ISRL Chapter 8 Lab 1 - Fitting Classification Trees

```
Chapter 8 p323 (g441)
library(tree)
library(ISLR)
#attach(Carseats)
#View(Carseats)
Create a Classification variable
#High=ifelse(Sales <=8, "No", "Yes")</pre>
High=as.factor(ifelse(Carseats$Sales <=8, "No", "Yes"))</pre>
Carseats = data.frame(Carseats, High)
attach(Carseats)
## The following object is masked _by_ .GlobalEnv:
##
##
       High
tree.carseats = tree(High ~ . -Sales, Carseats)
summary(tree.carseats)
##
## Classification tree:
## tree(formula = High ~ . - Sales, data = Carseats)
## Variables actually used in tree construction:
## [1] "ShelveLoc" "Price"
                                                   "CompPrice"
                                                                 "Population"
                                    "Income"
## [6] "Advertising" "Age"
                                    "US"
## Number of terminal nodes: 27
## Residual mean deviance: 0.4575 = 170.7 / 373
## Misclassification error rate: 0.09 = 36 / 400
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plot.new error
{plot(tree.carseats)
text(tree.carseats, pretty=0)
}
```

```
ShelveLoc: Bad, Medium
             Price k 92.5
                                                      Price < 135
                                                      USIntomle < 46
                                                  Price ₹1109 г
                         Advertising < 13.5
     and 2507.5
                                                        ∣<sub>Ye</sub>sNoYes
                                         YesNo
            CompPride < 124.5
NoYes/es/es
         Price < 106. Price < 122.5 Income <
                                             ₽1i30.5 122.5
Pvice₁< 125
      Population < 177
     Income < 69 No Verses Vesto
           No
                                                YesNo
         NoYes
```

tree.carseats

```
## node), split, n, deviance, yval, (yprob)
         * denotes terminal node
##
##
     1) root 400 541.500 No ( 0.59000 0.41000 )
##
##
       2) ShelveLoc: Bad, Medium 315 390.600 No (0.68889 0.31111)
##
         4) Price < 92.5 46 56.530 Yes (0.30435 0.69565)
           8) Income < 57 10 12.220 No ( 0.70000 0.30000 )
##
##
            16) CompPrice < 110.5 5
                                     0.000 No ( 1.00000 0.00000 ) *
##
            17) CompPrice > 110.5 5
                                      6.730 Yes ( 0.40000 0.60000 ) *
##
           9) Income > 57 36 35.470 Yes ( 0.19444 0.80556 )
##
            18) Population < 207.5 16 21.170 Yes ( 0.37500 0.62500 ) *
            19) Population > 207.5 20
                                        7.941 Yes ( 0.05000 0.95000 ) *
##
##
         5) Price > 92.5 269 299.800 No ( 0.75465 0.24535 )
##
          10) Advertising < 13.5 224 213.200 No ( 0.81696 0.18304 )
##
            20) CompPrice < 124.5 96 44.890 No ( 0.93750 0.06250 )
##
              40) Price < 106.5 38 33.150 No ( 0.84211 0.15789 )
                80) Population < 177 12 16.300 No (0.58333 0.41667)
##
                 160) Income < 60.5 6 0.000 No ( 1.00000 0.00000 ) *
##
                                        5.407 Yes ( 0.16667 0.83333 ) *
##
                 161) Income > 60.5 6
                81) Population > 177 26
                                          8.477 No ( 0.96154 0.03846 ) *
##
##
              41) Price > 106.5 58
                                    0.000 No (1.00000 0.00000) *
            21) CompPrice > 124.5 128 150.200 No ( 0.72656 0.27344 )
##
##
              42) Price < 122.5 51 70.680 Yes ( 0.49020 0.50980 )
                84) ShelveLoc: Bad 11
                                        6.702 No ( 0.90909 0.09091 ) *
##
                85) ShelveLoc: Medium 40 52.930 Yes (0.37500 0.62500)
##
                                        7.481 Yes ( 0.06250 0.93750 ) *
##
                 170) Price < 109.5 16
##
                 171) Price > 109.5 24 32.600 No ( 0.58333 0.41667 )
##
                   342) Age < 49.5 13 16.050 Yes ( 0.30769 0.69231 ) *
                                        6.702 No ( 0.90909 0.09091 ) *
##
                   343) Age > 49.5 11
##
              43) Price > 122.5 77 55.540 No ( 0.88312 0.11688 )
##
                86) CompPrice < 147.5 58 17.400 No ( 0.96552 0.03448 ) *
##
                87) CompPrice > 147.5 19 25.010 No ( 0.63158 0.36842 )
                 174) Price < 147 12  16.300 Yes ( 0.41667 0.58333 )
##
##
                   348) CompPrice < 152.5 7
                                             5.742 Yes ( 0.14286 0.85714 ) *
##
                   349) CompPrice > 152.5 5 5.004 No ( 0.80000 0.20000 ) *
```

```
##
                 175) Price > 147 7
                                      0.000 No ( 1.00000 0.00000 ) *
          11) Advertising > 13.5 45 61.830 Yes ( 0.44444 0.55556 )
##
            22) Age < 54.5 25 25.020 Yes ( 0.20000 0.80000 )
##
              44) CompPrice < 130.5 14 18.250 Yes ( 0.35714 0.64286 )
##
##
                88) Income < 100 9 12.370 No ( 0.55556 0.44444 ) *
                                     0.000 Yes ( 0.00000 1.00000 ) *
                89) Income > 100 5
##
##
              45) CompPrice > 130.5 11
                                         0.000 Yes ( 0.00000 1.00000 ) *
            23) Age > 54.5 20 22.490 No ( 0.75000 0.25000 )
##
##
              46) CompPrice < 122.5 10
                                         0.000 No (1.00000 0.00000) *
##
              47) CompPrice > 122.5 10 13.860 No ( 0.50000 0.50000 )
##
                94) Price < 125 5
                                    0.000 Yes ( 0.00000 1.00000 ) *
                95) Price > 125 5
                                    0.000 No ( 1.00000 0.00000 ) *
##
##
       3) ShelveLoc: Good 85 90.330 Yes (0.22353 0.77647)
         6) Price < 135 68 49.260 Yes ( 0.11765 0.88235 )
##
##
          12) US: No 17 22.070 Yes ( 0.35294 0.64706 )
##
            24) Price < 109 8
                                0.000 Yes ( 0.00000 1.00000 ) *
            25) Price > 109 9 11.460 No ( 0.66667 0.33333 ) *
##
##
          13) US: Yes 51 16.880 Yes ( 0.03922 0.96078 ) *
##
         7) Price > 135 17 22.070 No ( 0.64706 0.35294 )
##
          14) Income < 46 6
                              0.000 No ( 1.00000 0.00000 ) *
          15) Income > 46 11 15.160 Yes ( 0.45455 0.54545 ) *
##
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```

We must estimate the test error rather than simply computing the training error. We split the observations into a training set and a test set, build the tree using the training set, and evaluate its performance on the test data. The predict() function can be used for this purpose. In the case of a classification tree, the argument type="class" instructs R to return the actual class prediction. This approach leads to correct predictions for around 71.5% of the locations in the test data set.

```
set.seed(2)
train=sample(1:nrow(Carseats), 200)
Carseats.test=Carseats[-train ,]
High.test=High[-train]
tree.carseats=tree(High~.-Sales, Carseats, subset=train)
tree.pred=predict(tree.carseats, Carseats.test, type="class")
table(tree.pred,High.test)
##
            High.test
##
  tree.pred
             No Yes
         No
             104
                  33
##
         Yes
              13
                  50
Book result
High.test tree.pred No Yes No 86 27 Yes 30 57 > (86+57)/200 [1] 0.715
(104 + 50)/200
```

Prune Tree

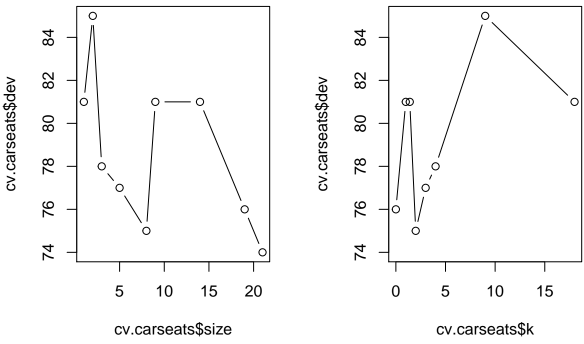
[1] 0.77

We use the argument FUN=prune.misclass in order to indicate that we want the classification error rate to guide the cross-validation and pruning process, rather than the default for the cv.tree() function, which is deviance.

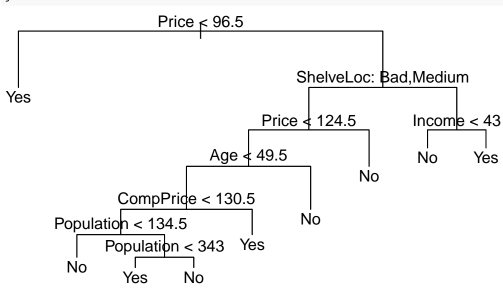
```
set.seed(3)
cv.carseats =cv.tree(tree.carseats, FUN=prune.misclass)
names(cv.carseats)
## [1] "size"
                "dev"
                          "k"
                                   "method"
cv.carseats
## $size
## [1] 21 19 14
                 9
                    8
                       5
                          3
                             2
                                1
## $dev
  [1] 74 76 81 81 75 77 78 85 81
##
##
## $k
## [1] -Inf 0.0 1.0 1.4 2.0 3.0 4.0 9.0 18.0
##
## $method
  [1] "misclass"
##
##
## attr(,"class")
                        "tree.sequence"
## [1] "prune"
```

Note that, despite the name, dev corresponds to the cross-validation error rate in this instance. The tree with 9 terminal nodes results in the lowest cross-validation error rate, with 50 cross-validation errors. We plot the error rate as a function of both size and k.

```
par(mfrow=c(1,2))
plot(cv.carseats$size, cv.carseats$dev, type="b")
plot(cv.carseats$k, cv.carseats$dev, type="b")
```



```
prune.carseats=prune.misclass(tree.carseats,best=9)
{plot(prune.carseats)
text(prune.carseats,pretty=0)
```



tree.pred=predict(prune.carseats, Carseats.test, type="class")
table(tree.pred , High.test)

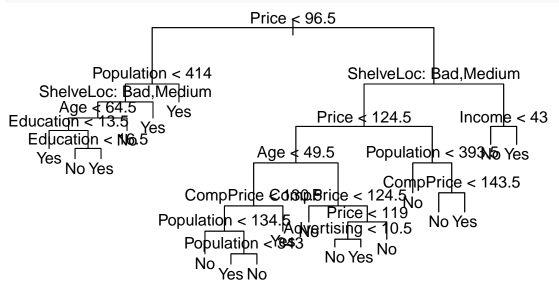
```
## High.test
## tree.pred No Yes
## No 97 25
## Yes 20 58
```

77% of the test observations are correctly classified, so not only has the pruning process produced a more interpretable tree, but it has also improved the classification accuracy

```
(97+58)/200
```

```
## [1] 0.775
```

```
prune.carseats=prune.misclass(tree.carseats, best=15)
{plot(prune.carseats)
text(prune.carseats, pretty=0)
}
```



```
tree.pred=predict(prune.carseats, Carseats.test, type="class")
table(tree.pred , High.test)

## High.test
## tree.pred No Yes
## No 102 30
## Yes 15 53
```

#View(Carseats)