Chapter 14: Interactive Notebook for Students

Ram Gopal, Dan Philps, and Tillman Weyde

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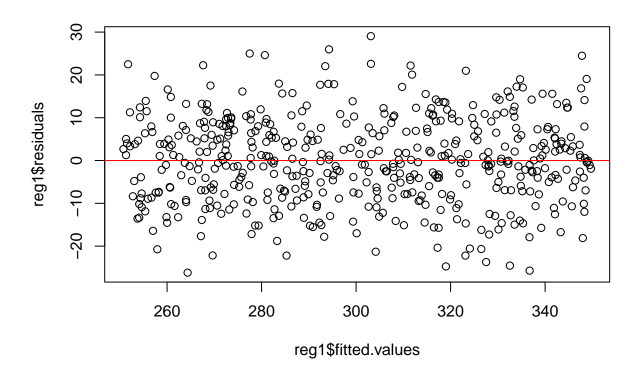
Load packages

```
library(car)
library(caret)
library(ggplot2)
library(leaps)
library(MASS)
library(corrgram)
set.seed(987654321)
```

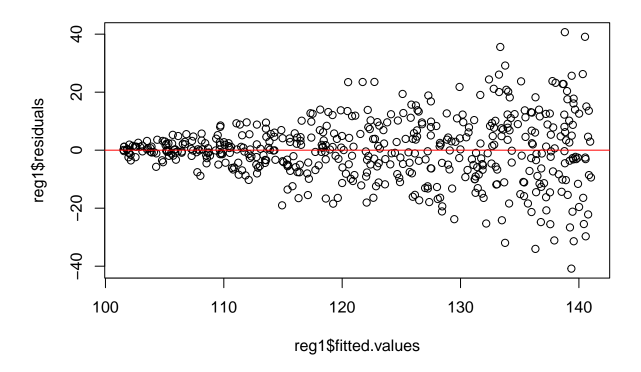
We will conduct a variety of diagnostic tests to ensure that all the key assumptions invoked in developing the model are met and these use the diagnostic outcomes to aid in developing a "good" structure for the regression model. In our context, "good" refers to satisfying the assumptions and enhancing the fit of the model. This process also enables us to move the final regression structure we employ closer to the "true" data generation process that creates the data we study.

Diagnostics

Perfect model

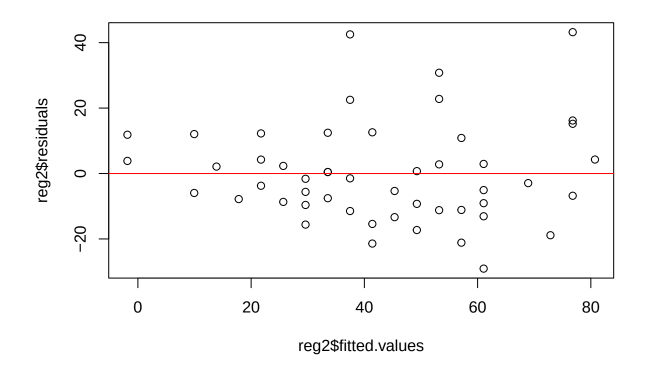


Heteroskedasticity



Examine cars data

```
cars = read.csv("../../data/cars.csv")
reg2 = lm(dist ~ speed, data=cars)
plot(reg2\fitted.values,reg2\fred")
abline(h=0,col="red")
```



summary(reg2)\$r.squared

[1] 0.6511

coef(reg2)

(Intercept) speed ## -17.579 3.932

Detecting heteroskedasticity

```
ncvTest(reg1)
```

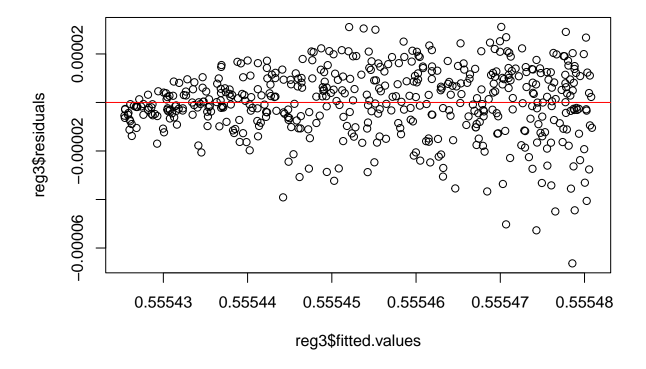
ncvTest(reg2)

```
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 4.65, Df = 1, p = 0.031
```

Box-Cox transformation

• Box-Cox tranform the y variable in the first regression, rerun the model with the new y variable, and assess if the problem of heteroskedasticity is alleviated.

```
y1 = predict(BoxCoxTrans(y),y)
reg3 = lm(y1~x)
plot(reg3$fitted.values,reg3$residuals)
abline(h=0,col="red")
```



```
ncvTest(reg3)
```

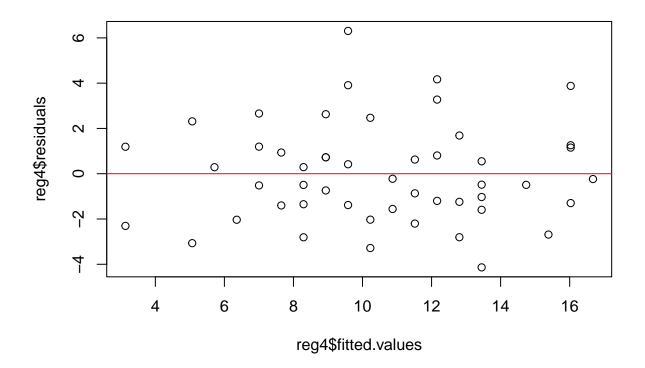
```
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 63.18, Df = 1, p = 0.00000000000000019
```

summary(reg3)\$r.squared

[1] 0.5787

• Repeat for the cars data.

```
cars$dist1 = predict(BoxCoxTrans(cars$dist), cars$dist)
reg4 = lm(dist1~speed, data=cars)
plot(reg4$fitted.values, reg4$residuals)
abline(h=0,col="red")
```



```
ncvTest(reg4)

## Non-constant Variance Score Test

## Variance formula: ~ fitted.values

## Chisquare = 0.01205, Df = 1, p = 0.91

summary(reg4)$r.squared

## [1] 0.7094

coef(reg4)

## (Intercept) speed
```

Extreme Values

0.5541

0.6448

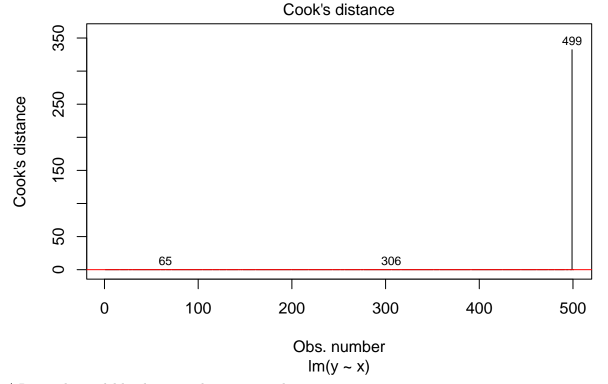
##

Let us assess the impact of an extreme value on the coefficient estimates with an example. We will run two regressions and in the second one we introduce an extreme value for a single x observation.

```
x = runif(500, 1, 100)
y = 250 + x + rnorm(500,0,10)
reg1 = lm(y~x)
reg1$coefficients
## (Intercept)
                          Х
##
       249.735
                      1.002
x[499] = 860
reg1 = lm(y~x)
reg1$coefficients
## (Intercept)
      281.0817
                    0.3682
##
```

Detecting extreme values with Cook's Distance

```
cd = cooks.distance(reg1)
cutoff = 4/500
plot(reg1, which=4, cook.levels = cutoff)
abline(h=cutoff, col="red")
```



^{*} Rerun the model by dropping the extreme values.

```
reg2 = lm(y[-c(159,309,499)] \sim x[-c(159,309,499)])
reg2$coefficients
```

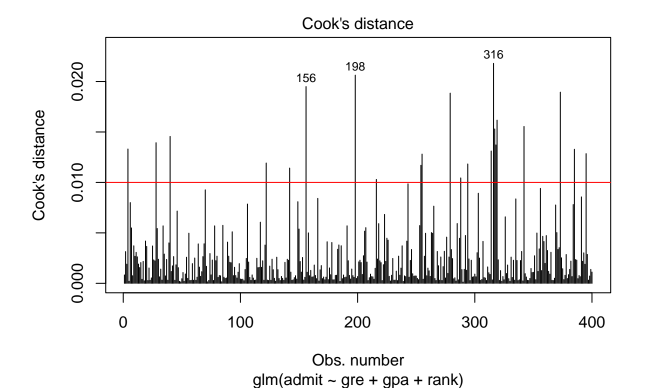
```
## (Intercept) x[-c(159, 309, 499)]
## 249.703 1.002
```

```
admit <- read.csv("../../data/admit.csv")
breg1 = glm(admit~gre+gpa+rank,data=admit,family = "binomial")
round(breg1$coefficients,3)</pre>
```

Logistic regression example

```
## (Intercept) gre gpa rank
## -3.450 0.002 0.777 -0.560
```

```
z = cooks.distance(breg1)
cutoff = 4/nrow(admit)
plot(breg1, which=4, cook.levels = cutoff)
abline(h=cutoff, col="red")
```

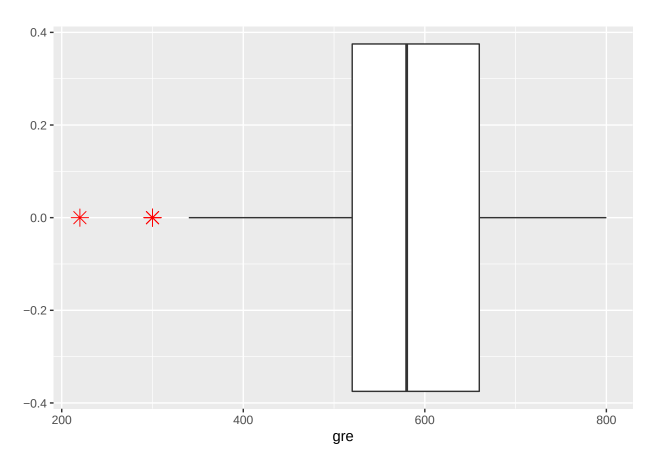


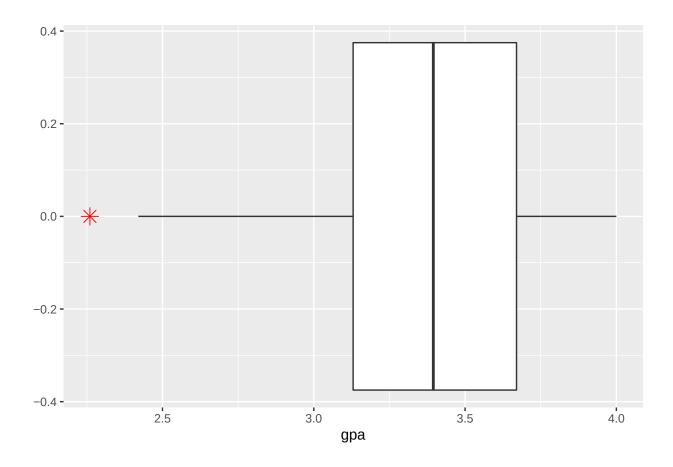
^{*} Model without the extreme values

```
breg1 = glm(admit~gre+gpa+rank,data=admit[-c(156,198,316),],family = "binomial")
round(breg1$coefficients,3)
```

```
## (Intercept) gre gpa rank
## -3.913 0.003 0.861 -0.607
```

Boxplot for extreme value detection





Multicollinearity

We will introduce correlation between the two input variables through the variable lambda in the code below. You can experiment with the effects of multicollinearity by changing the values of lambda:

```
x1 = runif(500,1,10)
lambda = 0.7
x2 = (lambda*x1) + (1-lambda)*runif(500,1,10)
cor(x1,x2)
```

[1] 0.9196

(Intercept)

1.747

VIF

##

```
y = 2*x1 + x2 + rnorm(500,0,10)
reg1 = lm(y~x1+x2)
round(reg1$coefficients,3)
```

x2

0.478

x1

2.288

```
vif(reg1)
## x1 x2
## 6.479 6.479
```

The following code illustrates the computation of VIF in our example.

```
reg2 = lm(x1~x2)

r2_1 = summary(reg2)$r.squared

r2_1

## [1] 0.8457

vif_x1 = 1/(1-r2_1)

vif_x1
```

```
## [1] 6.479
```

Low values of VIF below indicate that we do not have to worry about multicollinearity in the logistic regression example.

```
round(cor(admit[,-1]),3)

## gre gpa rank
## gre 1.000 0.384 -0.123
## gpa 0.384 1.000 -0.057
## rank -0.123 -0.057 1.000

vif(breg1)

## gre gpa rank
## 1.121 1.124 1.004
```

Regression Structure

Illustrative example

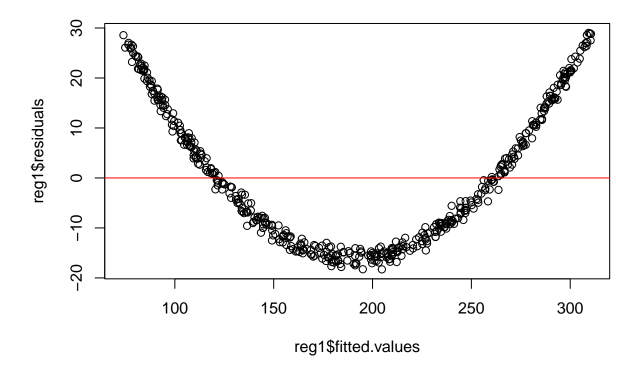
```
x = runif(500,1,20)
y = 100+2*x +0.5*x^2 + rnorm(500)
reg1 = lm(y~x)
summary(reg1)$r.squared
```

```
## [1] 0.9641
```

reg1\$coefficients

```
## (Intercept) x
## 61.48 12.45
```

```
plot(reg1$fitted.values,reg1$residuals)
abline(h=0,col="red")
```



Box-Tidwell tranformation

```
boxTidwell(y~x)
```

A more comprehensive analysis with the MAS chools.csv: $\,$

```
MASchools <- read.csv("../../data/MASchools.csv")</pre>
df = MASchools[,c(13,7,8,9,11,15)]
df1 = df[complete.cases(df),]
reg1 = lm(score4~exptot+scratio+special+stratio+salary,data=df1)
summary(reg1)$r.squared
## [1] 0.2755
ncvTest(reg1)
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 14.36, Df = 1, p = 0.00015
  • Box-Tidwell test
boxTidwell(score4~exptot+scratio+special+stratio+salary, data=df1)
##
           MLE of lambda Score Statistic (z) Pr(>|z|)
              -1.7
                                        1.5 0.132
## exptot
## scratio
                   -2.2
                                        0.4
                                                0.708
## special
                    -1.8
                                        1.0
                                              0.318
                                              0.003 **
                    4.6
                                        -3.0
## stratio
## salary
                     6.5
                                        3.3 0.0009 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## iterations = 26
  • Assess the non-linear model based on the test.
reg2 = lm(score4~exptot+scratio+special+stratio+salary+I(stratio^4)+I(salary^6), data=df1)
summary(reg2)$r.squared
## [1] 0.3352
ncvTest(reg2)
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 5.04, Df = 1, p = 0.025
  • Logistic regression example
breg1 = glm(admit~gre+gpa+rank,data=admit,family = "binomial")
logodds = breg1$linear.predictors
boxTidwell(logodds~gre+gpa+rank,data=admit)
```

Interaction terms

ANOVA to detect important interactions

```
res = step(reg1,\sim.^2)
## Start: AIC=2757
## y ~ x1 + x2
##
##
        Df Sum of Sq
                        RSS AIC
## + x1:x2 1 122040
                        528 35
                       122568 2757
## <none>
## - x1 1 598581 721149 3641
## - x2 1 1309022 1431590 3984
##
## Step: AIC=35.47
## y \sim x1 + x2 + x1:x2
                        RSS AIC
##
          Df Sum of Sq
## <none>
                        528
## - x1:x2 1 122040 122568 2757
res$anova
```

```
## Step Df Deviance Resid. Df Resid. Dev AIC
## 1 NA NA 497 122568.1 2756.91
## 2 + x1:x2 -1 122040 496 528.2 35.47
```

• MASchools data

```
reg2 = lm(score4~exptot+scratio+special+stratio+salary+I(stratio^4)+I(salary^6), data=df1)
res = step(reg2,\sim.^2)
## Start: AIC=957.1
## score4 ~ exptot + scratio + special + stratio + salary + I(stratio^4) +
##
        I(salary^6)
##
##
                               Df Sum of Sq
                                               RSS AIC
## + exptot:scratio
                              1 1256 28051 951
## + special:stratio
                                      1127 28180 952
                               1
                                    1600 30907 965
1972 31279 967
## - exptot
                               1
## - I(salary^6)
                                       1972 31279 967
                                1
##
## Step: AIC=951
## score4 ~ exptot + scratio + special + stratio + salary + I(stratio^4) +
##
       I(salary^6) + exptot:scratio
##
                               Df Sum of Sq
                                              RSS AIC
                               1 1412 26638 943
## + special:I(stratio^4)
## + special:stratio
                                      1221 26830 945
                                1
                                      599 27451 949
## + scratio:special
                              1
## + scretic 1 105 28156 950

## - salary 1 156 28207 950

## + salary:I(salary^6) 1 424 27627 950

## + stratio:I(stratio^4) 1 343 27708 951

## <none>
```

+ scratio:salary 1 273 27778 951 ## + scratio:I(salary^6) 1 230 27821 951

```
216 27835 952
## + special:salary
## + stratio:I(salary^6)
                                          126 27924 952
                                   1
## + I(stratio^4):I(salary^6) 1
                                           96 27955 952
## + exptot:special 1
                                            49 28002 953
                                1 32 28019 955
1 31 28020 953
1 27 28023 953
1 27 28024 953
1 18 28032 953
1 15 28036 953
11 28040 953
## + salary:I(stratio^4)
## + exptot:stratio
## + special:I(salary^6)
## + scratio:I(stratio^4)
## + stratio:salary
## + scratio:stratio
## + exptot:salary
                                 1
                                            11 28040 953
                               1 8 28043 953
1 0 28050 953
1 831 28882 954
1 1145 29196 956
1 1256 29307 957
## + exptot:I(salary^6)
## + exptot:I(sarary 6)
## + exptot:I(stratio^4)
## - special
## - I(stratio<sup>4</sup>)
## - exptot:scratio
## - I(salary^6)
                                         1935 29986 961
                                   1
##
## Step: AIC=943.4
## score4 ~ exptot + scratio + special + stratio + salary + I(stratio^4) +
##
        I(salary^6) + exptot:scratio + special:I(stratio^4)
##
##
                                  Df Sum of Sq
                                                   RSS AIC
## + scratio:special
                                            956 25682 939
## + scratio:salary
                                            429 26209 942
                                   1
## + scratio:I(salary^6)
                                 1
                                            401 26238 943
## + exptot:I(stratio^4)
                                 1
                                            377 26261 943
                                            226 26865 943
## - salary
                                  1
## + salary:I(salary^6)
                                            337 26301 943
                                 1
                                                 26638 943
## <none>
                                         91 26548 945
79 26560 945
                                  1
## + special:salary
## + exptot:stratio
                                   1
## + salary:I(stratio^4)
                                   1
                                           77 26562 945
                                 1 77 26362 343
1 54 26585 945
1 26 26613 945
1 20 26619 945
1 16 26622 945
1 15 26623 945
1 14 26625 945
1 13 26626 945
## + I(stratio^4):I(salary^6) 1
## + scratio:I(stratio^4)
## + stratio:salary
## + exptot:I(salary^6)
## + exptot:salary
## + scratio:stratio
                                 1
                                           13 26626 945
## + special:stratio
## + special:I(salary^6)
                                 1
                                            4 26634 945
                                1 1 200
1 0 26638 940
1 616 27255 946
1 1412 28051 951
1 1575 28214 952
2114 28753 956
## + exptot:special
## + stratio:I(salary^6)
## + stratio:I(stratio^4)
## - stratio
## - special:I(stratio^4)
## - exptot:scratio
## - I(salary^6)
##
## Step: AIC=938.6
## score4 ~ exptot + scratio + special + stratio + salary + I(stratio^4) +
        I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special
##
##
                                  Df Sum of Sq RSS AIC
##
```

```
1
                                     509 25174 937
 ## + exptot:I(stratio^4)
                                     190 25873 938
 ## - salary
                             1
 ## + salary:I(salary^6)
                            1
                                     311 25371 938
 ## + scratio:salary
                                     281 25401 939
                             1
 ## <none>
                                         25682 939
                                274 25408 939
150 25532 939
145 25537 940
139 25543 940
 ## + scratio:I(salary^6)
                             1
 ## + salary:I(stratio^4)
 ## + exptot:stratio
                             1
 ## + I(stratio^4):I(salary^6) 1
 ## + special:salary 1
                                   126 25556 940
                          1
1 39 20
1 38 25644 940
1 25 25658 940
1 22 25660 940
1 15 25667 940
14 25669 940
25676 941
 ## + stratio:salary
                            1
                                    47 25635 940
 ## + exptot:special
 ## + special:stratio
 ## + stratio:I(stratio^4)
 ## + stratio:I(salary^6)
 ## + exptot:I(salary^6)
 ## + special:I(salary^6)
 ## + exptot:salary
                            1
## + scratio:stratio
                                      1 25681 941
                             1
 ## - I(salary^6)
                                  1981 27664 950
 ## Step: AIC=936.9
 ## score4 ~ exptot + scratio + special + stratio + salary + I(stratio^4) +
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
       exptot:I(stratio^4)
 ##
 ##
 ##
                             Df Sum of Sq
                                          RSS AIC
 ## + exptot:stratio
                                     754 24420 933
 ## + salary:I(salary^6)
                                     369 24805 936
1
 ## + special:I(salary^6)
                             1
                                      9 25165 939
                                      5 25168 939
 ## + exptot:I(salary^6)
                            1
 ## + exptot:special
                            1
                                      4 25169 939
 ## + exptot:salary
                            1
                                     1 25172 939
                            1 671 25844 940
 ## - exptot:scratio
```

```
## - scratio:special
                             1
                                          1088 26261 943
## - I(salary^6)
                                          1991 27164 949
                                  1
## - special:I(stratio^4)
                                 1
                                          2277 27450 951
##
## Step: AIC=933.2
## score4 ~ exptot + scratio + special + stratio + salary + I(stratio^4) +
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
       exptot:I(stratio^4) + exptot:stratio
##
##
##
                                 Df Sum of Sq
                                                  RSS AIC
## - salary
                                           140 24559 932
                                           377 24042 932
## + scratio:I(salary^6)
                                  1
                                           361 24059 932
## + scratio:salary
                                  1
## + special:stratio
                                           293 24127 933
                                  1
## <none>
                                                24420 933
                                24420 933

1 257 24162 933

1 182 24238 934

1 143 24277 934

1 126 24294 934

1 92 24328 934

1 66 24354 935

1 65 24354 935

1 38 24382 935

1 36 24384 935

1 34 24386 935

1 7 24403 935
## + salary:I(salary^6)
## + I(stratio^4):I(salary^6) 1
## + special:salary 1
## + stratio:I(stratio^4)
## + salary:I(stratio^4)
## + stratio:I(salary^6)
## + scratio:I(stratio^4)
## + special:I(salary^6)
## + scratio:stratio
## + exptot:I(salary^6)
## + stratio:salary
                                1
                                           17 24403 935
                                1 17 24403 935
1 6 24414 935
1 754 25174 937
1 1043 25463 939
1 1117 25537 940
1 1166 25586 940
1 1828 26247 945
## + exptot:salary
## + exptot:special
## - exptot:stratio
## - scratio:special
## - exptot:I(stratio^4)
## - exptot:scratio
## - I(salary^6)
## - special:I(stratio^4)
                                        2699 27119 951
                                1
## Step: AIC=932.3
## score4 ~ exptot + scratio + special + stratio + I(stratio^4) +
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
       exptot:I(stratio^4) + exptot:stratio
##
##
##
                                 Df Sum of Sq RSS AIC
## + special:stratio
                                           381 24178 931
                                  1
                                           296 24263 932
## + scratio:I(salary^6)
## <none>
                                                24559 932
                                       143 24417 933
140 24420 933
131 24428 933
130 24430 933
## + stratio:I(stratio^4)
## + salary
                                  1
## + I(stratio^4):I(salary^6) 1
## + exptot:I(salary^6) 1
## + scratio:I(stratio^4)
                                1
                                           74 24485 934
## + scratio:stratio
                                  1
                                           53 24507 934
                                1
1
1
                                         40 24519 934
## + special:I(salary^6)
## + stratio:I(salary^6)
                                           39 24521 934
## + exptot:special
                                 1
                                            9 24550 934
                                 1
## - exptot:stratio
                                           817 25376 936
```

```
1 1072 25631 938
## - scratio:special
                                     1184 25743 939
## - exptot:I(stratio^4)
                               1
                                     1245 25805 939
## - exptot:scratio
                              1
## - special:I(stratio^4)
                                     2648 27207 949
                              1
## - I(salary^6)
                               1
                                     7802 32361 982
##
## Step: AIC=931.4
## score4 ~ exptot + scratio + special + stratio + I(stratio^4) +
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
##
       exptot:I(stratio^4) + exptot:stratio + special:stratio
##
##
                               Df Sum of Sq RSS AIC
## + scratio:I(salary^6)
                                        358 23820 931
## <none>
                                            24178 931
## - special:stratio
                                        381 24559 932
                               1
## + scratio:I(stratio^4)
                               1
                                        97 24081 933
## + I(stratio^4):I(salary^6) 1
                                        79 24099 933
## + exptot:special 1
                                        78 24100 933
                                        51 24127 933
## + salary
                              1
                              1
                               1 49 24129 933
1 44 24134 933
## + exptot:I(salary^6)
## + scratio:stratio
## + special:I(salary^6)
                              1
                                       43 24135 933
## + stratio:I(stratio^4)
                              1
                                       37 24141 933
                                    30 24148 933
598 24776 934
                               1
## + stratio:I(salary^6)
                              1
## - scratio:special
## - special:I(stratio^4)
                              1
                                     925 25103 936
                                     954 25132 937
## - exptot:stratio
                              1 954 25132 937
1 1223 25401 939
1 1547 25725 941
1 6462 30640 973
                              1
## - exptot:scratio
## - exptot:I(stratio^4)
## - I(salary^6)
##
## Step: AIC=930.6
## score4 ~ exptot + scratio + special + stratio + I(stratio^4) +
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
       exptot:I(stratio^4) + exptot:stratio + special:stratio +
##
##
       scratio:I(salary^6)
##
##
                               Df Sum of Sq RSS AIC
## <none>
                                            23820 931
## - scratio:I(salary^6)
                                        358 24178 931
                               1
## + scratio:I(stratio<sup>4</sup>)
                                        127 23693 932
                               1
## + salary
                               1
                                        102 23717 932
## + special:I(salary^6)
                               1
                                         76 23743 932
                                    76 23743 932
75 23745 932
444 24263 932
## + scratio:stratio
                               1
## - special:stratio
                               1
                               1
## - scratio:special
                                        450 24270 932
## + exptot:I(salary^6)
                               1
                                        60 23759 932
## + exptot:special
                               1
                                        40 23780 932
## + I(stratio^4):I(salary^6) 1
                                         28 23791 932
## + stratio:I(stratio^4)
                             1 14 23805 932
1 3 23817 933
1 1027 24847 936
1 1196 25015 938
1 1485 25304 940
                               1
                                         14 23805 932
## + stratio:I(salary^6)
## - special:I(stratio^4)
## - exptot:stratio
## - exptot:scratio
```

```
## - exptot:I(stratio^4) 1 1776 25595 942
```

res\$anova

```
##
                     Step Df Deviance Resid. Df Resid. Dev AIC
## 1
                                                    29307 957.1
                          NA
                               NA 178
## 2 + exptot:scratio -1
                                           177
                             1256.5
                                                    28051 951.0
                                       17626638943.417525682938.617425174936.9
## 3 + special:I(stratio^4) -1 1412.1
     + scratio:special -1 956.1
## 4
## 5 + exptot:I(stratio^4) -1 508.8
## 6
      + exptot:stratio -1 753.7
                                          173
                                                  24420 933.2
     - salary 1 139.5
+ special:stratio -1 381.3
## 7
                                           174
                                                    24559 932.3
## 8 + special:stratio -1 381.3
## 9 + scratio:I(salary^6) -1 358.5
                                           173
                                                    24178 931.3
                                           172
                                                    23820 930.6
```

• Logistic regression example

```
breg1 = glm(admit~gre+gpa+rank,data=admit,family = "binomial")
res = step(breg1,~.^2)
```

```
## Start: AIC=467.4
## admit ~ gre + gpa + rank
##
##
           Df Deviance AIC
## + gre:gpa 1 457 467
## <none>
                   459 467
## + gpa:rank 1
                  459 469
                 459 469
464 470
## + gre:rank 1
## - gre
          1
## - gpa
                  465 471
            1
## - rank
                   480 486
            1
## Step: AIC=466.6
## admit ~ gre + gpa + rank + gre:gpa
##
##
            Df Deviance AIC
                   457 467
## <none>
## - gre:gpa 1
                   459 467
## + gpa:rank 1
                   456 468
## + gre:rank 1
                   457 469
## - rank
             1
                    478 486
```

res\$anova

```
## Step Df Deviance Resid. Df Resid. Dev AIC
## 1 NA NA 396 459.4 467.4
## 2 + gre:gpa -1 2.844 395 456.6 466.6
```

Variable Selection

Stepwise Regression

Start: AIC=930.6

```
x1 = runif(500, 1, 10)
x2 = runif(500,1,10)
y = 2*x1 + x2 + rnorm(500,0,10)
reg1 = lm(y~x1+x2+x1:x2+I(x1^2)+I(x^3))
step(reg1,direction="backward")$anova
## Start: AIC=2312
## y \sim x1 + x2 + x1:x2 + I(x1^2) + I(x^3)
##
            Df Sum of Sq RSS AIC
## - I(x1^2) 1
                    0.1 49717 2310
## - x1:x2
                    68.6 49786 2310
## <none>
                        49717 2312
## - I(x^3) 1
                  312.2 50029 2313
##
## Step: AIC=2310
## y \sim x1 + x2 + I(x^3) + x1:x2
##
          Df Sum of Sq RSS AIC
## - x1:x2 1 68.7 49786 2308
## <none>
                       49717 2310
## - I(x^3) 1
                314.8 50032 2311
## Step: AIC=2308
## y \sim x1 + x2 + I(x^3)
##
##
           Df Sum of Sq RSS AIC
## <none>
                       49786 2308
## - I(x^3) 1
                  319 50105 2310
## - x2 1
                   3446 53232 2340
## - x1
          1
                 15046 64832 2438
         Step Df Deviance Resid. Df Resid. Dev AIC
##
            NA NA 494 49717 2312
## 2 - I(x1^2) 1 0.06523
                                       49717 2310
                               495
## 3 - x1:x2 1 68.72130
                                       49786 2308
                              496
  • MASchools data
reg1 = lm(score4 ~ exptot + scratio + special + stratio + I(stratio^4) +
   I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
   exptot:I(stratio^4) + exptot:stratio + special:stratio +
   scratio:I(salary^6),data=df1)
step(reg1,direction="both")$anova
```

score4 ~ exptot + scratio + special + stratio + I(stratio^4) +

```
##
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
##
       exptot:I(stratio^4) + exptot:stratio + special:stratio +
       scratio:I(salary^6)
##
##
##
                          Df Sum of Sq
                                        RSS AIC
## <none>
                                       23820 931
## - scratio:I(salary^6)
                                   358 24178 931
                           1
## - special:stratio
                                   444 24263 932
                           1
## - scratio:special
                           1
                                  450 24270 932
## - special:I(stratio^4) 1
                                  1027 24847 936
## - exptot:stratio
                           1
                                  1196 25015 938
## - exptot:scratio
                                  1485 25304 940
                           1
## - exptot:I(stratio^4)
                                  1776 25595 942
                           1
    Step Df Deviance Resid. Df Resid. Dev
## 1
         NA
                   NA
                            172
                                     23820 930.6
  • Logistic regression example
```

```
breg1 = glm(admit~gre+gpa+rank+gre:gpa,data=admit,family = "binomial")
step(breg1,direction="both")$anova
```

```
## Start: AIC=466.6
## admit ~ gre + gpa + rank + gre:gpa
##
##
            Df Deviance AIC
## <none>
                    457 467
## - gre:gpa 1
                     459 467
## - rank
                     478 486
    Step Df Deviance Resid. Df Resid. Dev
                                             AIC
## 1
                  NA
                            395
                                    456.6 466.6
```

• Boston data

```
Boston = read.csv("../../data/Boston.csv")
reg1=lm(medv~.,data=Boston)
step(reg1,direction="both")$anova
```

```
## Start: AIC=1590
## medv ~ crim + zn + indus + chas + nox + rm + age + dis + rad +
      tax + ptratio + black + lstat
##
##
            Df Sum of Sq RSS AIC
## - age
                       0 11079 1588
              1
                        3 11081 1588
## - indus
              1
                         11079 1590
## <none>
## - chas
                     219 11298 1598
              1
## - tax
              1
                     242 11321 1599
## - crim
                     243 11322 1599
              1
## - zn
                     257 11336 1599
             1
```

```
## - black 1 271 11349 1600
## - rad
                  479 11558 1609
           1
## - nox
          1
                 487 11566 1609
## - ptratio 1
                1194 12273 1639
## - dis
           1
                 1232 12311 1641
## - rm
                1871 12950 1667
          1
## - lstat 1
                 2411 13490 1687
##
## Step: AIC=1588
## medv \sim crim + zn + indus + chas + nox + rm + dis + rad + tax +
## ptratio + black + lstat
##
##
           Df Sum of Sq RSS AIC
## - indus
          1 3 11081 1586
## <none>
                    11079 1588
                  0 11079 1590
## + age
## - chas
                 220 11299 1596
          1
## - tax
          1
                 242 11321 1597
## - crim
                 243 11322 1597
          1
          1
                 260 11339 1597
## - zn
                 272 11351 1598
## - black 1
## - rad 1
                 481 11560 1607
## - nox 1
                 521 11600 1609
              1200 12279 1638
## - ptratio 1
## - dis 1
                1352 12431 1644
## - rm
          1
                1960 13038 1668
## - lstat 1
                 2719 13798 1697
##
## Step: AIC=1586
## medv ~ crim + zn + chas + nox + rm + dis + rad + tax + ptratio +
## black + lstat
##
##
           Df Sum of Sq RSS AIC
## <none>
                    11081 1586
                   3 11079 1588
## + indus
           1
## + age
         1
                   0 11081 1588
## - chas
          1
                 227 11309 1594
## - crim
          1
                 245 11327 1595
                 258 11339 1595
## - zn
           1
## - black 1
                 271 11352 1596
## - tax 1
                 274 11355 1596
## - rad
          1
                 501 11582 1606
## - nox
                  542 11623 1608
           1
## - ptratio 1
                1206 12288 1636
## - dis
                1449 12530 1646
          1
## - rm
                 1964 13045 1666
           1
## - lstat 1
                 2723 13805 1695
##
      Step Df Deviance Resid. Df Resid. Dev AIC
       NA
              NA 492 11079 1590
## 2 - age 1 0.06183
                        493
                                 11079 1588
## 3 - indus 1 2.51754
                         494
                                 11081 1586
```

Subsets regression

• MASchools data

```
bestsub1 = regsubsets(score4 ~exptot + scratio + special+ I(stratio^4) +
    I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
    exptot:I(stratio^4) + exptot:stratio + special:stratio +
    scratio:I(salary^6),data=df1,nvmax = 12)
summary(bestsub1)
## Subset selection object
## Call: regsubsets.formula(score4 ~ exptot + scratio + special + I(stratio^4) +
       I(salary^6) + exptot:scratio + special:I(stratio^4) + scratio:special +
##
       exptot:I(stratio^4) + exptot:stratio + special:stratio +
       scratio:I(salary^6), data = df1, nvmax = 12)
## 12 Variables (and intercept)
##
                        Forced in Forced out
                             FALSE
## exptot
                                        FALSE
                                        FALSE
## scratio
                             FALSE
## special
                             FALSE
                                        FALSE
## I(stratio<sup>4</sup>)
                             FALSE
                                        FALSE
## I(salary^6)
                             FALSE
                                        FALSE
## exptot:scratio
                             FALSE
                                        FALSE
## special:I(stratio^4)
                             FALSE
                                        FALSE
## scratio:special
                             FALSE
                                        FALSE
## exptot:I(stratio^4)
                             FALSE
                                        FALSE
## exptot:stratio
                             FALSE
                                        FALSE
## special:stratio
                             FALSE
                                        FALSE
## scratio:I(salary^6)
                             FALSE
                                        FALSE
## 1 subsets of each size up to 12
## Selection Algorithm: exhaustive
##
             exptot scratio special I(stratio^4) I(salary^6) exptot:scratio
                             11 11
                                     11 11
## 1 (1)
            11 11
                                                   "*"
## 2 (1)
                     .. ..
                             .. ..
                                     11 11
                                                                11 11
                                                   "*"
## 3 (1)
                     11 11
                             "*"
                                     11 11
             11 11
                                                   "*"
## 4 (1)
                             .. ..
                                     11 11
                                                   "*"
## 5 (1)
             11 11
                     "*"
## 6 (1)
             11 11
                     "*"
                                     "*"
                                                   "*"
                                                                "*"
             11 11
                     "*"
                             .. ..
                                     "*"
                                                   "*"
## 7 (1)
                     "*"
                                     "*"
                                                   "*"
             11 11
## 8 (1)
                                                   11 11
                     "*"
                             11 11
## 9 (1)
                                                   11 11
                     "*"
                             11 🕌 11
                                     "*"
                                                                11 🕌 11
## 10 (1) "*"
                                                   11 11
## 11 ( 1 ) "*"
                     "*"
                             "*"
                                     "*"
                                                                "*"
## 12 ( 1 ) "*"
                     "*"
                             "*"
                                     "*"
                                                   "*"
                                                                "*"
##
             special:I(stratio^4) scratio:special exptot:I(stratio^4)
                                   11 11
## 1 (1)
                                   11 11
## 2 (1)
## 3 (1)
                                   11 11
                                                    "*"
## 4 (1)
             "*"
                                   11 11
                                                    "*"
## 5 (1)
                                   "*"
                                                    "*"
             "*"
                                   "*"
## 6 (1)
                                   "*"
                                                    "*"
## 7 (1)
             "*"
## 8 (1) "*"
                                   "*"
                                                    "*"
```

```
"*"
## 9 (1) "*"
                                  "*"
                                  11 11
                                                  "*"
## 10 (1) "*"
                                  11 * 11
                                                 "*"
## 11 ( 1 ) "*"
## 12 (1) "*"
             exptot:stratio special:stratio scratio:I(salary^6)
## 1 ( 1 )
                           11 11
            11 11
                                            11 11
## 2 (1)
## 3 (1)
                            11 11
## 4 (1)
            11 11
            11 11
                           11 11
## 5 (1)
                           11 11
            11 11
## 6 (1)
                            11 11
## 7 (1)
            11 11
                           11 11
## 8 (1)
            "*"
                           "*"
                                            "*"
            "*"
## 9 (1)
## 10 (1) "*"
                           "*"
                                           "*"
## 11 ( 1 ) "*"
                            "*"
                                            "*"
## 12 ( 1 ) "*"
                            "*"
                                            "*"
names(summary(bestsub1))
                                  "adjr2" "cp"
                                                   "bic"
                                                             "outmat" "obj"
## [1] "which" "rsq"
                         "rss"
round(cbind(
    Ср
          = summary(bestsub1)$cp,
         = summary(bestsub1)$rsq,
    Adj_r2 = summary(bestsub1)$adjr2,
    BIC = summary(bestsub1)$bic
),3)
##
                 r2 Adj_r2
                              BIC
            Ср
## [1,] 87.54 0.158 0.154 -21.57
## [2,] 46.86 0.291 0.284 -48.41
## [3,] 41.02 0.316 0.305 -49.73
## [4,] 29.60 0.358 0.344 -56.26
## [5,] 23.55 0.383 0.366 -58.46
## [6,] 20.87 0.398 0.377 -57.69
## [7,] 18.35 0.412 0.389 -56.88
## [8,] 16.08 0.425 0.399 -55.92
## [9,] 15.81 0.432 0.403 -53.00
## [10,] 12.40 0.449 0.418 -53.40
## [11,] 11.29 0.459 0.425 -51.48
## [12,] 13.00 0.460 0.422 -46.56

    Boston data

bestsub1 = regsubsets(medv~.,data=Boston,nvmax = 14)
summary(bestsub1)
## Subset selection object
## Call: regsubsets.formula(medv ~ ., data = Boston, nvmax = 14)
## 13 Variables (and intercept)
```

```
Forced in Forced out
##
              FALSE
                         FALSE
## crim
## zn
              FALSE
                         FALSE
## indus
              FALSE
                         FALSE
## chas
              FALSE
                         FALSE
## nox
              FALSE
                         FALSE
## rm
              FALSE
                         FALSE
                         FALSE
              FALSE
## age
## dis
              FALSE
                         FALSE
## rad
              FALSE
                         FALSE
## tax
              FALSE
                         FALSE
              FALSE
                         FALSE
## ptratio
## black
              FALSE
                         FALSE
              FALSE
                         FALSE
## lstat
## 1 subsets of each size up to 13
## Selection Algorithm: exhaustive
            crim zn indus chas nox rm age dis rad tax ptratio black lstat
                           11 11
                               ## 1 (1)
                           11 11
                                11 11 11 11
                                                                     "*"
## 2 (1)
                                                                     "*"
## 3
     (1)
                                                                     "*"
     (1)
                 .. .. .. ..
                                                                     "*"
## 5 (1)
## 6 (1)
                                                                     "*"
                                                                     "*"
                           11 * 11
                                                               11 * 11
## 7
     (1)
                                                                     "*"
## 8 (1)
                                                               "*"
                                "*" "*" " " "*" "*" " " "
                 11 11 11 11
                                                               "*"
                                                                     "*"
## 9 (1)
            "*"
## 10 (1) "*"
                                                               "*"
                                                                     "*"
## 11
      (1)
            "*"
                                "*" "*" " " "*" "*" "*"
                                                               "*"
                                                                     "*"
## 12 ( 1 ) "*"
                                                               "*"
                                                                     "*"
## 13 ( 1 ) "*"
round(cbind(
          = summary(bestsub1)$cp,
   Ср
          = summary(bestsub1)$rsq,
    Adj r2 = summary(bestsub1)$adjr2,
         = summary(bestsub1)$bic
),3)
##
            Ср
                  r2 Adj_r2
   [1,] 362.75 0.544 0.543 -385.1
   [2,] 185.65 0.639 0.637 -496.3
##
   [3,] 111.65 0.679 0.677 -549.5
##
    [4,] 91.48 0.690 0.688 -562.0
##
   [5,] 59.75 0.708 0.705 -585.7
   [6,] 47.17 0.716 0.712 -593.0
   [7,] 37.06 0.722 0.718 -598.2
##
   [8,]
         30.62 0.727 0.722 -600.2
   [9,] 25.87 0.730 0.725 -600.6
##
## [10.] 18.20 0.735 0.730 -604.0
## [11,] 10.12 0.741 0.735 -608.0
## [12,] 12.00 0.741 0.734 -601.9
## [13,] 14.00 0.741 0.734 -595.7
```