Multiple linear regression

Trevor Hastie and Robert Tibshirani

Here, I am adapting the lab associated with Chapter 3 of the textbook.

We load the ISLR2 package, which includes the data sets associated with this book.

```
library(ISLR2)
```

The ISLR2 library contains the Boston data set, which records medv (median house value) for 506 census tracts in Boston. We will seek to predict medv using 12 predictors such as rmvar (average number of rooms per house), age (proportion of owner-occupied units built prior to 1940) and lstat (percent of households with low socioeconomic status).

```
head(Boston)
```

```
##
        crim zn indus chas
                            nox
                                   rm age
                                              dis rad tax ptratio lstat medv
                        0 0.538 6.575 65.2 4.0900
## 1 0.00632 18 2.31
                                                    1 296
                                                             15.3
                                                                   4.98 24.0
## 2 0.02731 0 7.07
                        0 0.469 6.421 78.9 4.9671
                                                    2 242
                                                             17.8
                                                                   9.14 21.6
                                                             17.8
                                                                   4.03 34.7
## 3 0.02729 0 7.07
                        0 0.469 7.185 61.1 4.9671
                                                    2 242
## 4 0.03237 0 2.18
                        0 0.458 6.998 45.8 6.0622
                                                    3 222
                                                             18.7
                                                                   2.94 33.4
## 5 0.06905 0 2.18
                        0 0.458 7.147 54.2 6.0622
                                                    3 222
                                                             18.7
                                                                   5.33 36.2
                        0 0.458 6.430 58.7 6.0622
## 6 0.02985
             0 2.18
                                                    3 222
                                                             18.7
                                                                   5.21 28.7
```

We should also investigate the variables therein and attach so that we don't have to use the \$ notation.

names (Boston)

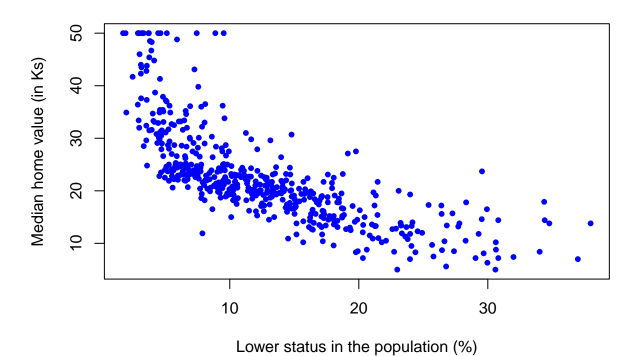
```
## [1] "crim" "zn" "indus" "chas" "nox" "rm" "age"
## [8] "dis" "rad" "tax" "ptratio" "lstat" "medv"

attach(Boston)
```

To find out more about the data set, we can type ?Boston.

We will start by fitting a simple linear regression model, with medv as the response and lstat as the predictor. Here is the scatterplot.

Median value vs. lower status

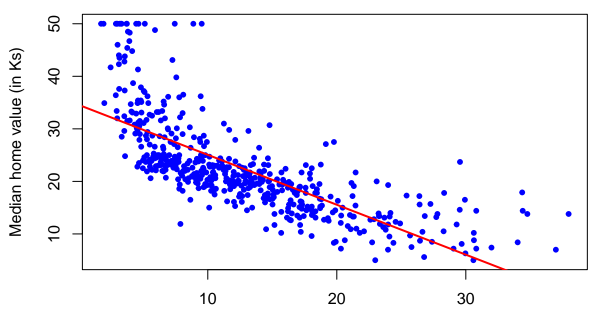


For the implementation of the linear model, the basic syntax is $lm(y \sim x, data)$, where y is the response, x is the predictor, and data is the data set in which these two variables are kept.

```
lm.fit <- lm(medv ~ lstat)
summary(lm.fit)</pre>
```

```
##
## Call:
## lm(formula = medv ~ lstat)
##
## Residuals:
##
       Min
                1Q Median
                                       Max
## -15.168 -3.990 -1.318
                             2.034
                                    24.500
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 34.55384
                           0.56263
                                     61.41
                                             <2e-16 ***
## 1stat
               -0.95005
                           0.03873 -24.53
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.216 on 504 degrees of freedom
## Multiple R-squared: 0.5441, Adjusted R-squared: 0.5432
## F-statistic: 601.6 on 1 and 504 DF, p-value: < 2.2e-16
plot(lstat, medv,
     main="Median value vs. lower status",
     xlab="Lower status in the population (%)",
     ylab="Median home value (in Ks)",
     pch=20, col="blue")
abline(lm.fit, col="red", lwd=2)
```

Median value vs. lower status



Lower status in the population (%)

We can

use the names() function in order to find out what other pieces of information are stored in lm.fit. Although we can extract these quantities by name—e.g. lm.fit\$coefficients—it is safer to use the extractor functions like coef() to access them.

```
names(lm.fit)
```

```
## [1] "coefficients" "residuals" "effects" "rank"
## [5] "fitted.values" "assign" "qr" "df.residual"
## [9] "xlevels" "call" "terms" "model"
coef(lm.fit)
```

```
## (Intercept) lstat
## 34.5538409 -0.9500494
```

In order to obtain a confidence interval for the coefficient estimates, we can use the confint() command.

confint(lm.fit)

```
## 2.5 % 97.5 %
## (Intercept) 33.448457 35.6592247
## 1stat -1.026148 -0.8739505
```

The predict() function can be used to produce confidence intervals and prediction intervals for the prediction of medv for a given value of lstat.

```
predict(lm.fit, data.frame(lstat = (c(5, 10, 15))),
   interval = "confidence")
```

```
## fit lwr upr
## 1 29.80359 29.00741 30.59978
## 2 25.05335 24.47413 25.63256
## 3 20.30310 19.73159 20.87461
```

```
predict(lm.fit, data.frame(lstat = (c(5, 10, 15))),
    interval = "prediction")
##
          fit
                    lwr
## 1 29.80359 17.565675 42.04151
## 2 25.05335 12.827626 37.27907
## 3 20.30310 8.077742 32.52846
How about the full array of confidence and prediction intervals?
newdata <- data.frame(lstat=seq(min(lstat), max(lstat), 0.1))
conf<-predict(lm.fit,newdata,interval="confidence")</pre>
conf
##
               fit
                            lwr
                                        upr
       32.91025550 31.917443200 33.9030678
## 2
       32.81525056 31.828800866 33.8017003
## 3
       32.72024563 31.740140752 33.7003505
## 4
       32.62524069 31.651462508 33.5990189
## 5
       32.53023576 31.562765779 33.4977057
       32.43523082 31.474050201 33.3964114
## 6
## 7
       32.34022589 31.385315402 33.2951364
## 8
       32.24522095 31.296561001 33.1938809
## 9
       32.15021601 31.207786608 33.0926454
## 10
       32.05521108 31.118991823 32.9914303
       31.96020614 31.030176238 32.8902360
## 11
## 12 31.86520121 30.941339436 32.7890630
## 13 31.77019627 30.852480987 32.6879116
       31.67519134 30.763600455 32.5867822
## 15 31.58018640 30.674697391 32.4856754
## 16 31.48518147 30.585771336 32.3845916
       31.39017653 30.496821822 32.2835312
## 17
       31.29517160 30.407848368 32.1824948
## 18
## 19
       31.20016666 30.318850482 32.0814828
       31.10516173 30.229827662 31.9804958
## 21
       31.01015679 30.140779392 31.8795342
## 22
       30.91515185 30.051705147 31.7785986
## 23 30.82014692 29.962604387 31.6776895
## 24 30.72514198 29.873476561 31.5768074
## 25
       30.63013705 29.784321104 31.4759530
## 26
       30.53513211 29.695137439 31.3751268
## 27
       30.44012718 29.605924976 31.2743294
## 28 30.34512224 29.516683111 31.1735614
## 29
       30.25011731 29.427411226 31.0728234
## 30 30.15511237 29.338108688 30.9721161
       30.06010744 29.248774852 30.8714400
## 32
       29.96510250 29.159409056 30.7707959
       29.87009757 29.070010626 30.6701845
   [ reached getOption("max.print") -- omitted 330 rows ]
pred<-predict(lm.fit,newdata,interval="prediction")</pre>
pred
##
               fit.
                             lwr
                                      upr
```

1

32.91025550 20.65797246 45.16254

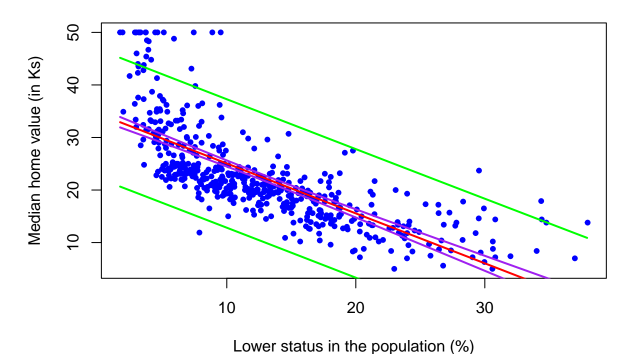
```
## 2
       32.81525056
                    20.56348145 45.06702
## 3
                    20.46898573 44.97151
       32.72024563
## 4
       32.62524069
                    20.37448531 44.87600
       32.53023576
                    20.27998018 44.78049
## 5
## 6
       32.43523082
                    20.18547035 44.68499
## 7
       32.34022589
                    20.09095581 44.58950
## 8
       32.24522095
                    19.99643656 44.49401
       32.15021601
## 9
                    19.90191260 44.39852
## 10
       32.05521108
                    19.80738393 44.30304
##
  11
       31.96020614
                    19.71285055 44.20756
  12
       31.86520121
                    19.61831246 44.11209
##
  13
       31.77019627
                    19.52376966 44.01662
##
   14
       31.67519134
                    19.42922215 43.92116
                    19.33466993 43.82570
##
  15
       31.58018640
## 16
       31.48518147
                    19.24011299 43.73025
##
  17
       31.39017653
                    19.14555134 43.63480
##
  18
       31.29517160
                    19.05098498 43.53936
##
       31.20016666
                    18.95641390 43.44392
  19
                    18.86183811 43.34849
##
  20
       31.10516173
##
  21
       31.01015679
                    18.76725760 43.25306
##
  22
       30.91515185
                    18.67267238 43.15763
                    18.57808244 43.06221
  23
       30.82014692
                    18.48348779 42.96680
## 24
       30.72514198
##
  25
       30.63013705
                    18.38888842 42.87139
## 26
       30.53513211
                    18.29428433 42.77598
  27
       30.44012718
                    18.19967552 42.68058
       30.34512224
                    18.10506200 42.58518
##
  28
##
  29
       30.25011731
                    18.01044375 42.48979
                    17.91582079 42.39440
##
  30
       30.15511237
##
  31
       30.06010744 17.82119311 42.29902
## 32
       29.96510250 17.72656070 42.20364
##
  33
       29.87009757 17.63192358 42.10827
    [ reached getOption("max.print") -- omitted 330 rows ]
all.ints<-cbind(conf,pred[,-1])
all.ints
##
               fit
                             lwr
                                        upr
                                                     lwr
                                                               upr
## 1
       32.91025550 31.917443200 33.9030678
                                             20.65797246 45.16254
## 2
       32.81525056 31.828800866 33.8017003
                                             20.56348145 45.06702
## 3
       32.72024563 31.740140752 33.7003505
                                             20.46898573 44.97151
## 4
       32.62524069 31.651462508 33.5990189
                                             20.37448531 44.87600
## 5
       32.53023576 31.562765779 33.4977057
                                             20.27998018 44.78049
## 6
       32.43523082 31.474050201 33.3964114
                                             20.18547035 44.68499
       32.34022589 31.385315402 33.2951364
## 7
                                             20.09095581 44.58950
       32.24522095 31.296561001 33.1938809
                                             19.99643656 44.49401
## 8
## 9
       32.15021601 31.207786608 33.0926454
                                             19.90191260 44.39852
## 10
                                             19.80738393 44.30304
       32.05521108 31.118991823 32.9914303
  11
       31.96020614 31.030176238 32.8902360
                                             19.71285055 44.20756
##
       31.86520121 30.941339436 32.7890630
                                             19.61831246 44.11209
  12
##
  13
       31.77019627 30.852480987 32.6879116
                                             19.52376966 44.01662
##
  14
       31.67519134 30.763600455 32.5867822
                                             19.42922215 43.92116
## 15
       31.58018640 30.674697391 32.4856754
                                             19.33466993 43.82570
## 16
       31.48518147 30.585771336 32.3845916
                                             19.24011299 43.73025
```

31.39017653 30.496821822 32.2835312

17

19.14555134 43.63480

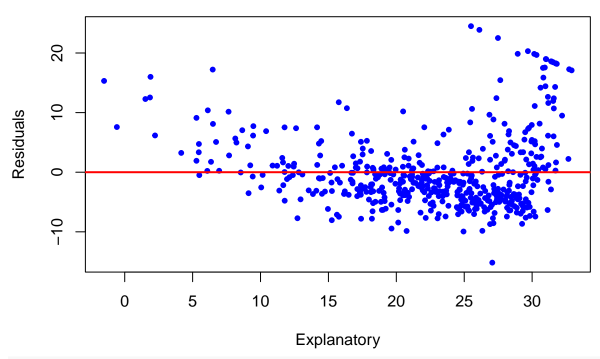
Median value vs. lower status



We can compute the residuals from a linear regression fit using the residuals() function. The function rstudent() will return the studentized residuals, and we can use this function to plot the residuals against the fitted values.

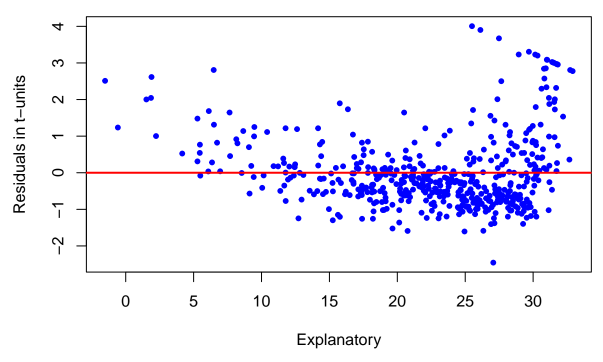
```
plot(predict(lm.fit), residuals(lm.fit),
    main="Do residuals depend on the explanatory?",
    xlab="Explanatory",
    ylab="Residuals",
    pch=20, col="blue")
abline(0,0, col="red", lwd=2)
```

Do residuals depend on the explanatory?



```
plot(predict(lm.fit), rstudent(lm.fit),
    main="Do residuals depend on the explanatory?",
    xlab="Explanatory",
    ylab="Residuals in t-units",
    pch=20, col="blue")
abline(0,0, col="red", lwd=2)
```

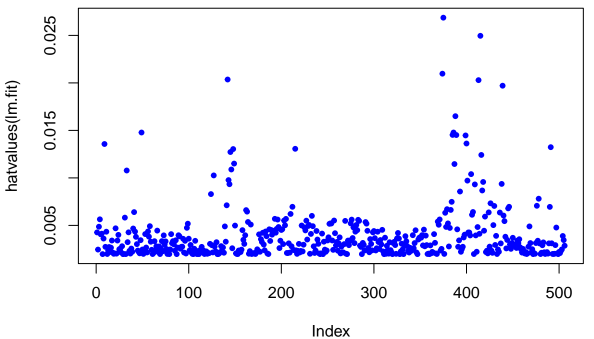
Do residuals depend on the explanatory?



On the basis of the residual plots, there is some evidence of non-linearity.

Leverage statistics can be computed for any number of predictors using the hatvalues() function.





which.max(hatvalues(lm.fit))

375

375

The which.max() function identifies the index of the largest element of a vector. In this case, it tells us which observation has the largest leverage statistic.

Multiple Linear Regression

In order to fit a multiple linear regression model using least squares, we again use the lm() function. The syntax $lm(y \sim x1 + x2 + x3)$ is used to fit a model with three predictors, x1, x2, and x3. The summary() function now outputs the regression coefficients for all the predictors.

```
lm.fit <- lm(medv ~ lstat + age, data = Boston)
summary(lm.fit)</pre>
```

```
##
## Call:
## lm(formula = medv ~ lstat + age, data = Boston)
##
## Residuals:
##
       Min
                1Q
                    Median
                                3Q
                                       Max
##
  -15.981 -3.978 -1.283
                             1.968
                                    23.158
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 33.22276
                           0.73085
                                    45.458
                                            < 2e-16 ***
## 1stat
               -1.03207
                           0.04819 -21.416
                                            < 2e-16 ***
                0.03454
                           0.01223
                                     2.826 0.00491 **
## age
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.173 on 503 degrees of freedom
## Multiple R-squared: 0.5513, Adjusted R-squared: 0.5495
## F-statistic:
                  309 on 2 and 503 DF, p-value: < 2.2e-16
```

The Boston data set contains 12 variables, and so it would be cumbersome to have to type all of these in order to perform a regression using all of the predictors. Instead, we can use the following short-hand:

```
lm.fit <- lm(medv ~ ., data = Boston)
summary(lm.fit)</pre>
```

```
##
## Call:
## lm(formula = medv ~ ., data = Boston)
##
## Residuals:
##
        Min
                   1Q
                        Median
                                      3Q
                                              Max
  -15.1304 -2.7673 -0.5814
                                 1.9414
##
                                         26.2526
##
##
  Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                        8.431 3.79e-16 ***
                41.617270
                             4.936039
                                       -3.678 0.000261 ***
## crim
                -0.121389
                             0.033000
## zn
                 0.046963
                             0.013879
                                         3.384 0.000772 ***
                             0.062145
                                        0.217 0.828520
## indus
                 0.013468
## chas
                 2.839993
                             0.870007
                                         3.264 0.001173 **
               -18.758022
                                       -4.870 1.50e-06 ***
## nox
                             3.851355
                                        8.705 < 2e-16 ***
                 3.658119
                             0.420246
## rm
```

```
0.003611
                           0.013329
                                     0.271 0.786595
## age
## dis
               -1.490754
                           0.201623 -7.394 6.17e-13 ***
## rad
                0.289405
                           0.066908
                                     4.325 1.84e-05 ***
                           0.003801 -3.337 0.000912 ***
## tax
               -0.012682
## ptratio
               -0.937533
                           0.132206 -7.091 4.63e-12 ***
                           0.050659 -10.897 < 2e-16 ***
## 1stat
               -0.552019
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.798 on 493 degrees of freedom
## Multiple R-squared: 0.7343, Adjusted R-squared: 0.7278
## F-statistic: 113.5 on 12 and 493 DF, p-value: < 2.2e-16
```

What if we would like to perform a regression using all of the variables but one? For example, in the above regression output, age has a high p-value. So we may wish to run a regression excluding this predictor. The following syntax results in a regression using all predictors except age.

```
following syntax results in a regression using all predictors except age.
lm.fit1 <- lm(medv ~ . - age, data = Boston)</pre>
summary(lm.fit1)
##
## Call:
## lm(formula = medv ~ . - age, data = Boston)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                     ЗQ
                                             Max
## -15.1851 -2.7330 -0.6116
                                        26.3838
                                1.8555
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 41.525128
                            4.919684
                                       8.441 3.52e-16 ***
                            0.032969 -3.683 0.000256 ***
## crim
                -0.121426
## zn
                 0.046512
                            0.013766
                                       3.379 0.000785 ***
## indus
                 0.013451
                            0.062086
                                        0.217 0.828577
                            0.867912
                                        3.287 0.001085 **
## chas
                 2.852773
## nox
               -18.485070
                            3.713714
                                      -4.978 8.91e-07 ***
## rm
                 3.681070
                            0.411230
                                        8.951 < 2e-16 ***
## dis
                -1.506777
                            0.192570
                                      -7.825 3.12e-14 ***
                            0.066627
                                       4.322 1.87e-05 ***
## rad
                 0.287940
## tax
                -0.012653
                            0.003796 -3.333 0.000923 ***
                            0.131653 -7.099 4.39e-12 ***
## ptratio
                -0.934649
## 1stat
                -0.547409
                            0.047669 -11.483 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.794 on 494 degrees of freedom
## Multiple R-squared: 0.7343, Adjusted R-squared: 0.7284
## F-statistic: 124.1 on 11 and 494 DF, p-value: < 2.2e-16
Alternatively, the update() function can be used.
```

Interaction Terms

It is easy to include interaction terms in a linear model using the lm() function. The syntax lstat:age tells R to include an interaction term between lstat and age. The syntax lstat * age simultaneously includes lstat, age, and the interaction term lstat×age as predictors; it is a shorthand for lstat + age + lstat:age. %We can also pass in transformed versions of the predictors.

```
summary(lm(medv ~ lstat * age, data = Boston))
```

```
##
## Call:
## lm(formula = medv ~ lstat * age, data = Boston)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -15.806 -4.045 -1.333
                            2.085
                                  27.552
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 36.0885359 1.4698355 24.553 < 2e-16 ***
              -1.3921168 0.1674555
                                     -8.313 8.78e-16 ***
              -0.0007209
                          0.0198792
                                     -0.036
## age
                                              0.9711
## lstat:age
               0.0041560 0.0018518
                                      2.244
                                              0.0252 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.149 on 502 degrees of freedom
## Multiple R-squared: 0.5557, Adjusted R-squared: 0.5531
## F-statistic: 209.3 on 3 and 502 DF, p-value: < 2.2e-16
```