

# Final Project

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## Preliminary Data Gathering

1. Below, we gather and process our data

```
bodyfat.dat = read.table("http://inside.mines.edu/~wnavid/math424/project/bodyfat.dat",
                        header = TRUE)
bodyfatDF = as.data.frame(bodyfat.dat)

min(bodyfatDF$Bodyfat)
bodyfatDF <- bodyfatDF[-c(which.min(bodyfatDF$Bodyfat)),]
min(bodyfatDF$Bodyfat)
max(bodyfatDF$Bodyfat)

min(bodyfatDF$Age)
max(bodyfatDF$Age)

min(bodyfatDF$Weight)
max(bodyfatDF$Weight)

min(bodyfatDF$Height)
bodyfatDF <- bodyfatDF[-c(which.min(bodyfatDF$Height)),]
min(bodyfatDF$Height)
max(bodyfatDF$Height)

min(bodyfatDF$BMI)
max(bodyfatDF$BMI)

min(bodyfatDF$Abdomen)
max(bodyfatDF$Abdomen)

min(bodyfatDF$Ankle)
max(bodyfatDF$Ankle)

min(bodyfatDF$Biceps)
max(bodyfatDF$Biceps)

min(bodyfatDF$Chest)
max(bodyfatDF$Chest)

min(bodyfatDF$Forearm)
max(bodyfatDF$Forearm)

min(bodyfatDF$Hip)
max(bodyfatDF$Hip)

min(bodyfatDF$Knee)
max(bodyfatDF$Knee)
```

```

min(bodyfatDF$Neck)
max(bodyfatDF$Neck)

min(bodyfatDF$Thigh)
max(bodyfatDF$Thigh)

min(bodyfatDF$Wrist)
max(bodyfatDF$Wrist)

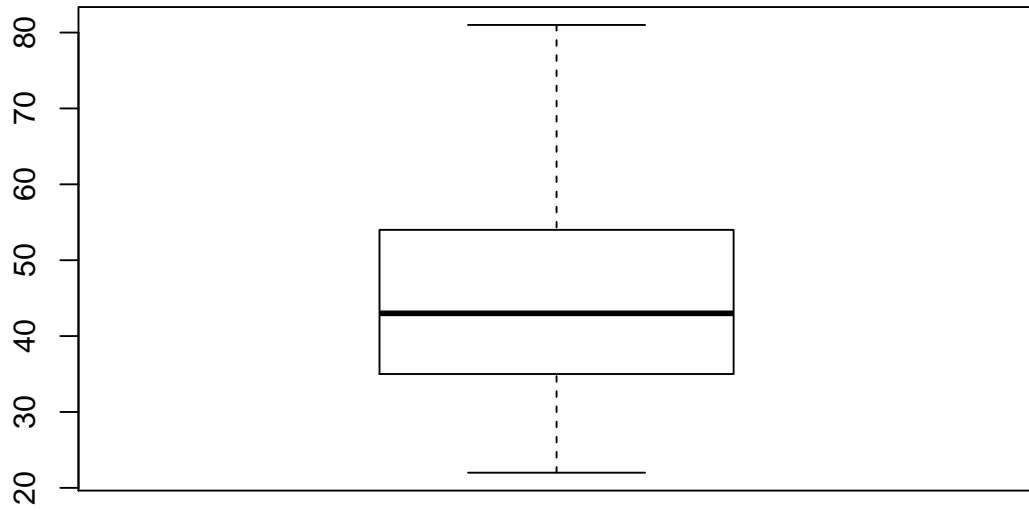
Bodyfat = bodyfatDF$Bodyfat
Age = bodyfatDF$Age
Weight = bodyfatDF$Weight
Height = bodyfatDF$Height
BMI = bodyfatDF$BMI
Abdomen = bodyfatDF$Abdomen
Ankle = bodyfatDF$Ankle
Biceps = bodyfatDF$Biceps
Chest = bodyfatDF$Chest
Forearm = bodyfatDF$Forearm
Hip = bodyfatDF$Hip
Knee = bodyfatDF$Knee
Neck = bodyfatDF$Neck
Thigh = bodyfatDF$Thigh
Wrist = bodyfatDF$Wrist

```

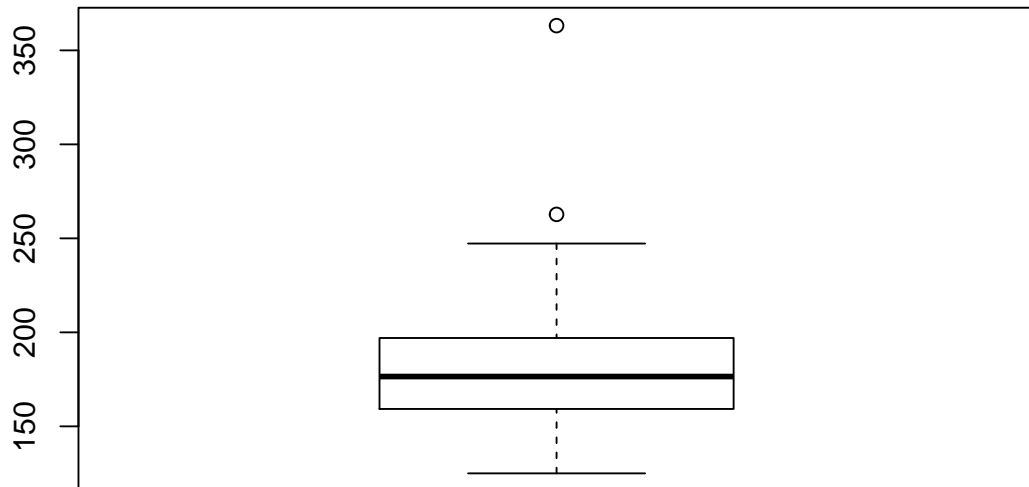


2. Boxplots for the data to help identify influential points later on

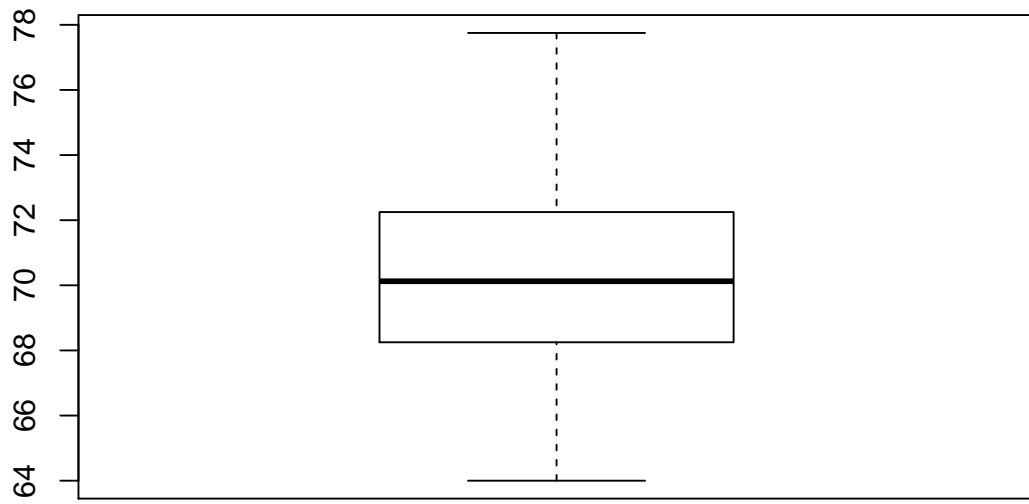
**Age**



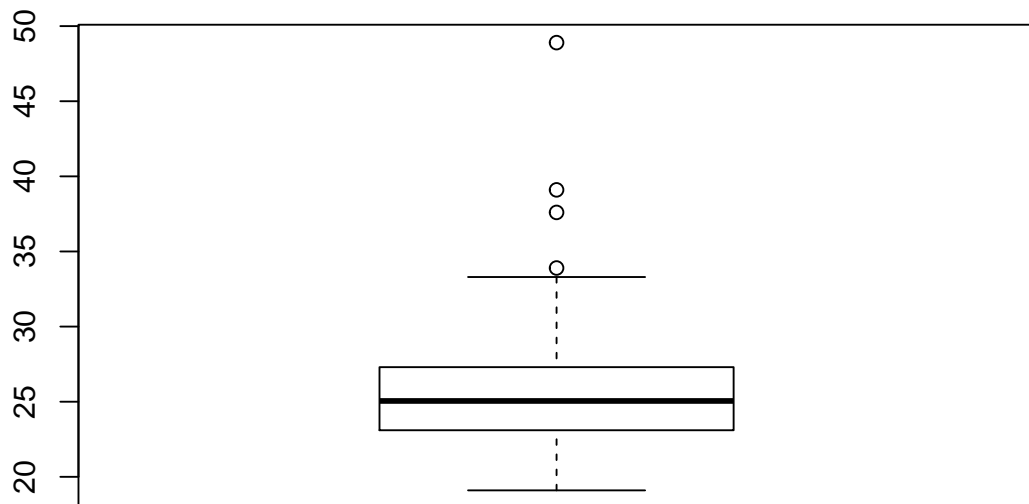
**Weight**



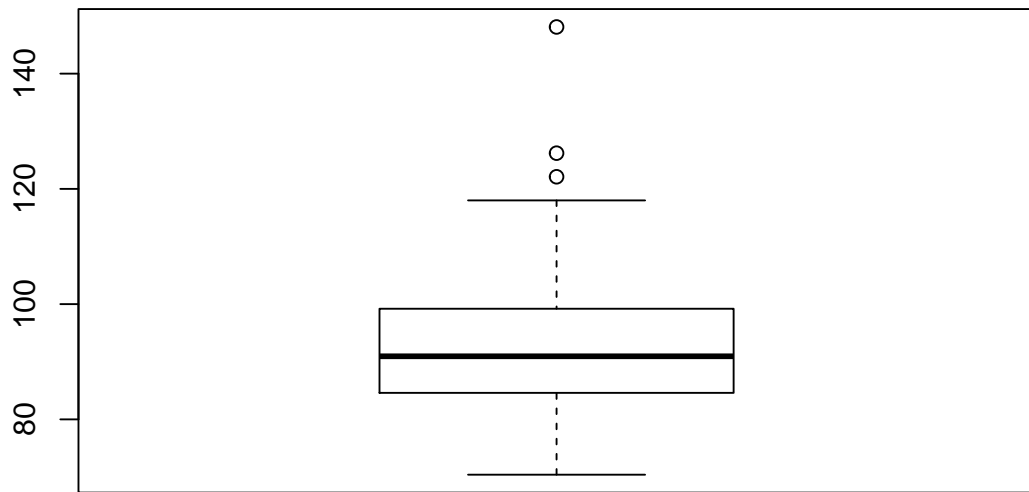
**Height**



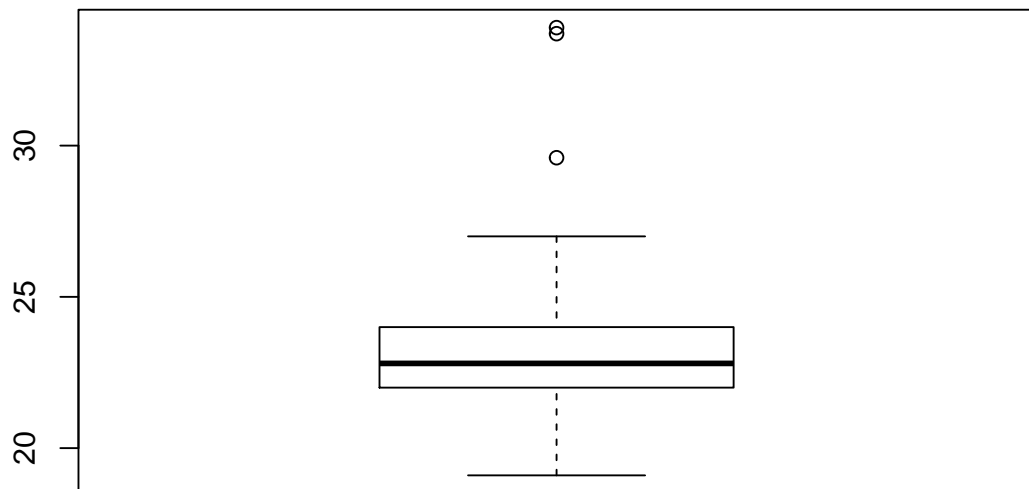
**BMI**



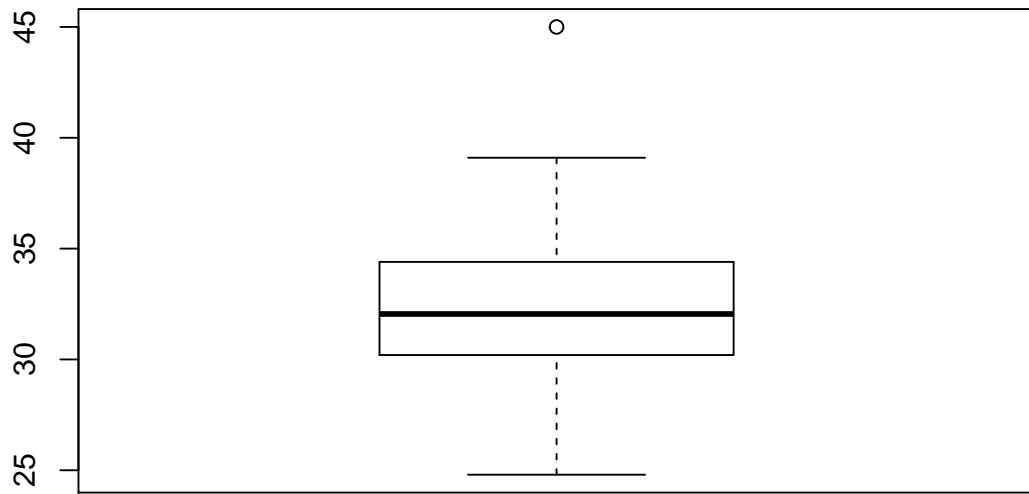
## Abdomen



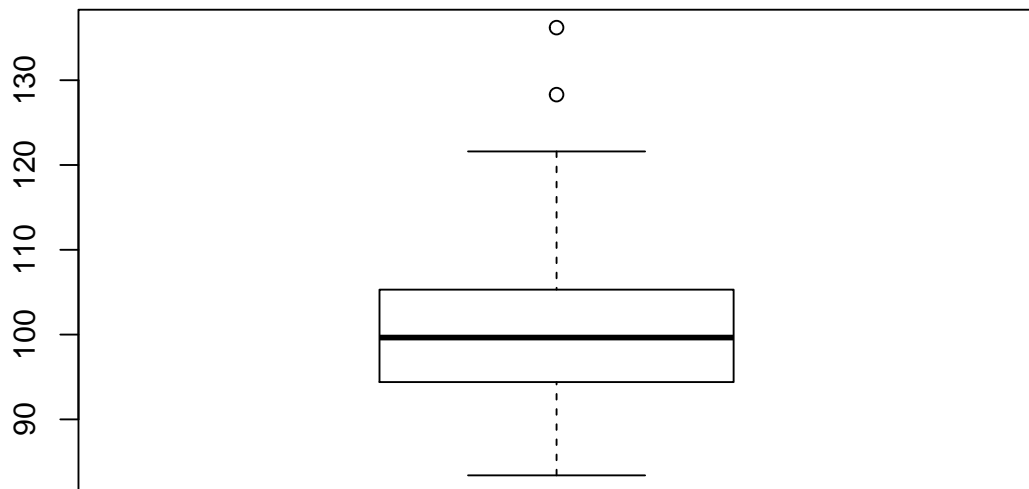
## Ankle



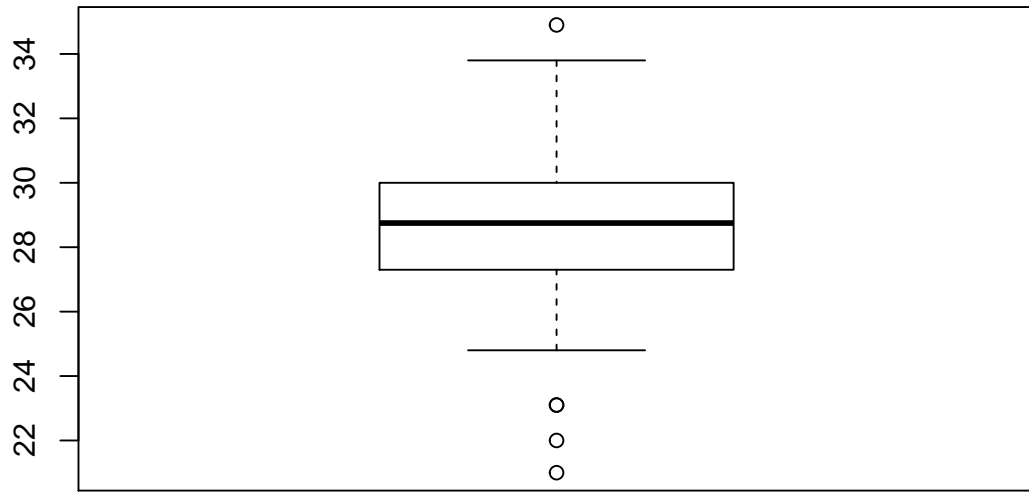
### Biceps



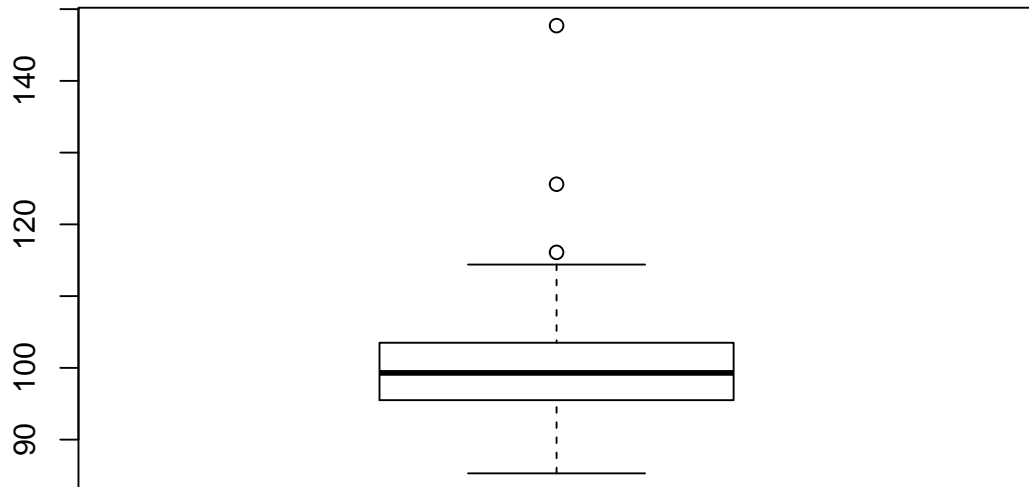
### Chest



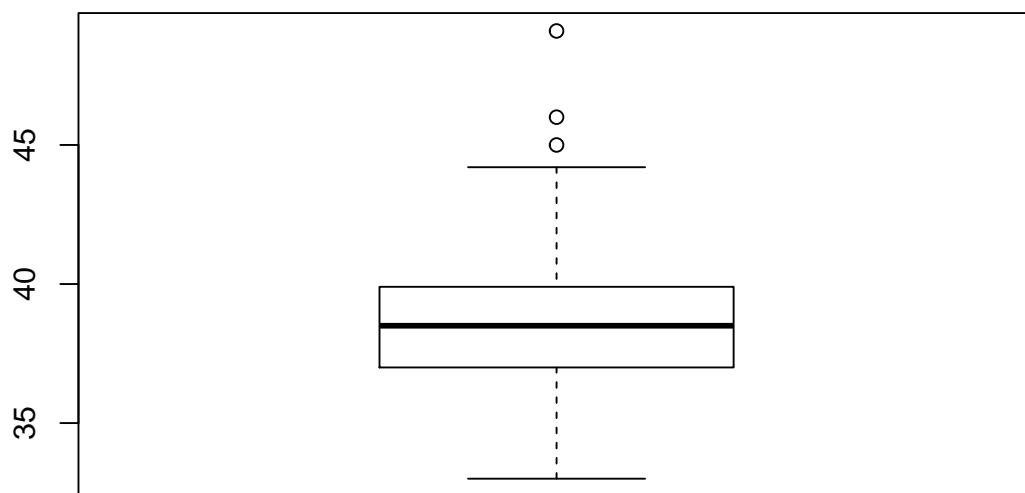
## Forearm



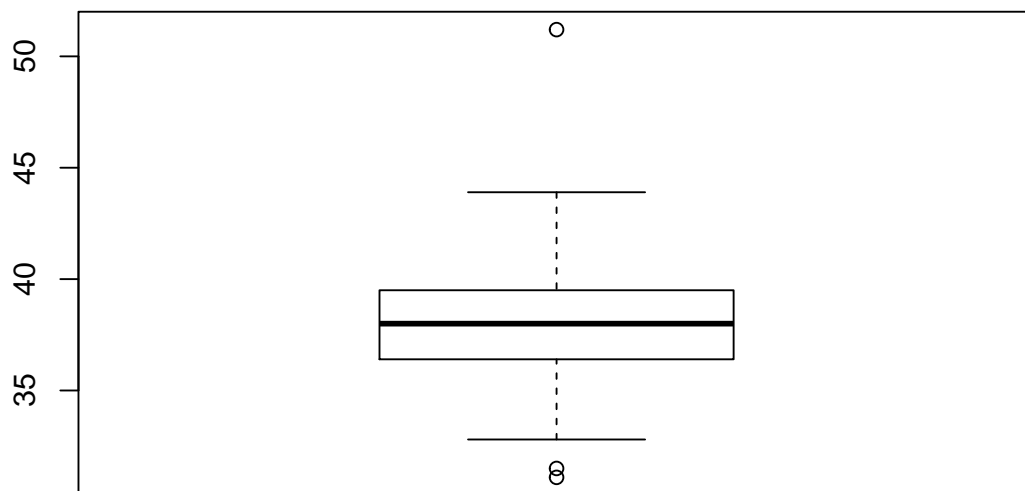
## Hip



## Knee

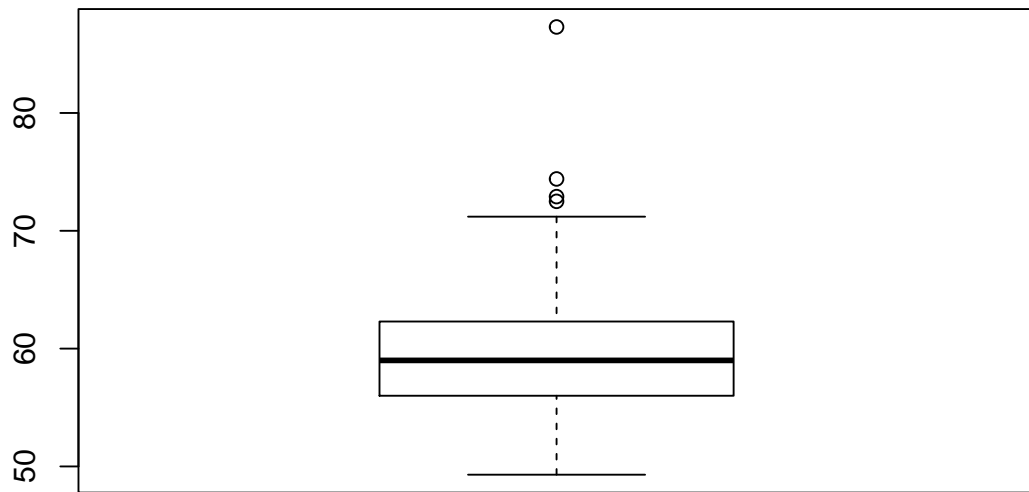


## Neck

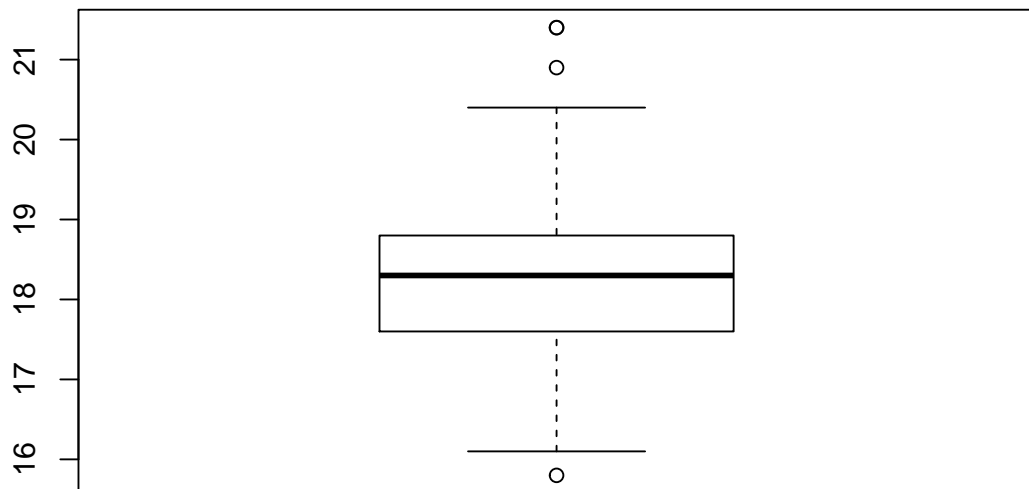




**Thigh**



**Wrist**



3. Below we fit a simple linear model Figure 1

```

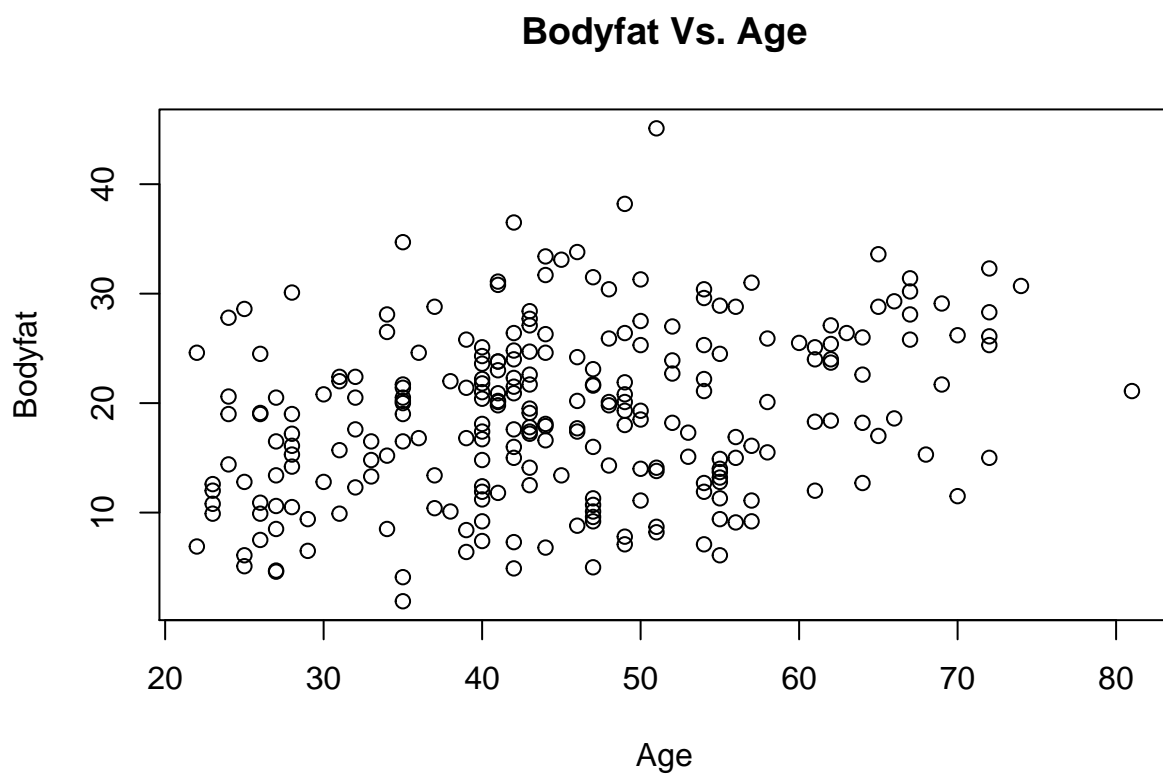
all.lm = lm(Bodyfat ~ Age + Weight + Height + BMI + Neck + Chest + Abdomen + Hip +
            Thigh + Knee + Ankle + Biceps + Forearm + Wrist)
all.sum = summary(all.lm)
all.sum

##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + Height + BMI + Neck + Chest +
##     Abdomen + Hip + Thigh + Knee + Ankle + Biceps + Forearm +
##     Wrist)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -10.1062  -2.6605  -0.2011   2.8920   9.2619
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -44.91075    36.67739  -1.224  0.22200
## Age           0.05740     0.03004   1.911  0.05725 .
## Weight       -0.16239     0.10076  -1.612  0.10838
## Height        0.43668     0.50801   0.860  0.39089
## BMI           0.75340     0.73339   1.027  0.30534
## Neck         -0.42594     0.21857  -1.949  0.05251 .
## Chest        -0.05969     0.09907  -0.603  0.54740
## Abdomen       0.87126     0.08569  10.168 < 2e-16 ***
## Hip          -0.22543     0.13796  -1.634  0.10359
## Thigh         0.21780     0.13660   1.594  0.11220
## Knee         -0.01257     0.22965  -0.055  0.95639
## Ankle         0.12398     0.20837   0.595  0.55243
## Biceps        0.16357     0.16000   1.022  0.30769
## Forearm       0.39166     0.18627   2.103  0.03656 *
## Wrist        -1.49585     0.49586  -3.017  0.00284 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.988 on 235 degrees of freedom
## Multiple R-squared:  0.7432, Adjusted R-squared:  0.7279
## F-statistic: 48.58 on 14 and 235 DF, p-value: < 2.2e-16

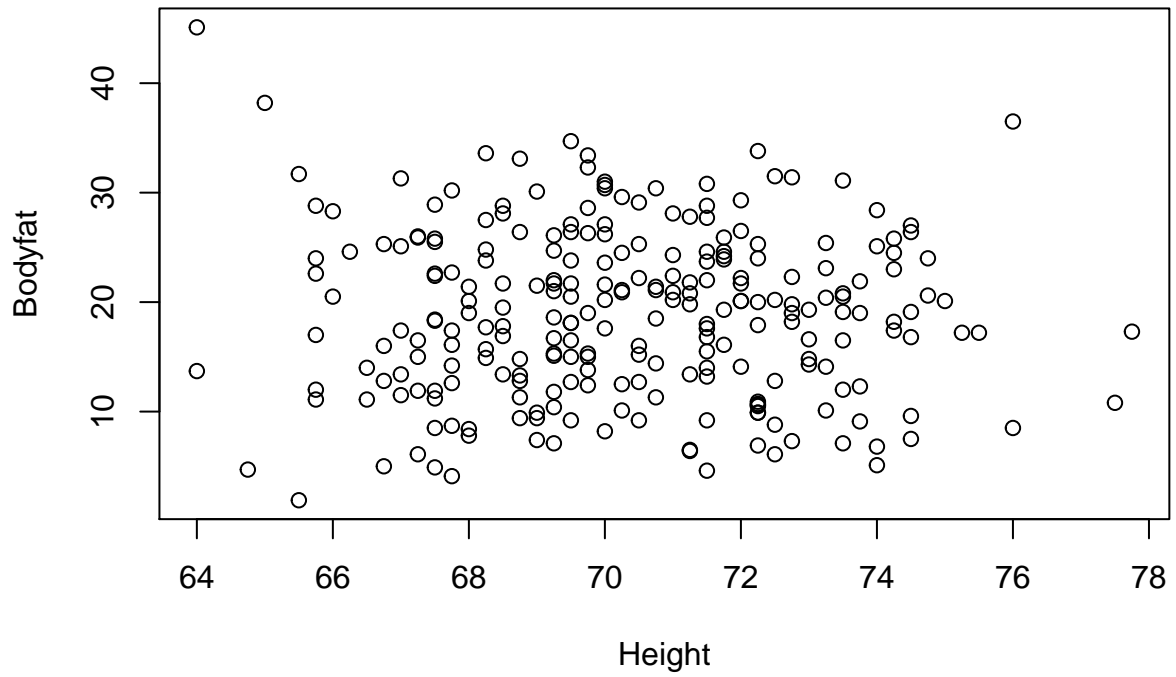
```

Figure 1

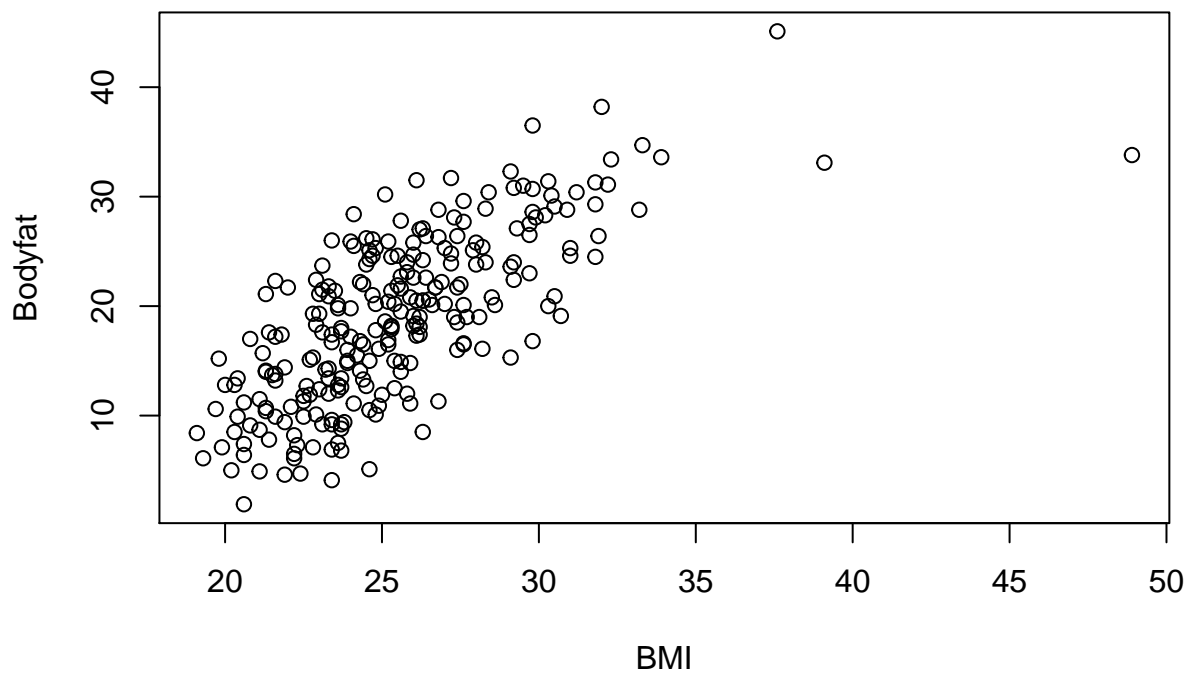
Scater plots for high p-val variables



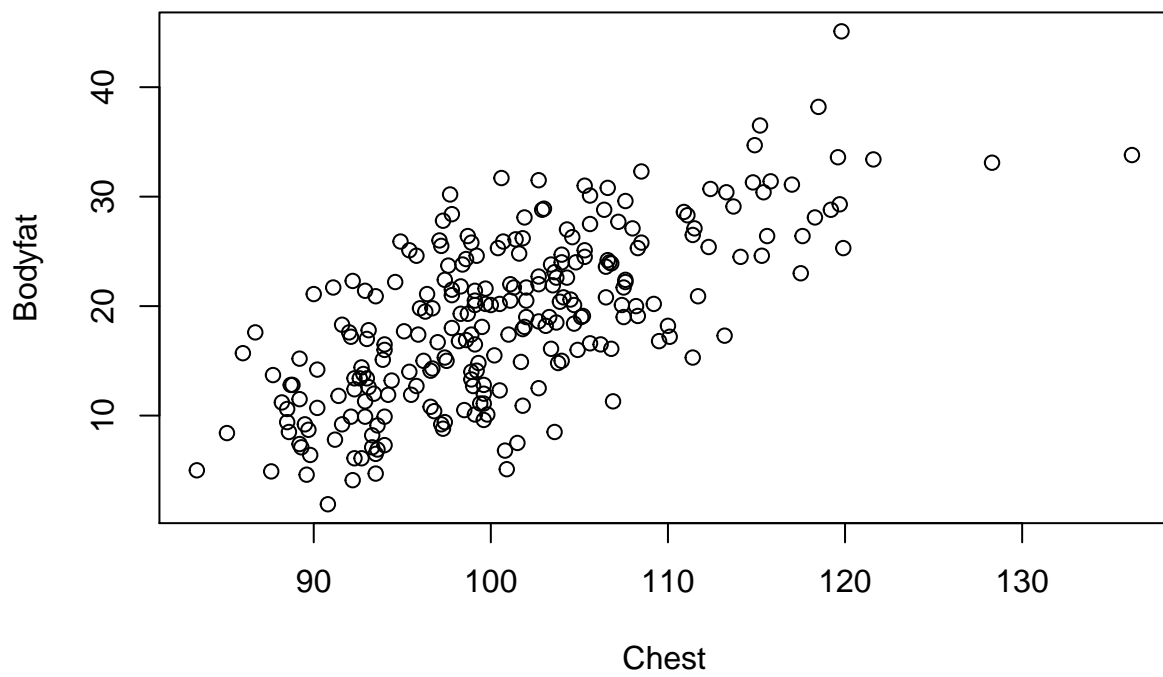
**Bodyfat Vs. Height**



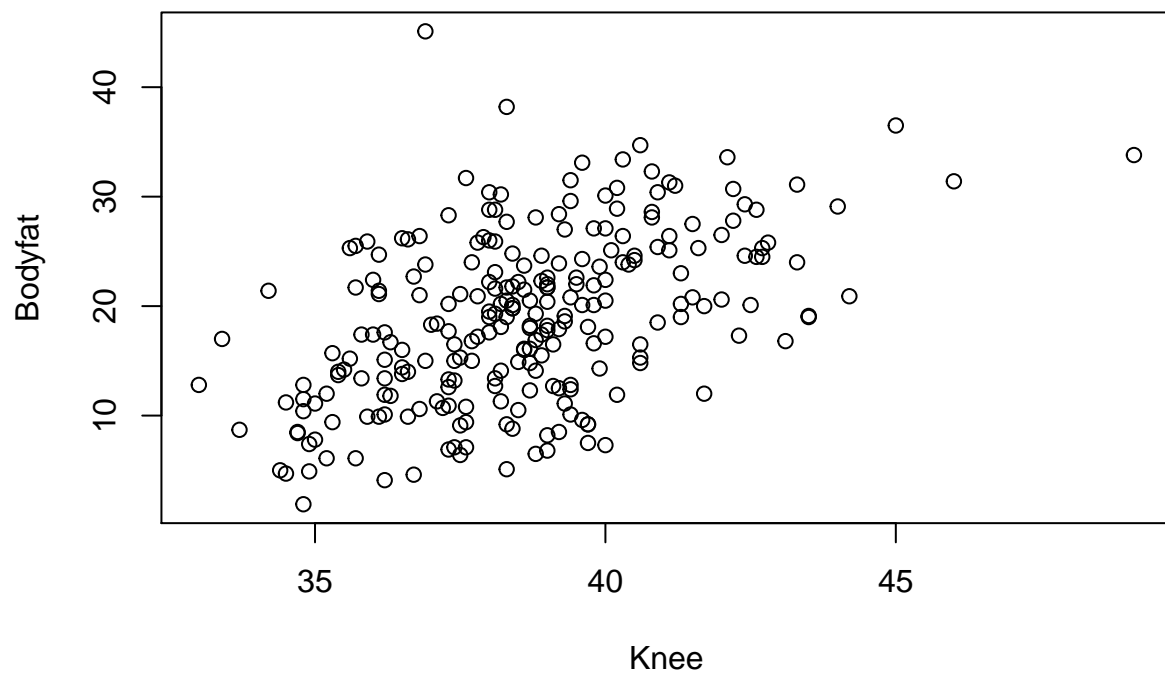
**Bodyfat Vs. BMI**



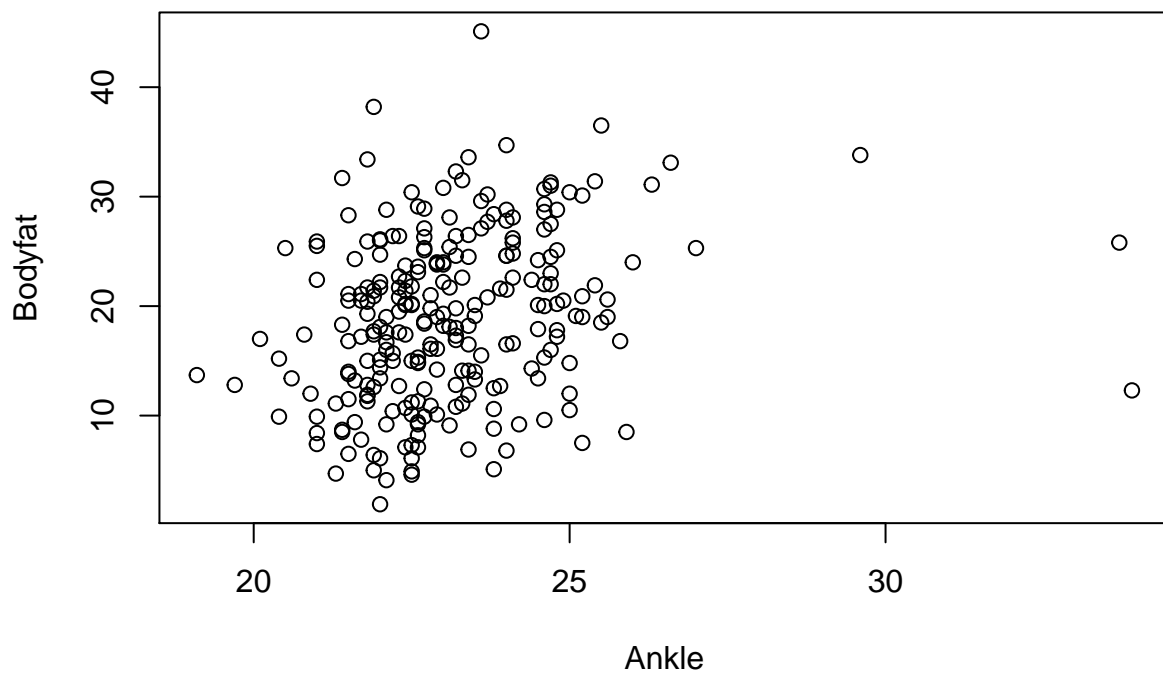
**Bodyfat Vs. Chest**



**Bodyfat Vs. Knee**

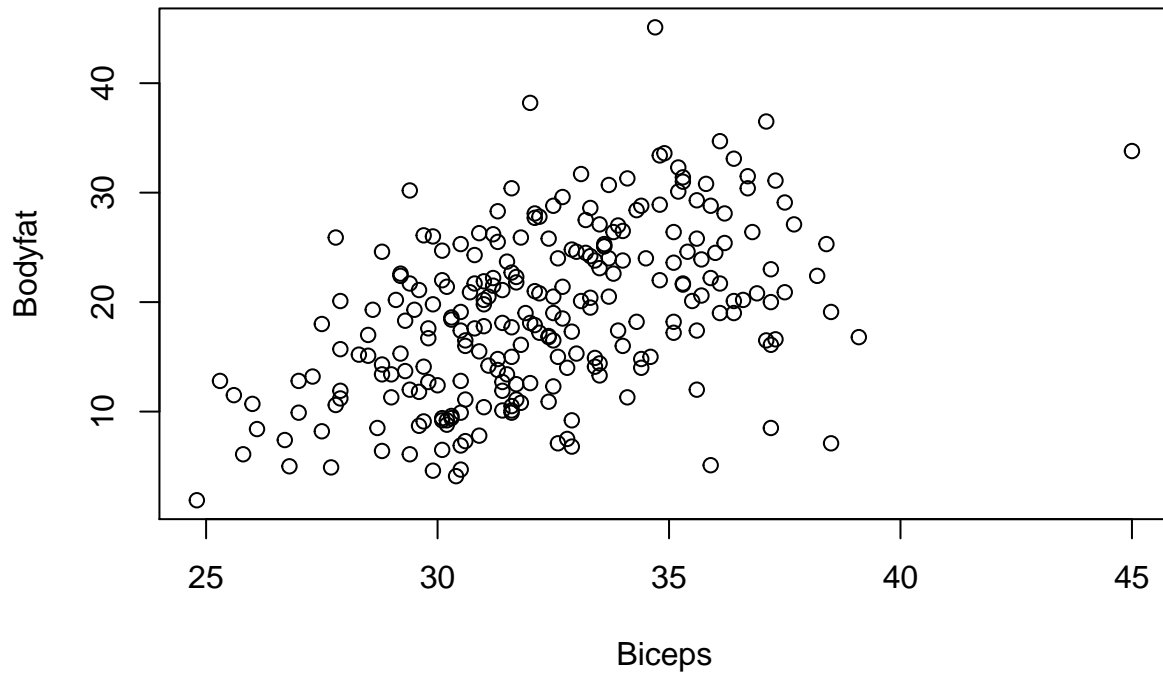


**Bodyfat Vs. Ankle**





## Bodyfat Vs. Biceps



Fit a linear model without height Figure 2

```
new1.lm = lm(Bodyfat ~ Age + Weight + BMI + Neck + Chest + Abdomen + Hip + Thigh
              + Knee + Ankle + Biceps + Forearm + Wrist)
new1.sum = summary(new1.lm)
new1.sum
```

```
##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + BMI + Neck + Chest + Abdomen +
##      Hip + Thigh + Knee + Ankle + Biceps + Forearm + Wrist)
##
## Residuals:
```

	Min	1Q	Median	3Q	Max
	-10.277	-2.605	-0.163	2.902	9.238

```
##
## Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-15.833985	14.169855	-1.117	0.26494
Age	0.055256	0.029918	1.847	0.06601 .
Weight	-0.084941	0.045082	-1.884	0.06077 .
BMI	0.157594	0.239499	0.658	0.51117
Neck	-0.436939	0.218070	-2.004	0.04625 *
Chest	-0.050986	0.098497	-0.518	0.60519
Abdomen	0.879453	0.085108	10.333	< 2e-16 ***
Hip	-0.214112	0.137254	-1.560	0.12011
Thigh	0.205946	0.135832	1.516	0.13081

```
## Knee          -0.004585    0.229331   -0.020   0.98407
## Ankle          0.141490    0.207258    0.683   0.49548
## Biceps         0.161964    0.159902    1.013   0.31215
## Forearm        0.410752    0.184836    2.222   0.02722 *
## Wrist         -1.486709    0.495474   -3.001   0.00298 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.986 on 236 degrees of freedom
## Multiple R-squared:  0.7424, Adjusted R-squared:  0.7282
## F-statistic: 52.32 on 13 and 236 DF,  p-value: < 2.2e-16
```

New model without ankle

```
new2.lm = lm(Bodyfat ~ Age + Weight + BMI + Neck + Chest + Abdomen + Hip + Thigh
              + Knee + Biceps + Forearm + Wrist)
new2.sum = summary(new2.lm)
new2.sum
```

```
##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + BMI + Neck + Chest + Abdomen +
##      Hip + Thigh + Knee + Biceps + Forearm + Wrist)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -10.101  -2.633  -0.170   2.827   9.169
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -13.68806    13.80122  -0.992  0.32231
## Age          0.05311     0.02972   1.787  0.07519 .
## Weight      -0.07884     0.04414  -1.786  0.07533 .
## BMI          0.18272     0.23639   0.773  0.44032
## Neck        -0.45501     0.21621  -2.104  0.03639 *
## Chest       -0.05607     0.09810  -0.572  0.56817
## Abdomen      0.87178     0.08427  10.345 < 2e-16 ***
## Hip         -0.22132     0.13669  -1.619  0.10675
## Thigh        0.20243     0.13558   1.493  0.13675
## Knee         0.02524     0.22488   0.112  0.91072
## Biceps       0.15656     0.15953   0.981  0.32738
## Forearm      0.40738     0.18456   2.207  0.02825 *
## Wrist       -1.40727     0.48107  -2.925  0.00378 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.982 on 237 degrees of freedom
## Multiple R-squared:  0.7419, Adjusted R-squared:  0.7288
## F-statistic: 56.77 on 12 and 237 DF,  p-value: < 2.2e-16
```

New linear model dropping Chest, Knee, Biceps

```
new3.lm = lm(Bodyfat ~ Age + Weight + BMI + Neck + Abdomen + Hip + Thigh +
              Forearm + Wrist)
new3.sum = summary(new3.lm)
new3.sum
```

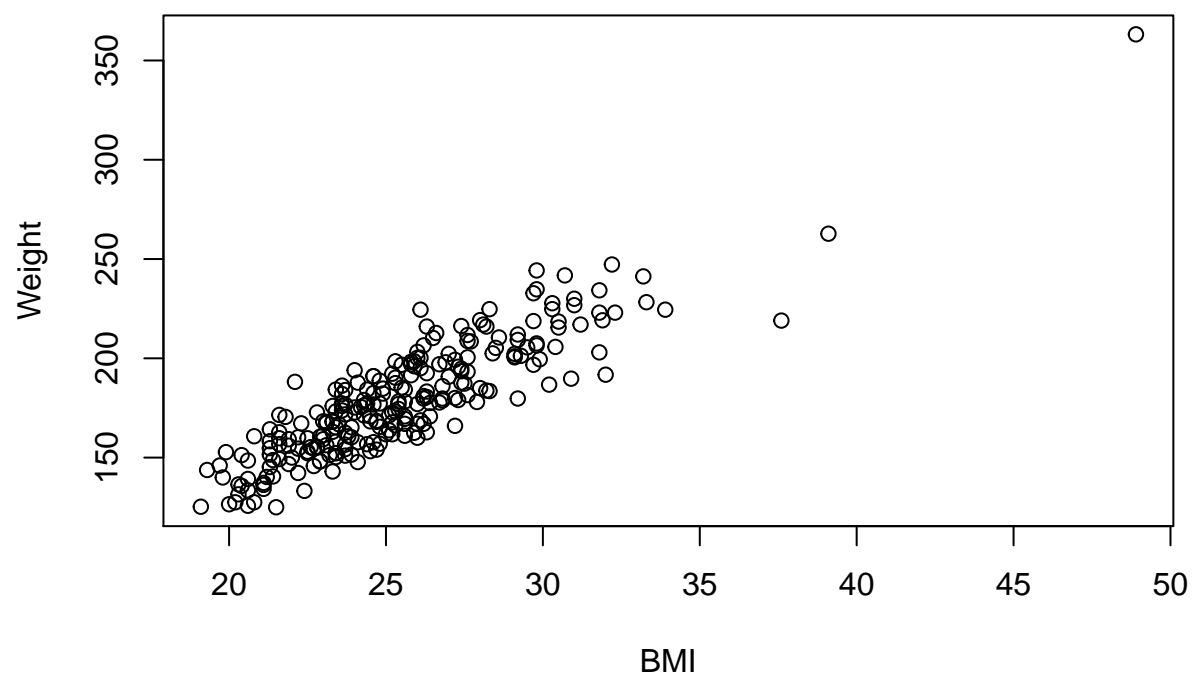
```
##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + BMI + Neck + Abdomen +
##      Hip + Thigh + Forearm + Wrist)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -10.1188  -2.7265  -0.1013   2.7409   9.3604
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -15.96792    11.40076  -1.401  0.16262
## Age           0.05527     0.02874   1.923  0.05569 .
## Weight       -0.07950     0.03712  -2.142  0.03324 *
## BMI           0.15700     0.20777   0.756  0.45060
## Neck         -0.44224     0.21276  -2.079  0.03872 *
## Abdomen       0.84596     0.07900  10.709 < 2e-16 ***
## Hip          -0.21651     0.13179  -1.643  0.10173
## Thigh         0.25286     0.12188   2.075  0.03908 *
## Forearm       0.45102     0.17408   2.591  0.01016 *
## Wrist        -1.37966     0.47463  -2.907  0.00399 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.967 on 240 degrees of freedom
## Multiple R-squared:  0.7405, Adjusted R-squared:  0.7308
## F-statistic: 76.11 on 9 and 240 DF,  p-value: < 2.2e-16
```

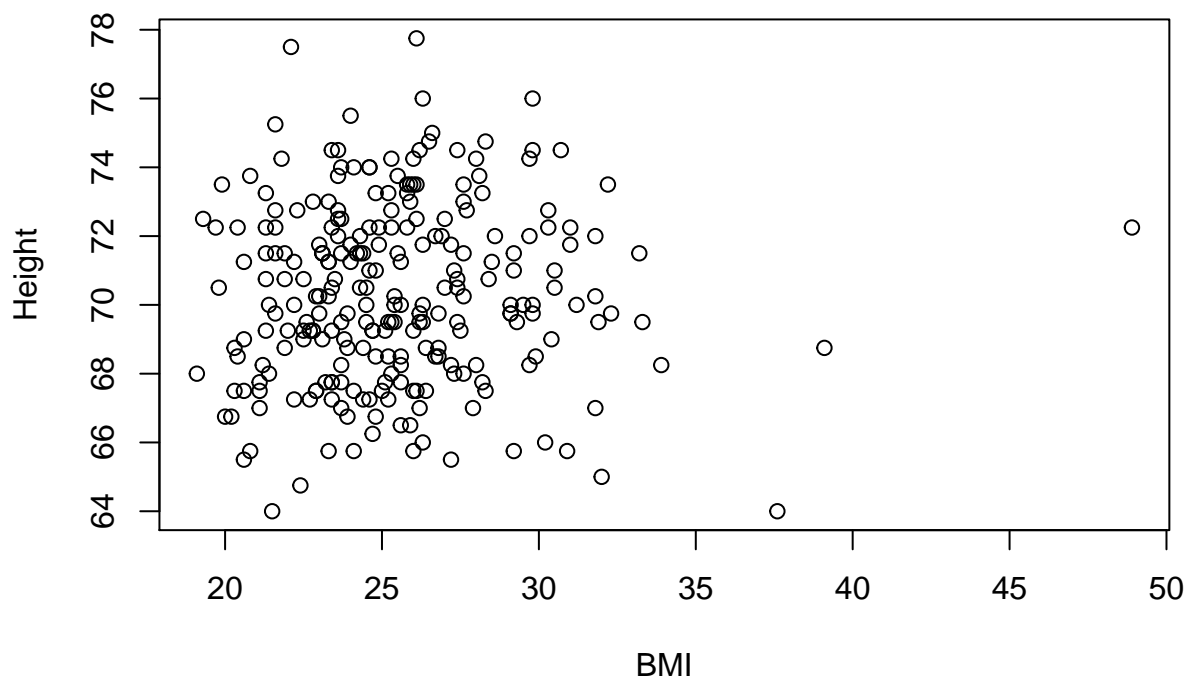
Calculate  $F$ -statistic for dropping Chest, Knee, Biceps Figure 3

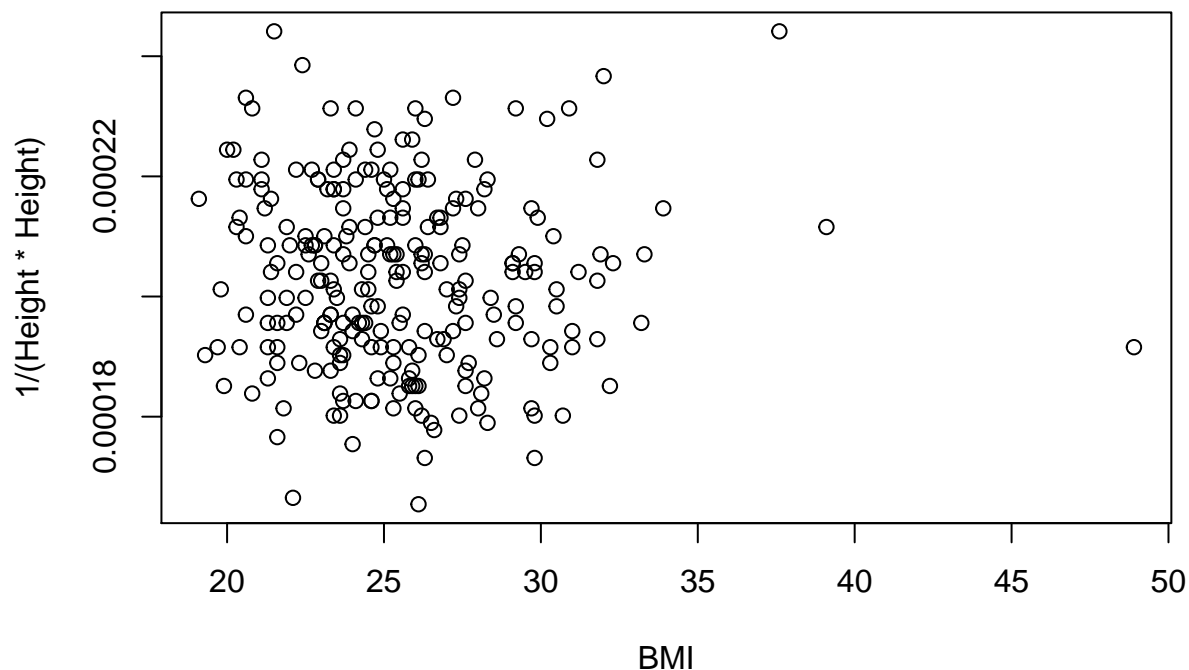
```
anova(new3.lm, new1.lm)
```

```
## Analysis of Variance Table
##
## Model 1: Bodyfat ~ Age + Weight + BMI + Neck + Abdomen + Hip + Thigh +
##      Forearm + Wrist
## Model 2: Bodyfat ~ Age + Weight + BMI + Neck + Chest + Abdomen + Hip +
##      Thigh + Knee + Ankle + Biceps + Forearm + Wrist
##   Res.Df    RSS Df Sum of Sq    F Pr(>F)
## 1      240 3777.2
## 2      236 3750.0  4      27.168 0.4274 0.7888
```

**BMI vs Weight**







New model dropping BMI Figure 4

```
new4.lm = lm(Bodyfat ~ Age + Weight + Neck + Abdomen + Hip + Thigh + Forearm +
             Wrist)
new4.sum = summary(new4.lm)
new4.sum
```

```
##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + Neck + Abdomen + Hip +
##      Thigh + Forearm + Wrist)
##
## Residuals:
```

	Min	1Q	Median	3Q	Max
	-10.0756	-2.7707	-0.1871	2.7057	9.5237

```
##
## Coefficients:
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-18.46826	10.90031	-1.694	0.09150 .
Age	0.05577	0.02871	1.943	0.05323 .
Weight	-0.08081	0.03705	-2.181	0.03014 *
Neck	-0.41183	0.20874	-1.973	0.04965 *
Abdomen	0.87775	0.06680	13.140	< 2e-16 ***
Hip	-0.20063	0.12999	-1.543	0.12404
Thigh	0.26719	0.12028	2.221	0.02726 *
Forearm	0.46567	0.17285	2.694	0.00755 **
Wrist	-1.39341	0.47386	-2.941	0.00359 **

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.964 on 241 degrees of freedom
## Multiple R-squared:  0.7399, Adjusted R-squared:  0.7313
## F-statistic: 85.7 on 8 and 241 DF,  p-value: < 2.2e-16
```

Calculate  $F$ -statistic for dropping BMI

```
anova(new4.lm, new3.lm)
```

```
## Analysis of Variance Table
##
## Model 1: Bodyfat ~ Age + Weight + Neck + Abdomen + Hip + Thigh + Forearm +
##      Wrist
## Model 2: Bodyfat ~ Age + Weight + BMI + Neck + Abdomen + Hip + Thigh +
##      Forearm + Wrist
##   Res.Df    RSS Df Sum of Sq    F Pr(>F)
## 1      241 3786.2
## 2      240 3777.2  1     8.9866 0.571 0.4506
```

Running best subsets on full linear model Figure 5

```
library("leaps")
```

```
## Warning: package 'leaps' was built under R version 3.5.3
```

```
bestall = regsubsets(Bodyfat ~ Age + Weight + Height + BMI + Neck + Chest +
                     Abdomen + Hip + Thigh + Knee + Ankle + Biceps + Forearm +
                     Wrist, data = bodyfatDF[,2:15], nbest = 1, nvmax=15)
bestall.sum = summary(bestall)
bestall.sum$which
```

```
##   (Intercept)  Age Weight Height  BMI  Neck Chest Abdomen  Hip Thigh
## 1      TRUE FALSE  FALSE  FALSE FALSE FALSE FALSE  TRUE FALSE FALSE
## 2      TRUE FALSE   TRUE  FALSE FALSE FALSE FALSE  TRUE FALSE FALSE
## 3      TRUE FALSE   TRUE  FALSE FALSE FALSE FALSE  TRUE FALSE FALSE
## 4      TRUE FALSE   TRUE  FALSE FALSE FALSE FALSE  TRUE FALSE FALSE
## 5      TRUE FALSE   TRUE  FALSE FALSE  TRUE FALSE  TRUE FALSE FALSE
## 6      TRUE FALSE   TRUE  FALSE FALSE  TRUE FALSE  TRUE FALSE FALSE
## 7      TRUE  TRUE   TRUE  FALSE FALSE  TRUE FALSE  TRUE FALSE  TRUE
## 8      TRUE  TRUE   TRUE  FALSE FALSE  TRUE FALSE  TRUE  TRUE  TRUE
## 9      TRUE  TRUE   TRUE  FALSE FALSE  TRUE FALSE  TRUE  TRUE  TRUE
## 10     TRUE  TRUE   TRUE  FALSE FALSE  TRUE FALSE  TRUE  TRUE  TRUE
## 11     TRUE  TRUE   TRUE   TRUE  TRUE  TRUE FALSE  TRUE  TRUE  TRUE
## 12     TRUE  TRUE   TRUE   TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
## 13     TRUE  TRUE   TRUE   TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
## 14     TRUE  TRUE   TRUE   TRUE  TRUE  TRUE  TRUE  TRUE  TRUE  TRUE
##      Knee Ankle Biceps Forearm Wrist
## 1 FALSE FALSE  FALSE  FALSE FALSE
## 2 FALSE FALSE  FALSE  FALSE FALSE
## 3 FALSE FALSE  FALSE  FALSE  TRUE
## 4 FALSE FALSE  FALSE   TRUE  TRUE
## 5 FALSE FALSE  FALSE   TRUE  TRUE
## 6 FALSE FALSE   TRUE   TRUE  TRUE
## 7 FALSE FALSE  FALSE   TRUE  TRUE
## 8 FALSE FALSE  FALSE   TRUE  TRUE
```

```
## 9 FALSE FALSE TRUE TRUE TRUE
## 10 FALSE TRUE TRUE TRUE TRUE
## 11 FALSE FALSE TRUE TRUE TRUE
## 12 FALSE FALSE TRUE TRUE TRUE
## 13 FALSE TRUE TRUE TRUE TRUE
## 14 TRUE TRUE TRUE TRUE TRUE
```

```
cbind(bestall.sum$rsq, bestall.sum$adjr2, bestall.sum$cp)
```

```
##           [,1]      [,2]      [,3]
## [1,] 0.6544848 0.6530916 70.186605
## [2,] 0.7133475 0.7110264 18.320404
## [3,] 0.7218054 0.7184128 12.580385
## [4,] 0.7291333 0.7247110 7.874507
## [5,] 0.7316391 0.7261399 7.581443
## [6,] 0.7342576 0.7276961 7.185159
## [7,] 0.7373402 0.7297426 6.364294
## [8,] 0.7399110 0.7312774 6.011651
## [9,] 0.7411428 0.7314357 6.884436
## [10,] 0.7418156 0.7310129 8.268787
## [11,] 0.7423393 0.7304307 9.789467
## [12,] 0.7428117 0.7297895 11.357206
## [13,] 0.7431988 0.7290529 13.002996
## [14,] 0.7432020 0.7279034 15.000000
```

```
anova(new4.lm, all.lm)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Model 1: Bodyfat ~ Age + Weight + Neck + Abdomen + Hip + Thigh + Forearm +
## Wrist
```

```
## Model 2: Bodyfat ~ Age + Weight + Height + BMI + Neck + Chest + Abdomen +
## Hip + Thigh + Knee + Ankle + Biceps + Forearm + Wrist
```

```
## Res.Df RSS Df Sum of Sq F Pr(>F)
```

```
## 1 241 3786.2
```

```
## 2 235 3738.3 6 47.908 0.5019 0.8066
```

Calculating the linear models for all interactions of Body Measurements

```
NeckAbdomen = Neck*Abdomen
NeckHip = Neck*Hip
NeckThigh = Neck*Thigh
NeckForearm = Neck*Forearm
NeckWrist = Neck*Wrist
AbdomenHip = Abdomen*Hip
AbdomenThigh = Abdomen*Thigh
AbdomenForearm = Abdomen*Forearm
AbdomenWrist = Abdomen*Wrist
HipThigh = Hip*Thigh
HipForearm = Hip*Forearm
HipWrist = Hip*Wrist
ThighForearm = Thigh*Forearm
ThighWrist = Thigh*Wrist
ForearmWrist = Forearm*Wrist
Neck2 = Neck^2
Abdomen2 = Abdomen^2
```



```

Hip2 = Hip^2
Thigh2 = Thigh^2
Forearm2 = Forearm^2
Wrist2 = Wrist^2
logNeck = log(Neck)
logAbdomen = log(Abdomen)
logHip = log(Hip)
logThigh = log(Thigh)
logForearm = log(Forearm)
logWrist = log(Wrist)

interactions.lm = lm(Bodyfat ~ Age + Weight + Neck + Abdomen + Hip + Thigh +
                     Forearm + Wrist + NeckAbdomen + NeckHip + NeckThigh +
                     NeckForearm + NeckWrist + AbdomenHip + AbdomenThigh +
                     AbdomenForearm + AbdomenWrist + HipThigh + HipForearm +
                     HipWrist + ThighForearm + ThighWrist + ForearmWrist +
                     Neck2 + Abdomen2 + Hip2 + Thigh2 + Forearm2 + Wrist2 +
                     logNeck + logAbdomen + logHip + logThigh + logForearm +
                     logWrist)

interactions.sum = summary(interactions.lm)
interactions.sum

```

```

##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + Neck + Abdomen + Hip +
##     Thigh + Forearm + Wrist + NeckAbdomen + NeckHip + NeckThigh +
##     NeckForearm + NeckWrist + AbdomenHip + AbdomenThigh + AbdomenForearm +
##     AbdomenWrist + HipThigh + HipForearm + HipWrist + ThighForearm +
##     ThighWrist + ForearmWrist + Neck2 + Abdomen2 + Hip2 + Thigh2 +
##     Forearm2 + Wrist2 + logNeck + logAbdomen + logHip + logThigh +
##     logForearm + logWrist)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -9.4632 -2.1526 -0.1828  2.1902  8.3718
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -4.690e+03  5.353e+03  -0.876  0.38188
## Age           5.598e-02  2.980e-02   1.879  0.06164 .
## Weight       -7.498e-02  4.047e-02  -1.853  0.06530 .
## Neck        -6.842e+01  9.505e+01  -0.720  0.47243
## Abdomen       3.671e+00  1.026e+01   0.358  0.72070
## Hip          1.278e+01  3.294e+01   0.388  0.69838
## Thigh       -6.217e+01  3.290e+01  -1.890  0.06016 .
## Forearm       5.733e+01  5.642e+01   1.016  0.31071
## Wrist       -2.730e+01  3.995e+02  -0.068  0.94557
## NeckAbdomen   5.458e-02  4.812e-02   1.134  0.25795
## NeckHip       5.876e-05  1.033e-01   0.001  0.99955
## NeckThigh    -1.942e-01  1.026e-01  -1.894  0.05959 .
## NeckForearm   3.208e-01  1.762e-01   1.821  0.07007 .
## NeckWrist    -1.128e+00  4.170e-01  -2.705  0.00737 **
## AbdomenHip     3.215e-02  2.971e-02   1.082  0.28039

```

```
## AbdomenThigh      1.911e-02  2.738e-02   0.698  0.48600
## AbdomenForearm -1.118e-01  5.360e-02  -2.086  0.03818 *
## AbdomenWrist     2.101e-01  1.066e-01   1.971  0.05004 .
## HipThigh         -3.723e-02  6.089e-02  -0.611  0.54156
## HipForearm       1.605e-01  1.063e-01   1.510  0.13257
## HipWrist         -3.159e-01  2.010e-01  -1.571  0.11760
## ThighForearm     2.595e-02  1.088e-01   0.238  0.81174
## ThighWrist       3.395e-01  2.244e-01   1.513  0.13169
## ForearmWrist    -9.816e-01  3.813e-01  -2.575  0.01071 *
## Neck2            6.807e-01  6.697e-01   1.016  0.31064
## Abdomen2        -3.375e-02  2.725e-02  -1.238  0.21693
## Hip2            -4.349e-02  8.126e-02  -0.535  0.59305
## Thigh2          2.651e-01  1.358e-01   1.952  0.05219 .
## Forearm2        -5.159e-01  5.226e-01  -0.987  0.32464
## Wrist2          2.064e+00  5.366e+00   0.385  0.70083
## logNeck         1.302e+03  1.809e+03   0.720  0.47251
## logAbdomen     -3.360e+02  4.631e+02  -0.726  0.46889
## logHip         -3.780e+02  1.694e+03  -0.223  0.82363
## logThigh       1.974e+03  9.777e+02   2.019  0.04477 *
## logForearm    -8.270e+02  8.144e+02  -1.015  0.31107
## logWrist       2.373e+02  3.695e+03   0.064  0.94885
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.813 on 214 degrees of freedom
## Multiple R-squared:  0.7862, Adjusted R-squared:  0.7513
## F-statistic: 22.49 on 35 and 214 DF,  p-value: < 2.2e-16
```

Best Subsets on the interactions

```
interactDF = as.data.frame(cbind(Age, Weight, Neck, Abdomen, Hip, Thigh, Forearm,
                                Wrist, NeckAbdomen, NeckHip, NeckThigh, NeckForearm,
                                NeckWrist, AbdomenHip, AbdomenThigh, AbdomenForearm,
                                AbdomenWrist, HipThigh, HipForearm, HipWrist,
                                ThighForearm, ThighWrist, ForearmWrist, Neck2,
                                Abdomen2, Hip2, Thigh2, Forearm2, Wrist2, logNeck,
                                logAbdomen, logHip, logThigh, logForearm, logWrist))

interactbest = regsubsets(Bodyfat ~ Age + Weight + Neck + Abdomen + Hip + Thigh +
                          Forearm + Wrist + NeckAbdomen + NeckHip + NeckThigh +
                          NeckForearm + NeckWrist + AbdomenHip + AbdomenThigh +
                          AbdomenForearm + AbdomenWrist + HipThigh + HipForearm +
                          HipWrist + ThighForearm + ThighWrist + ForearmWrist +
                          Neck2 + Abdomen2 + Hip2 + Thigh2 + Forearm2 + Wrist2 +
                          logNeck + logAbdomen + logHip + logThigh + logForearm +
                          logWrist, data = interactDF, nbest = 1, nvmax=35)

interactbest.sum = summary(interactbest)
interactbest.sum$which
```

```
##      (Intercept)   Age Weight  Neck Abdomen   Hip Thigh Forearm Wrist
## 1             TRUE FALSE  FALSE FALSE   FALSE FALSE FALSE   FALSE FALSE
## 2             TRUE FALSE  FALSE FALSE   FALSE FALSE FALSE   FALSE FALSE
## 3             TRUE FALSE  FALSE FALSE   FALSE FALSE FALSE   FALSE FALSE
## 4             TRUE FALSE   TRUE  FALSE   FALSE FALSE FALSE   FALSE FALSE
```

## 5	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE			
## 6	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE			
## 7	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE			
## 8	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE			
## 9	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE			
## 10	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE			
## 11	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE			
## 12	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	FALSE			
## 13	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	TRUE	TRUE			
## 14	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE			
## 15	TRUE	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE			
## 16	TRUE	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE			
## 17	TRUE	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE			
## 18	TRUE	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE			
## 19	TRUE	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE			
## 20	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE			
## 21	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE			
## 22	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE			
## 23	TRUE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE			
## 24	TRUE	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE			
## 25	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE			
## 26	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	TRUE	TRUE	FALSE			
## 27	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	FALSE			
## 28	TRUE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	FALSE			
## 29	TRUE	TRUE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE	FALSE			
## 30	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE			
## 31	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE			
## 32	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE			
## 33	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE			
## 34	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE			
## 35	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE			
##	Neck	Abdomen	Neck	Hip	Neck	Thigh	Neck	Forearm	Neck	Wrist	Abdomen	Hip
## 1	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 2	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 3	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 4	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 5	TRUE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 6	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 7	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 8	TRUE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 9	FALSE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 10	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 11	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 12	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 13	TRUE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 14	TRUE	FALSE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 15	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 16	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 17	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 18	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 19	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 20	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 21	FALSE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 22	TRUE	FALSE	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE

## 23	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 24	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 25	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 26	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 27	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 28	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 29	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 30	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 31	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 32	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 33	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 34	TRUE	FALSE	TRUE	TRUE	TRUE	TRUE	
## 35	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	
##	AbdomenThigh	AbdomenForearm	AbdomenWrist	HipThigh	HipForearm	HipWrist	
## 1	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	
## 2	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
## 3	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	TRUE
## 4	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 5	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE
## 6	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 7	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 8	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 9	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 10	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 11	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 12	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 13	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 14	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 15	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	TRUE
## 16	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	TRUE
## 17	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	TRUE
## 18	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 19	TRUE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 20	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 21	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 22	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 23	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 24	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 25	FALSE	TRUE	TRUE	FALSE	TRUE	TRUE	TRUE
## 26	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 27	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 28	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 29	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 30	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 31	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 32	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 33	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 34	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 35	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
##	ThighForearm	ThighWrist	ForearmWrist	Neck2	Abdomen2	Hip2	Thigh2
## 1	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 2	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 3	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 4	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE

## 5	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 6	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 7	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 8	FALSE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE	FALSE
## 9	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 10	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE
## 11	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE
## 12	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE
## 13	TRUE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE
## 14	TRUE	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE
## 15	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
## 16	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
## 17	TRUE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
## 18	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
## 19	FALSE	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
## 20	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 21	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 22	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 23	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 24	FALSE	TRUE	TRUE	TRUE	TRUE	FALSE	TRUE	TRUE
## 25	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 26	FALSE	TRUE	TRUE	TRUE	TRUE	FALSE	TRUE	TRUE
## 27	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 28	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 29	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 30	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 31	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 32	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 33	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 34	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
## 35	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
##	Forearm2	Wrist2	logNeck	logAbdomen	logHip	logThigh	logForearm	logWrist
## 1	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 2	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE
## 3	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE
## 4	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
## 5	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
## 6	TRUE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
## 7	TRUE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
## 8	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 9	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 10	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
## 11	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	FALSE	FALSE
## 12	FALSE	TRUE	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE
## 13	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	FALSE	TRUE
## 14	TRUE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE
## 15	FALSE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
## 16	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
## 17	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
## 18	FALSE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
## 19	FALSE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
## 20	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE
## 21	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE
## 22	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	FALSE

```
## 23 FALSE TRUE FALSE TRUE FALSE TRUE FALSE FALSE
## 24 FALSE TRUE FALSE TRUE TRUE TRUE FALSE FALSE
## 25 TRUE TRUE FALSE TRUE FALSE TRUE TRUE FALSE
## 26 TRUE TRUE FALSE TRUE TRUE TRUE TRUE FALSE
## 27 TRUE TRUE FALSE TRUE FALSE TRUE TRUE FALSE
## 28 TRUE TRUE FALSE TRUE FALSE TRUE TRUE FALSE
## 29 TRUE TRUE TRUE TRUE FALSE TRUE TRUE FALSE
## 30 TRUE TRUE TRUE TRUE FALSE TRUE TRUE FALSE
## 31 TRUE TRUE TRUE TRUE FALSE TRUE TRUE FALSE
## 32 TRUE TRUE TRUE TRUE TRUE TRUE TRUE FALSE
## 33 TRUE TRUE TRUE TRUE TRUE TRUE TRUE FALSE
## 34 TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
## 35 TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
```

```
cbind(bestall.sum$rsq, bestall.sum$adjr2, bestall.sum$cp)
```

```
##           [,1]      [,2]      [,3]
## [1,] 0.6544848 0.6530916 70.186605
## [2,] 0.7133475 0.7110264 18.320404
## [3,] 0.7218054 0.7184128 12.580385
## [4,] 0.7291333 0.7247110  7.874507
## [5,] 0.7316391 0.7261399  7.581443
## [6,] 0.7342576 0.7276961  7.185159
## [7,] 0.7373402 0.7297426  6.364294
## [8,] 0.7399110 0.7312774  6.011651
## [9,] 0.7411428 0.7314357  6.884436
## [10,] 0.7418156 0.7310129  8.268787
## [11,] 0.7423393 0.7304307  9.789467
## [12,] 0.7428117 0.7297895 11.357206
## [13,] 0.7431988 0.7290529 13.002996
## [14,] 0.7432020 0.7279034 15.000000
```

```
maxradj = which.max(bestall.sum$adjr2)
mincp = which.min(bestall.sum$cp)
maxradj
```

```
## [1] 9
```

```
mincp
```

```
## [1] 8
```

Fit linear model for the best subsets

```
subsets.lm = lm(Bodyfat ~ Age + Weight + Thigh + Neck + Abdomen + Forearm +
                Wrist + NeckAbdomen + NeckThigh + ForearmWrist + Abdomen2 +
                Forearm2)
subsets.sum = summary(subsets.lm)
subsets.sum
```

```
##
```

```
## Call:
```

```
## lm(formula = Bodyfat ~ Age + Weight + Thigh + Neck + Abdomen +
##     Forearm + Wrist + NeckAbdomen + NeckThigh + ForearmWrist +
##     Abdomen2 + Forearm2)
```

```
##
```

```
## Residuals:
```

```
##      Min       1Q   Median       3Q      Max
```

```
## -9.941 -2.477 -0.218 2.562 9.314
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.394e+02 5.642e+01 -2.472 0.014155 *
## Age          5.739e-02 2.801e-02  2.049 0.041563 *
## Weight       -9.440e-02 3.231e-02 -2.922 0.003819 **
## Thigh        4.906e+00 1.317e+00  3.724 0.000245 ***
## Neck        -1.993e-01 1.360e+00 -0.147 0.883580
## Abdomen      -7.867e-01 6.513e-01 -1.208 0.228292
## Forearm      8.256e-01 2.644e+00  0.312 0.755145
## Wrist        2.732e+00 3.069e+00  0.890 0.374257
## NeckAbdomen  7.670e-02 2.329e-02  3.293 0.001144 **
## NeckThigh   -1.226e-01 3.388e-02 -3.617 0.000364 ***
## ForearmWrist -1.495e-01 1.064e-01 -1.405 0.161376
## Abdomen2     -6.997e-03 3.041e-03 -2.301 0.022272 *
## Forearm2     4.079e-02 3.891e-02  1.048 0.295580
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.839 on 237 degrees of freedom
## Multiple R-squared:  0.76, Adjusted R-squared:  0.7479
## F-statistic: 62.55 on 12 and 237 DF, p-value: < 2.2e-16
```

Stepwise Regression on all regressions

```
model0 = lm(Bodyfat ~ 1, data = interactDF)
model1 = lm(Bodyfat ~ ., data = interactDF)
step(model0, scope = list(lower=model0, upper=model1), direction="both")
```

```
## Start: AIC=1018.1
## Bodyfat ~ 1
##
##              Df Sum of Sq    RSS    AIC
## + logAbdomen   1    9711.7  4845.6  745.09
## + Abdomen       1    9527.6  5029.8  754.42
## + Abdomen2      1    9109.4  5447.9  774.38
## + AbdomenHip    1    7913.8  6643.6  823.99
## + AbdomenForearm 1    7706.2  6851.1  831.68
## + NeckAbdomen   1    7683.5  6873.9  832.51
## + AbdomenThigh  1    7582.7  6974.6  836.14
## + AbdomenWrist  1    7558.3  6999.0  837.02
## + logHip        1    5662.9  8894.5  896.93
## + Hip           1    5467.3  9090.0  902.37
## + Weight        1    5307.3  9250.0  906.73
## + Hip2          1    5164.5  9392.9  910.56
## + NeckHip       1    4915.2  9642.1  917.11
## + HipThigh      1    4837.7  9719.6  919.11
## + NeckThigh     1    4455.8 10101.6  928.75
## + logThigh      1    4443.6 10113.7  929.05
## + HipForearm    1    4372.9 10184.4  930.79
## + Thigh         1    4322.2 10235.2  932.03
## + HipWrist      1    4308.0 10249.4  932.38
## + Thigh2        1    4141.3 10416.0  936.41
## + ThighWrist    1    3947.7 10609.6  941.01
```

```

## + ThighForearm      1      3852.3 10705.0  943.25
## + Neck               1      3497.8 11059.5  951.40
## + logNeck            1      3487.8 11069.6  951.62
## + Neck2              1      3469.3 11088.1  952.04
## + NeckForearm        1      3113.0 11444.3  959.95
## + NeckWrist          1      2986.0 11571.4  962.71
## + ForearmWrist       1      2201.4 12356.0  979.11
## + Forearm2           1      1820.7 12736.6  986.69
## + Forearm            1      1809.1 12748.3  986.92
## + logForearm         1      1769.6 12787.7  987.69
## + Wrist2             1      1745.7 12811.7  988.16
## + Wrist              1      1724.8 12832.5  988.57
## + logWrist           1      1700.8 12856.5  989.04
## + Age                1      1232.9 13324.4  997.97
## <none>               14557.3 1018.10
##
## Step:  AIC=745.09
## Bodyfat ~ logAbdomen
##
##              Df Sum of Sq    RSS    AIC
## + HipWrist      1      862.9  3982.8  698.07
## + Weight         1      777.2  4068.4  703.39
## + NeckWrist      1      772.5  4073.1  703.68
## + NeckHip        1      734.7  4110.9  705.99
## + AbdomenWrist   1      649.3  4196.4  711.13
## + Wrist2         1      644.7  4201.0  711.40
## + Wrist          1      639.9  4205.7  711.68
## + logWrist       1      632.5  4213.1  712.12
## + ThighWrist     1      596.1  4249.5  714.28
## + Neck2          1      538.1  4307.6  717.67
## + Neck           1      514.1  4331.5  719.05
## + NeckThigh      1      495.8  4349.8  720.11
## + NeckAbdomen    1      490.4  4355.3  720.42
## + logNeck        1      485.5  4360.2  720.70
## + Hip2           1      444.3  4401.4  723.05
## + Hip            1      429.5  4416.1  723.89
## + logHip         1      395.0  4450.7  725.84
## + HipThigh       1      346.1  4499.5  728.57
## + ForearmWrist   1      338.1  4507.5  729.01
## + AbdomenHip     1      329.6  4516.0  729.48
## + NeckForearm    1      292.3  4553.3  731.54
## + HipForearm     1      276.7  4568.9  732.39
## + AbdomenThigh   1      232.2  4613.5  734.82
## + Thigh2         1      218.1  4627.6  735.58
## + ThighForearm   1      193.0  4652.6  736.93
## + Thigh          1      183.8  4661.8  737.42
## + logThigh       1      150.2  4695.4  739.22
## + Age            1      146.1  4699.6  739.44
## + AbdomenForearm 1       91.3  4754.3  742.34
## + Forearm2       1       83.3  4762.4  742.76
## + Forearm        1       77.5  4768.1  743.06
## + logForearm     1       70.4  4775.2  743.43
## + Abdomen2       1       42.7  4803.0  744.88
## <none>           4845.6  745.09

```



```

## + Abdomen          1      32.0  4813.7  745.44
## - logAbdomen       1     9711.7 14557.3 1018.10
##
## Step:  AIC=698.07
## Bodyfat ~ logAbdomen + HipWrist
##
##           Df Sum of Sq    RSS    AIC
## + logNeck      1      73.3  3909.4  695.42
## + Neck         1      72.8  3910.0  695.46
## + Neck2        1      71.0  3911.7  695.57
## + NeckWrist    1      68.3  3914.4  695.74
## + Weight       1      55.3  3927.5  696.57
## + NeckAbdomen  1      35.8  3947.0  697.81
## + NeckHip      1      33.4  3949.4  697.96
## <none>                3982.8  698.07
## + Age          1      22.7  3960.1  698.64
## + logHip       1      19.3  3963.5  698.85
## + logThigh     1      15.4  3967.4  699.10
## + Hip          1      14.3  3968.4  699.17
## + Abdomen      1      12.7  3970.1  699.27
## + HipForearm   1      11.6  3971.2  699.34
## + AbdomenHip   1      11.1  3971.6  699.37
## + Thigh        1      11.0  3971.8  699.38
## + ThighForearm 1      10.7  3972.1  699.40
## + logWrist     1      10.7  3972.1  699.40
## + AbdomenThigh 1      10.3  3972.5  699.42
## + AbdomenForearm 1     10.1  3972.7  699.44
## + Wrist        1      10.0  3972.8  699.44
## + Abdomen2     1       9.7  3973.1  699.46
## + HipThigh     1       9.1  3973.6  699.49
## + Wrist2       1       9.0  3973.8  699.50
## + Hip2         1       8.5  3974.2  699.53
## + NeckThigh    1       8.3  3974.5  699.55
## + Thigh2       1       7.0  3975.8  699.63
## + NeckForearm  1       5.8  3977.0  699.70
## + logForearm   1       5.3  3977.5  699.74
## + Forearm      1       5.1  3977.7  699.75
## + Forearm2     1       4.9  3977.9  699.76
## + ThighWrist   1       2.0  3980.8  699.94
## + AbdomenWrist 1       0.8  3982.0  700.02
## + ForearmWrist 1       0.3  3982.4  700.05
## - HipWrist     1     862.9  4845.6  745.09
## - logAbdomen   1    6266.6 10249.4  932.38
##
## Step:  AIC=695.42
## Bodyfat ~ logAbdomen + HipWrist + logNeck
##
##           Df Sum of Sq    RSS    AIC
## + AbdomenForearm 1      32.2  3877.2  695.35
## + Weight         1      31.2  3878.2  695.42
## <none>                3909.4  695.42
## + ThighForearm   1      28.8  3880.6  695.57
## + Forearm        1      26.7  3882.8  695.71
## + Forearm2       1      26.5  3883.0  695.72

```

```

## + HipForearm      1      26.4  3883.0 695.73
## + logForearm      1      26.4  3883.0 695.73
## + Age             1      25.7  3883.7 695.77
## + NeckForearm     1      25.0  3884.4 695.82
## + logThigh        1      18.3  3891.1 696.25
## + ForearmWrist    1      14.7  3894.8 696.48
## + Thigh           1      12.8  3896.7 696.60
## + ThighWrist      1       8.6  3900.8 696.87
## + AbdomenThigh    1       8.5  3900.9 696.88
## + Thigh2          1       7.8  3901.6 696.92
## + NeckThigh       1       7.1  3902.4 696.97
## + logHip          1       6.6  3902.9 697.00
## + Abdomen         1       6.3  3903.1 697.02
## + HipThigh        1       5.6  3903.8 697.06
## + Abdomen2        1       4.3  3905.2 697.15
## + Hip             1       3.2  3906.2 697.22
## + NeckWrist       1       2.4  3907.1 697.27
## + AbdomenHip      1       2.2  3907.3 697.28
## + NeckAbdomen     1       1.8  3907.7 697.31
## + logWrist        1       1.4  3908.1 697.33
## + Wrist           1       1.2  3908.3 697.35
## + Wrist2          1       0.9  3908.5 697.36
## + Hip2            1       0.8  3908.6 697.37
## + NeckHip         1       0.5  3909.0 697.39
## + AbdomenWrist    1       0.2  3909.3 697.41
## + Neck2           1       0.1  3909.4 697.42
## + Neck            1       0.0  3909.4 697.42
## - logNeck         1      73.3  3982.8 698.07
## - HipWrist        1     450.7  4360.2 720.70
## - logAbdomen      1    6230.2 10139.7 931.69
##
## Step:  AIC=695.35
## Bodyfat ~ logAbdomen + HipWrist + logNeck + AbdomenForearm
##
##           Df Sum of Sq  RSS    AIC
## + Weight      1      49.73 3827.5 694.12
## + Age          1      39.11 3838.1 694.82
## <none>                    3877.2 695.35
## - AbdomenForearm 1      32.24 3909.4 695.42
## + logThigh      1      12.33 3864.9 696.56
## + Thigh         1       8.19 3869.0 696.82
## + NeckForearm   1       6.68 3870.5 696.92
## + Abdomen       1       6.56 3870.6 696.93
## + AbdomenThigh  1       6.06 3871.1 696.96
## + Abdomen2      1       5.07 3872.1 697.03
## + logHip        1       4.90 3872.3 697.04
## + Thigh2        1       4.77 3872.4 697.04
## + NeckThigh     1       4.70 3872.5 697.05
## + ThighWrist    1       4.59 3872.6 697.06
## + ForearmWrist  1       4.50 3872.7 697.06
## + HipThigh      1       3.83 3873.4 697.11
## + NeckAbdomen   1       3.21 3874.0 697.14
## + AbdomenHip    1       2.80 3874.4 697.17
## + Hip           1       2.66 3874.5 697.18

```

```

## + ThighForearm      1      2.52 3874.7 697.19
## + NeckWrist         1      1.65 3875.6 697.25
## + logWrist          1      1.63 3875.6 697.25
## + Wrist             1      1.29 3875.9 697.27
## + Forearm2          1      1.10 3876.1 697.28
## + Hip2              1      0.97 3876.2 697.29
## + Forearm           1      0.97 3876.2 697.29
## + Wrist2            1      0.92 3876.3 697.29
## + NeckHip           1      0.91 3876.3 697.29
## + logForearm        1      0.84 3876.4 697.30
## + AbdomenWrist      1      0.37 3876.8 697.33
## + Neck              1      0.31 3876.9 697.33
## + Neck2             1      0.21 3877.0 697.34
## + HipForearm        1      0.03 3877.2 697.35
## - logNeck           1     95.51 3972.7 699.44
## - HipWrist          1    482.88 4360.1 722.70
## - logAbdomen        1   2470.38 6347.6 816.59
##
## Step:  AIC=694.12
## Bodyfat ~ logAbdomen + HipWrist + logNeck + AbdomenForearm +
##      Weight
##
##              Df Sum of Sq  RSS    AIC
## + logThigh      1    44.88 3782.6 693.18
## + Thigh          1    38.78 3788.7 693.58
## + HipThigh       1    38.37 3789.1 693.61
## + AbdomenThigh   1    37.86 3789.6 693.64
## + logHip         1    36.45 3791.0 693.73
## + NeckThigh      1    35.15 3792.3 693.82
## + Hip            1    32.38 3795.1 694.00
## + Thigh2         1    32.11 3795.4 694.02
## + ForearmWrist   1    31.70 3795.8 694.05
## <none>              3827.5 694.12
## + logWrist       1    27.70 3799.8 694.31
## + Wrist           1    26.98 3800.5 694.36
## + Wrist2         1    25.64 3801.8 694.44
## + NeckHip        1    25.10 3802.4 694.48
## + NeckWrist      1    24.28 3803.2 694.53
## + Hip2           1    24.17 3803.3 694.54
## + AbdomenHip     1    21.84 3805.6 694.69
## + ThighForearm   1    19.07 3808.4 694.88
## + ThighWrist     1    14.66 3812.8 695.17
## + Abdomen        1    13.06 3814.4 695.27
## - Weight         1    49.73 3877.2 695.35
## + Age            1    11.17 3816.3 695.39
## + Abdomen2       1    11.11 3816.4 695.40
## - AbdomenForearm 1    50.74 3878.2 695.42
## + NeckAbdomen    1    10.60 3816.9 695.43
## + NeckForearm    1     8.72 3818.7 695.55
## + HipForearm     1     7.81 3819.7 695.61
## + AbdomenWrist   1     5.53 3821.9 695.76
## + Neck           1     4.63 3822.8 695.82
## + Neck2          1     4.32 3823.2 695.84
## + logForearm     1     3.39 3824.1 695.90

```

```

## + Forearm      1      3.21 3824.3 695.92
## + Forearm2     1      2.87 3824.6 695.94
## - logNeck      1     70.69 3898.2 696.70
## - HipWrist     1    116.25 3943.7 699.60
## - logAbdomen   1   2514.48 6342.0 818.37
##
## Step:  AIC=693.18
## Bodyfat ~ logAbdomen + HipWrist + logNeck + AbdomenForearm +
##      Weight + logThigh
##
##              Df Sum of Sq    RSS    AIC
## + ThighForearm  1    102.70 3679.9 688.29
## + Age           1     55.20 3727.4 691.50
## <none>                  3782.6 693.18
## + Abdomen       1     27.64 3755.0 693.34
## + NeckAbdomen   1     24.43 3758.2 693.56
## + Abdomen2      1     24.32 3758.3 693.56
## + ThighWrist    1     22.65 3759.9 693.67
## + ForearmWrist  1     20.20 3762.4 693.84
## + NeckForearm   1     17.64 3765.0 694.01
## + AbdomenHip    1     16.27 3766.3 694.10
## - logThigh      1     44.88 3827.5 694.12
## - AbdomenForearm 1     45.27 3827.9 694.15
## + Neck          1     12.84 3769.8 694.33
## + Neck2         1     12.14 3770.5 694.37
## + Forearm       1     10.96 3771.6 694.45
## + logForearm    1     10.96 3771.6 694.45
## + NeckHip       1     10.93 3771.7 694.45
## + Forearm2      1      9.77 3772.8 694.53
## + logWrist      1      9.41 3773.2 694.55
## + logHip        1      8.79 3773.8 694.59
## + Hip           1      8.41 3774.2 694.62
## + Wrist         1      8.10 3774.5 694.64
## + Thigh         1      7.80 3774.8 694.66
## + Hip2          1      7.05 3775.5 694.71
## + Wrist2        1      6.55 3776.0 694.74
## + Thigh2        1      5.62 3777.0 694.80
## + NeckWrist     1      4.05 3778.5 694.91
## + AbdomenWrist  1      2.78 3779.8 694.99
## + AbdomenThigh  1      2.60 3780.0 695.00
## + HipForearm    1      1.09 3781.5 695.10
## + HipThigh      1      0.62 3782.0 695.14
## + NeckThigh     1      0.16 3782.4 695.17
## - logNeck       1     62.75 3845.3 695.29
## - Weight        1     82.28 3864.9 696.56
## - HipWrist      1    126.71 3909.3 699.41
## - logAbdomen    1   2529.11 6311.7 819.17
##
## Step:  AIC=688.29
## Bodyfat ~ logAbdomen + HipWrist + logNeck + AbdomenForearm +
##      Weight + logThigh + ThighForearm
##
##              Df Sum of Sq    RSS    AIC
## + Age           1    54.424 3625.5 686.57

```

```

## - logAbdomen      1      5.288 3685.2 686.65
## <none>              3679.9 688.29
## + Forearm2        1     22.672 3657.2 688.75
## - logNeck         1     37.460 3717.4 688.83
## + NeckForearm     1     19.315 3660.6 688.98
## + Forearm         1     17.435 3662.5 689.11
## + logForearm      1     10.043 3669.9 689.61
## + Thigh           1      9.713 3670.2 689.63
## + Thigh2          1      8.137 3671.8 689.74
## + AbdomenThigh    1      6.830 3673.1 689.83
## + ThighWrist      1      5.768 3674.1 689.90
## + Abdomen2        1      4.723 3675.2 689.97
## + NeckThigh       1      4.544 3675.4 689.99
## + Abdomen         1      4.454 3675.4 689.99
## + HipForearm      1      3.956 3675.9 690.03
## + logHip          1      3.205 3676.7 690.08
## + HipThigh        1      2.701 3677.2 690.11
## + AbdomenHip      1      1.678 3678.2 690.18
## + ForearmWrist    1      1.090 3678.8 690.22
## + Neck            1      0.842 3679.1 690.24
## + AbdomenWrist    1      0.692 3679.2 690.25
## + Neck2           1      0.596 3679.3 690.25
## + Hip             1      0.504 3679.4 690.26
## + NeckAbdomen     1      0.459 3679.4 690.26
## + Hip2            1      0.110 3679.8 690.29
## + Wrist2          1      0.042 3679.9 690.29
## + NeckWrist       1      0.020 3679.9 690.29
## + Wrist           1      0.018 3679.9 690.29
## + logWrist        1      0.006 3679.9 690.29
## + NeckHip         1      0.000 3679.9 690.29
## - Weight          1    100.747 3780.6 693.05
## - ThighForearm    1    102.695 3782.6 693.18
## - AbdomenForearm  1    126.316 3806.2 694.73
## - logThigh        1    128.511 3808.4 694.88
## - HipWrist        1    149.058 3829.0 696.22
##
## Step:  AIC=686.57
## Bodyfat ~ logAbdomen + HipWrist + logNeck + AbdomenForearm +
##      Weight + logThigh + ThighForearm + Age
##
##           Df Sum of Sq    RSS    AIC
## - logAbdomen      1      1.688 3627.2 684.69
## <none>              3625.5 686.57
## + Forearm2        1     26.271 3599.2 686.75
## + NeckForearm     1     19.994 3605.5 687.19
## + Forearm         1     18.378 3607.1 687.30
## + ThighWrist      1     16.482 3609.0 687.43
## + HipForearm      1     14.328 3611.1 687.58
## + logHip          1     13.850 3611.6 687.61
## + logForearm      1      9.296 3616.2 687.93
## - Weight          1    49.567 3675.0 687.96
## + Thigh           1      7.747 3617.7 688.03
## + AbdomenWrist    1      6.905 3618.6 688.09
## + Hip             1      6.789 3618.7 688.10

```

```

## + Thigh2          1      6.599 3618.9 688.11
## + AbdomenThigh    1      5.465 3620.0 688.19
## - logNeck         1     53.212 3678.7 688.21
## + NeckThigh       1      4.164 3621.3 688.28
## + Abdomen2        1      4.101 3621.4 688.29
## - Age             1     54.424 3679.9 688.29
## + NeckWrist       1      3.933 3621.5 688.30
## + Abdomen         1      3.711 3621.8 688.31
## + logWrist        1      3.031 3622.4 688.36
## + Wrist           1      2.793 3622.7 688.38
## + Wrist2          1      2.460 3623.0 688.40
## + NeckHip         1      1.802 3623.7 688.45
## + Hip2            1      1.727 3623.7 688.45
## + Neck            1      0.930 3624.5 688.51
## + Neck2           1      0.630 3624.8 688.53
## + NeckAbdomen     1      0.511 3625.0 688.53
## + HipThigh        1      0.156 3625.3 688.56
## + ForearmWrist    1      0.076 3625.4 688.56
## + AbdomenHip      1      0.039 3625.4 688.57
## - ThighForearm    1    101.920 3727.4 691.50
## - AbdomenForearm  1    127.822 3753.3 693.23
## - logThigh        1    145.987 3771.5 694.44
## - HipWrist        1    189.443 3814.9 697.30
##
## Step:  AIC=684.69
## Bodyfat ~ HipWrist + logNeck + AbdomenForearm + Weight + logThigh +
##      ThighForearm + Age
##
##              Df Sum of Sq  RSS    AIC
## <none>                3627.2 684.69
## + Forearm2           1     26.6 3600.6 684.85
## + Forearm            1     18.3 3608.8 685.42
## + NeckForearm        1     16.5 3610.6 685.54
## + ThighWrist         1     14.9 3612.2 685.66
## + logHip             1     13.8 3613.3 685.73
## + HipForearm         1     12.4 3614.7 685.83
## + logForearm         1      9.0 3618.1 686.06
## - Weight             1     49.7 3676.8 686.09
## + Thigh              1      8.0 3619.1 686.13
## + Thigh2             1      6.9 3620.2 686.21
## - logNeck            1     51.7 3678.9 686.23
## + AbdomenThigh       1      6.0 3621.1 686.27
## + Hip                1      6.0 3621.2 686.27
## + AbdomenWrist       1      5.3 3621.8 686.32
## + Abdomen2           1      5.2 3622.0 686.33
## + NeckThigh          1      5.0 3622.2 686.34
## + NeckWrist          1      3.5 3623.6 686.44
## + logWrist           1      2.0 3625.2 686.55
## + Wrist              1      1.9 3625.3 686.56
## + Wrist2             1      1.7 3625.4 686.57
## + logAbdomen         1      1.7 3625.5 686.57
## + Abdomen            1      1.5 3625.7 686.58
## + Hip2               1      1.0 3626.1 686.61
## + NeckHip            1      0.9 3626.2 686.62

```

```
## + NeckAbdomen      1      0.8 3626.3 686.63
## - Age              1      58.0 3685.2 686.65
## + HipThigh         1      0.4 3626.8 686.66
## + Neck             1      0.3 3626.8 686.66
## + AbdomenHip       1      0.2 3627.0 686.67
## + Neck2            1      0.2 3627.0 686.67
## + ForearmWrist     1      0.0 3627.1 686.69
## - HipWrist         1     197.3 3824.5 695.93
## - ThighForearm     1    1689.2 5316.3 778.27
## - logThigh         1    1721.3 5348.4 779.77
## - AbdomenForearm   1    3240.8 6868.0 842.29

##
## Call:
## lm(formula = Bodyfat ~ HipWrist + logNeck + AbdomenForearm +
##      Weight + logThigh + ThighForearm + Age, data = interactDF)
##
## Coefficients:
##      (Intercept)      HipWrist      logNeck  AbdomenForearm
##      -281.09537      -0.01355      -13.51502         0.03003
##      Weight      logThigh  ThighForearm         Age
##      -0.06359      91.93300      -0.04226         0.05280

We fit the linear model suggested by stepwise regression
stepwise.lm = lm(Bodyfat ~ logAbdomen + HipWrist + Neck + ThighForearm +
                  Age + Abdomen + Hip + Wrist + Thigh + Forearm)
stepwise.sum = summary(stepwise.lm)
stepwise.sum

##
## Call:
## lm(formula = Bodyfat ~ logAbdomen + HipWrist + Neck + ThighForearm +
##      Age + Abdomen + Hip + Wrist + Thigh + Forearm)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -9.3850 -2.6137 -0.2316  2.4801 10.0554
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -177.09958   104.26367  -1.699   0.0907 .
## logAbdomen   11.21323    40.00751   0.280   0.7795
## HipWrist     -0.04770    0.03721  -1.282   0.2011
## Neck         -0.50179    0.20074  -2.500   0.0131 *
## ThighForearm -0.02869    0.02134  -1.345   0.1800
## Age          0.07002    0.02772   2.526   0.0122 *
## Abdomen      0.68729    0.43263   1.589   0.1135
## Hip          0.60381    0.69585   0.868   0.3864
## Wrist        2.95815    3.79348   0.780   0.4363
## Thigh        1.04333    0.63549   1.642   0.1020
## Forearm      2.00697    1.31443   1.527   0.1281
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.939 on 239 degrees of freedom
```

```
## Multiple R-squared:  0.7453, Adjusted R-squared:  0.7346
## F-statistic: 69.94 on 10 and 239 DF,  p-value: < 2.2e-16
```

Compare the linear models

```
##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + Neck + Abdomen + Hip +
##     Thigh + Forearm + Wrist)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -10.0756  -2.7707  -0.1871   2.7057   9.5237
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -18.46826   10.90031  -1.694  0.09150 .
## Age          0.05577    0.02871   1.943  0.05323 .
## Weight      -0.08081    0.03705  -2.181  0.03014 *
## Neck        -0.41183    0.20874  -1.973  0.04965 *
## Abdomen      0.87775    0.06680  13.140 < 2e-16 ***
## Hip         -0.20063    0.12999  -1.543  0.12404
## Thigh        0.26719    0.12028   2.221  0.02726 *
## Forearm      0.46567    0.17285   2.694  0.00755 **
## Wrist       -1.39341    0.47386  -2.941  0.00359 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.964 on 241 degrees of freedom
## Multiple R-squared:  0.7399, Adjusted R-squared:  0.7313
## F-statistic: 85.7 on 8 and 241 DF,  p-value: < 2.2e-16
##
## Call:
## lm(formula = Bodyfat ~ Age + Weight + Thigh + Neck + Abdomen +
##     Forearm + Wrist + NeckAbdomen + NeckThigh + ForearmWrist +
##     Abdomen2 + Forearm2)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
##  -9.941  -2.477  -0.218   2.562   9.314
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.394e+02  5.642e+01  -2.472  0.014155 *
## Age          5.739e-02  2.801e-02   2.049  0.041563 *
## Weight      -9.440e-02  3.231e-02  -2.922  0.003819 **
## Thigh        4.906e+00  1.317e+00   3.724  0.000245 ***
## Neck        -1.993e-01  1.360e+00  -0.147  0.883580
## Abdomen     -7.867e-01  6.513e-01  -1.208  0.228292
## Forearm      8.256e-01  2.644e+00   0.312  0.755145
## Wrist        2.732e+00  3.069e+00   0.890  0.374257
## NeckAbdomen  7.670e-02  2.329e-02   3.293  0.001144 **
## NeckThigh   -1.226e-01  3.388e-02  -3.617  0.000364 ***
## ForearmWrist -1.495e-01  1.064e-01  -1.405  0.161376
```



```
## Abdomen2      -6.997e-03  3.041e-03  -2.301 0.022272 *
## Forearm2      4.079e-02  3.891e-02   1.048 0.295580
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.839 on 237 degrees of freedom
## Multiple R-squared:  0.76, Adjusted R-squared:  0.7479
## F-statistic: 62.55 on 12 and 237 DF,  p-value: < 2.2e-16

##
## Call:
## lm(formula = Bodyfat ~ logAbdomen + HipWrist + Neck + ThighForearm +
##     Age + Abdomen + Hip + Wrist + Thigh + Forearm)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -9.3850 -2.6137 -0.2316  2.4801 10.0554
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  -177.09958   104.26367   -1.699   0.0907 .
## logAbdomen     11.21323    40.00751    0.280   0.7795
## HipWrist      -0.04770     0.03721   -1.282   0.2011
## Neck          -0.50179     0.20074   -2.500   0.0131 *
## ThighForearm  -0.02869     0.02134   -1.345   0.1800
## Age           0.07002     0.02772    2.526   0.0122 *
## Abdomen        0.68729     0.43263    1.589   0.1135
## Hip           0.60381     0.69585    0.868   0.3864
## Wrist         2.95815     3.79348    0.780   0.4363
## Thigh         1.04333     0.63549    1.642   0.1020
## Forearm       2.00697     1.31443    1.527   0.1281
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.939 on 239 degrees of freedom
## Multiple R-squared:  0.7453, Adjusted R-squared:  0.7346
## F-statistic: 69.94 on 10 and 239 DF,  p-value: < 2.2e-16
```

Test our model with training and testing data

```
newDF_x = as.data.frame(cbind(Age, Weight, Neck, Abdomen, Hip, Thigh,
                              Forearm, Wrist))
train = sample(1:252, 200)
test = (-train)
trainX = newDF_x[train,]
trainY = Bodyfat[train]
testX = newDF_x[test,]
testY = Bodyfat[test]

train.lm = lm(trainY ~ Age + Weight + Neck + Abdomen + Hip + Thigh + Forearm +
              Wrist, data=trainX)
train.sum = summary(train.lm)
train.sum
```

```
##
## Call:
```

```

## lm(formula = trainY ~ Age + Weight + Neck + Abdomen + Hip + Thigh +
##     Forearm + Wrist, data = trainX)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -8.9653 -2.6886 -0.3093  2.6445  9.6194
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -14.05865   12.18730  -1.154  0.25014
## Age           0.04882    0.03298   1.480  0.14047
## Weight       -0.06188    0.04072  -1.520  0.13031
## Neck         -0.54031    0.24496  -2.206  0.02861 *
## Abdomen       0.85020    0.07825  10.865 < 2e-16 ***
## Hip          -0.14951    0.14347  -1.042  0.29868
## Thigh         0.19216    0.13355   1.439  0.15183
## Forearm       0.47582    0.17865   2.663  0.00840 **
## Wrist        -1.43546    0.52103  -2.755  0.00644 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.944 on 189 degrees of freedom
## (2 observations deleted due to missingness)
## Multiple R-squared:  0.7316, Adjusted R-squared:  0.7202
## F-statistic: 64.39 on 8 and 189 DF,  p-value: < 2.2e-16

test.lm = lm(testY ~ Age + Weight + Neck + Abdomen + Hip + Thigh + Forearm +
              Wrist, data=testX)
test.sum = summary(test.lm)
test.sum

##
## Call:
## lm(formula = testY ~ Age + Weight + Neck + Abdomen + Hip + Thigh +
##     Forearm + Wrist, data = testX)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -9.9500 -2.7092 -0.1901  2.9018  7.9865
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -36.16648   28.67784  -1.261  0.2141
## Age           0.07714    0.06279   1.229  0.2259
## Weight       -0.15053    0.11137  -1.352  0.1835
## Neck         -0.14787    0.45219  -0.327  0.7452
## Abdomen       0.93651    0.14182   6.604 4.84e-08 ***
## Hip          -0.30800    0.36877  -0.835  0.4082
## Thigh         0.52755    0.29643   1.780  0.0822 .
## Forearm       0.30647    0.81201   0.377  0.7077
## Wrist        -0.67985    1.31538  -0.517  0.6079
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.17 on 43 degrees of freedom

```

```
## Multiple R-squared:  0.7837, Adjusted R-squared:  0.7434
## F-statistic: 19.47 on 8 and 43 DF,  p-value: 5.468e-12
```

Plotting Residuals for the model

```
plot(new4.lm)
```

