, again, in terms of  $R^2$  or  $\bar{R}^2$  tells us that the difference between these two models for this specific variable selection isn't very significant.