Exploratory Data Mining via Search Strategies Lab #3

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Outline

This script will go over Decision Trees and generalizations in R.

Resources:

Basic intro to Decision Trees: http://www.statmethods.net/advstats/cart.html Full list of data mining packages in R:

http://cran.r-project.org/web/views/MachineLearning.html Two packages will be used and their caret equivalents:

- rpart (tree accomplishes very similar thing):http: //cran.r-project.org/web/packages/rpart/vignettes/longintro.pdf
- party:

http://cran.r-project.org/web/packages/party/vignettes/party.pdf

In caret, method =

- "rpart" tuning = cp (complexity parameter)
- ▶ "rpart2" tuning = maxdepth
- "rpartCost" tuning = cp and cost
- "ctree" tuning = mincriterion (p value thresholds)
- ▶ "ctree2" tuning = maxdepth

Lets load the main packages

```
library(caret)
library(rpart)
library(pROC)
library(randomForest)
library(gbm)
library(ISLR)
library(party)
library(MASS) # for boston data
data(Boston)
```

Regression

Regression (continous outcome)

Use rpart first with the Boston data use regression first – predicting median value of homes

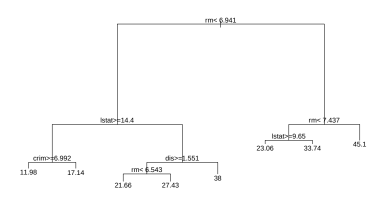
```
#str(Boston)
# lets get a baseline with linear regression
lm.Boston <- lm(medv ~., data=Boston)
#summary(lm.Boston)</pre>
```

We do pretty well with linear regression R-squared of .74

CART

How about if we just blindly apply Decision Trees

```
rpart.Boston <- rpart(medv ~., data=Boston)
#summary(rpart.Boston)
plot(rpart.Boston); text(rpart.Boston)</pre>
```



CART Continued

```
pred1 <- predict(rpart.Boston)</pre>
cor(pred1,Boston$medv)**2
## [1] 0.8075721
Doing really well – Rsquared = 0.81
# this can be hard to interpret, so I like to look at a different output
rpart.Boston
## n = 506
##
## node), split, n, deviance, yval
##
         * denotes terminal node
##
##
    1) root 506 42716.3000 22.53281
##
      2) rm< 6.941 430 17317.3200 19.93372
        4) lstat>=14.4 175 3373.2510 14.95600
##
          8) crim>=6.99237 74 1085.9050 11.97838 *
##
          9) crim< 6.99237 101 1150.5370 17.13762 *
##
        5) lstat< 14.4 255 6632.2170 23.34980
##
         10) dis>=1.5511 248 3658.3930 22.93629
##
           20) rm< 6.543 193 1589.8140 21.65648 *
##
##
           21) rm>=6.543 55 643.1691 27.42727 *
##
         11) dis< 1.5511 7 1429.0200 38.00000 *
      3) rm>=6.941 76 6059.4190 37.23816
##
                                                  4□ → 4□ → 4 □ → 1 □ → 9 Q (~)
        6) mm / 7 /27 /6 1000 6100 20 1120/
```

Lasso Regression

Note: for glmnet, both the x's and y have to be in separate matrices

- and all class = numeric

- don't worry about response, doesn't have to be factor for logistic

— just specify "binomial"

y.B <- Boston\$medv

x.B <- sapply(Boston[,-14],as.numeric)

alpha =1 for lasso, 0 for ridge
library(glmnet)

```
lasso.resp <- predict(lasso.reg,newx=x.B)
cor(y.B,lasso.resp)**2</pre>
```

lasso.reg <- glmnet(x.B,y.B,alpha=1,family="gaussian",lambda=cv\$lambda.min)</pre>

s0 ## [1,] 0.7402516

cv <- cv.glmnet(x.B,y.B,alpha=1)</pre>

Taking into account cross-validation, we do worse compared to linear regression with no tuning.

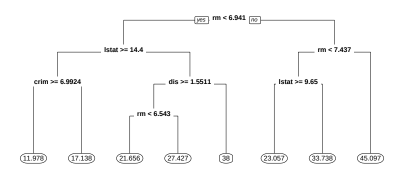
CART Plots So the plot for rpart didn'tcome out that well. Good news, there are better options for plotting.

What if we tried regularized (penalized) regression instead?

CART Plotting Continued

Note, prp() offers many additional capabilities for tweaking the plot For instance:

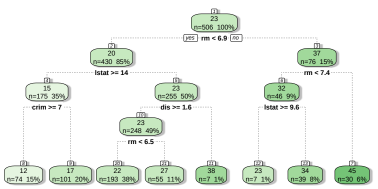
```
# ?prp
prp(rpart.Boston,varlen=10,digits=5,fallen.leaves=T)
```



CART Plotting Continued

Probably my favorite, fancyRpartPlot()

```
#fancyRpartPlot(); from rattle
fancyRpartPlot(rpart.Boston)
```



Rattle 2016-Jul-27 13:29:06 RJacobucci

Conditional Inference Trees

So what about with conditional inference trees?

What if we want a smaller tree? This can be accomplished a number of ways. We can prespecify the maxdepth, the minimum number of people per node, as well as making more restrictive splitting criterion.

Example of prespecifying the depth with ctree()

```
ctree.Boston <- ctree(medv ~., data=Boston)
#plot(ctree.Boston) # too big of a tree
pred2 <- predict(ctree.Boston)
cor(pred2,Boston$medv)**2</pre>
```

[1] 0.8746338

We do better than rpart, Rsquared = 0.87

Conditional Inference Trees Continued

Biggest difference between ctree() and rpart() is that ctree() does not demonstrate bias with respect to the number of response options, and supposedly had less of a propensity to overfit than rpart().

Note: the models are not optimizing based on Rsquared, most likely MSE

So what do we think now? Are we happy with results? Remember, decision trees are generally quite robust, so it may not be necessary to check assumptions. – See Table $10.1\ \text{ESL}$

But what about generalizability?

Although not as serious as with SVM for instance, Decision Trees have a propensity to overfit, meaning the tree structure won't generalize well

So let's try just creating a simple Training and Test datasets

```
train = sample(dim(Boston)[1], dim(Boston)[1]/2) # half of sample
Boston.train = Boston[train, ]
Boston.test = Boston[-train, ]
```

Linear Regression with CV

```
lm.train <- lm(medv ~., data=Boston.train)
pred.lmTest <- predict(lm.train,Boston.test)
cor(pred.lmTest,Boston.test$medv)**2</pre>
```

```
## [1] 0.6498209
```

Note: we are taking our Im object trained on the train dataset, and using these fixed coefficients to predict values on the test dataset.

In SEM, this is referred to as a tight replication strategy No difference in using a test dataset – both Rsq are 0.74

How about with rpart?

CART CV

```
rpart.train <- rpart(medv ~., data=Boston.train)
pred.rpartTest <- predict(rpart.train,Boston.test)
cor(pred.rpartTest,Boston.test$medv)**2</pre>
```

[1] 0.6847391

Not as good – drops from 0.81 to 0.76 – still better than lm()

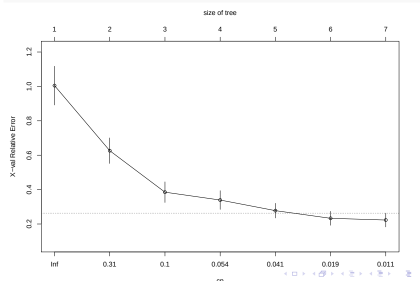
But with rpart, it is common to prune trees back. What if we try this, is there less of a drop in \mathbb{R}^2 ?

Note: rpart automatically does internal CV, varying the complexity paramter (cp). If you use the tree package instead, you will have to use cv.tree()

CART Pruning

With plotcp() we are going to choose the error within 1 SE of the lowest cross-validated error. This will be used to prune

plotcp(rpart.train)



CART Pruning Continued

```
printcp(rpart.train)
##
## Regression tree:
## rpart(formula = medv ~ ., data = Boston.train)
##
## Variables actually used in tree construction:
## [1] crim lstat rm
##
## Root node error: 23399/253 = 92.485
##
## n = 253
##
##
          CP nsplit rel error xerror xstd
## 1 0.498171
                 0 1.00000 1.00469 0.112771
## 2 0.191756
                 1 0.50183 0.62626 0.074425
## 3 0.055485
                 2 0.31007 0.38507 0.060036
## 4 0.051760
                 3 0.25459 0.33937 0.054565
## 5 0.032227
                 4 0.20283 0.27773 0.042769
## 6 0.011416
                 5 0.17060 0.23314 0.040756
## 7 0.010000
                 6 0.15919 0.22308 0.040081
```

What is xerror and other error?

CART Pruning Continued

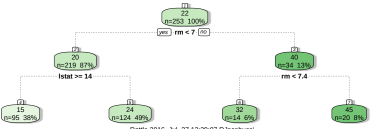
```
# rsq.rpart(rpart.train) ## another way to get cp plots
prune.Bos <- prune(rpart.train,0.053)

pred.prune <- predict(prune.Bos,Boston.test)
cor(pred.prune,Boston.test$medv)</pre>
```

[1] 0.7922193

Plot Pruned Tree

```
#plot(prune.Bos); text(prune.Bos)
fancyRpartPlot(prune.Bos)
```



CTree CV

```
ctree.train <- ctree(medv ~., data=Boston.train)
#plot(ctree.train) # huge tree
pred.ctreeTest <- predict(ctree.train,Boston.test)
cor(pred.ctreeTest,Boston.test$medv)**2</pre>
```

[1] 0.6561968

It is worth noting how much more of an effect there was for using a test dataset with the tree methods as compared to lm(), this is pretty typical, and much more important with more "flexible" methods such as random forests, gbm, svm etc...

Classification

Classification

##

Two Biggest Things To Remember:

- 1. Make sure functions outcome variable is categorical; as.factor(outcome)
- 2. Using predict() changes. Variable across packages

As a baseline, we will use logistic regression.

```
library(ISLR)
data(Default)
#head(Default)
str(Default)
```

```
## 'data.frame':
                    10000 obs. of 4 variables:
   $ default: Factor w/ 2 levels "No","Yes": 1 1 1 1 1 1 1 1 1 1 1 ...
##
    $ student: Factor w/ 2 levels "No","Yes": 1 2 1 1 1 2 1 2 1 1 ...
##
    $ balance: num 730 817 1074 529 786 ...
##
```

My favorite function in R is str(), as it gives the class of each variable and other

\$ income : num 44362 12106 31767 35704 38463 ...

summary characteristics. Most important thing to note is that the "default" variable is already coded as a factor variable, meaning that R now knows it is categorical, and will change the cost function (thus estimator) accordingly.

This is really important because rpart, random Forest and other packages do not automatically detect whether it is a regression or classification problem. If you don't change the outcome variable to its proper class, you could get a suboptimal answer (use 999)

ROC Curves

good intro to using ROC:

https://ccrma.stanford.edu/workshops/mir2009/references/ROCintro.pdf These plots are a balanace of sensitivity and specificity. Ideally the curve gets as close as possible to the upper left corner.

To get this plot, we need to get our predictions from our logistic model.

```
glm.probs=predict(lr.out,type="response")
#glm.pred00=ifelse(glm.probs>0.5,1,0)

rocCurve <- roc(Default$default,glm.probs)
pROC::auc(rocCurve)</pre>
```

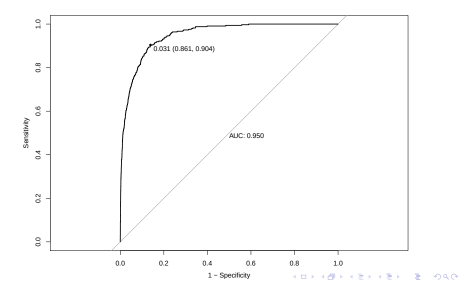
Area under the curve: 0.9496

```
pROC::ci(rocCurve)
```

95% CI: 0.9402-0.959 (DeLong)

Plot ROC Curve

```
# quartz()
plot(rocCurve, legacy.axes = TRUE,print.thres=T,print.auc=T)
```



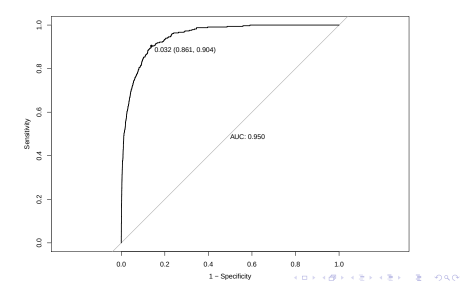
Lasso Logistic Regression

How about lasso logistic regression?

```
library(glmnet)
yy = as.numeric(Default$default)
xx = sapply(Default[,2:4],as.numeric)
lasso.out <- cv.glmnet(xx,yy,family="binomial",alpha=1,nfolds=10) #alpha=1 ==
# find best lambda
11 <- lasso.out$lambda.min
lasso.probs <- predict(lasso.out,newx=xx,s=l1,type="response")</pre>
Results from lasso using CV
rocCurve.lasso <- roc(Default$default,lasso.probs)</pre>
pROC::auc(rocCurve.lasso)
## Area under the curve: 0.9495
pROC::ci(rocCurve.lasso)
## 95% CI: 0.9401-0.959 (DeLong)
```

Plot ROC

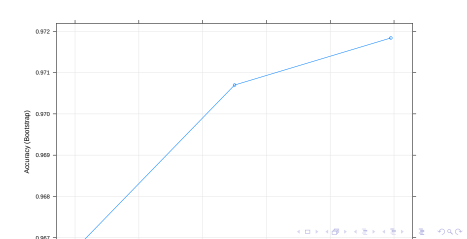
```
# quartz()
plot(rocCurve.lasso, legacy.axes = TRUE,print.thres=T,print.auc=T)
```



Using Decision Trees for Classification

Instead of demonstrating how to use <code>rpart()</code> or <code>ctree()</code>, I prefer to use the train() from caret. This makes it much easier to test out multiple different methods, as well as automatically vary the tuning parameters such as depth, complexity etc.. <code>train()</code> for <code>ctree</code>

train.ctree <- train(as.factor(default)~student+balance+income,data=Default,met
plot(train.ctree)</pre>



using a confusion matrix

```
train.class <- predict(train.rpart,Default,type="raw")</pre>
confusionMatrix(train.class,Default$default)
## Confusion Matrix and Statistics
##
       Reference
##
## Prediction No Yes
##
         No 9639 243
                28 90
##
         Yes
##
##
                  Accuracy : 0.9729
                    95% CI: (0.9695, 0.976)
##
      No Information Rate: 0.9667
##
      P-Value [Acc > NIR] : 0.0002082
##
##
##
                     Kappa: 0.3885
##
    Monemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.9971
##
               Specificity: 0.2703
            Pos Pred Value: 0.9754
##
##
            Neg Pred Value: 0.7627
##
                Prevalence: 0.9667
##
            Detection Rate: 0.9639
      Detection Prevalence: 0.9882
##
```

table()

The typical way of getting a table of classification results:

```
table(train.class,Default$default)
```

```
## ## train.class No Yes ## No 9639 243 ## Yes 28 90
```

I use confusionMatrix() because I am lazy and don't want to calculate all of the other statistics

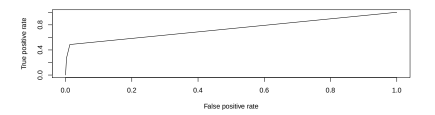
Changing the cutoff for class assignment

This uses the optimal cutoff from the pROC plot

```
train.prob <- predict(train.rpart,Default,type="prob")[,2]</pre>
train.class2 <- ifelse(train.prob > .031,1,0)
confusionMatrix(as.numeric(Default$default)-1,train.class2,positive="1")
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction
##
           0 9541 126
           1 171 162
##
##
##
                 Accuracy: 0.9703
##
                   95% CI: (0.9668, 0.9735)
##
      No Information Rate: 0.9712
##
      P-Value [Acc > NIR] : 0.71715
##
##
                    Kappa : 0.5065
   Mcnemar's Test P-Value: 0.01068
##
##
##
              Sensitivity: 0.5625
              Specificity: 0.9824
##
           Pos Pred Value: 0.4865
##
           Neg Pred Value: 0.9870
##
               Prevalence: 0.0288
##
```

Another Way to Get Optimal Threshold

```
library(ROCR)
pred <- prediction(train.prob,as.numeric(Default$default)-1)
perf <- performance(pred,"tpr","fpr")
#str(perf)
plot(perf)</pre>
```



Boosting and Random Forests

Boosting and RF Setup

For this, we will use the **caret** package as an interface to both the **gbm** and **randomForest** packages.

Because gbm and random forests take much longer to run, we could set up parallelization through caret and other packages. http://topepo.github.io/caret/parallel.html

In my experience, unless your dataset is huge, parallelization with random forests tends to take longer than setting up only serial computation.

In caret, randomForest has two implementations, method="rf" and method="parRF" with parRF being the parallel version. The only tuning parameter for both is mtry.

Note, that using the train() will take longer, as it is using different tuning parameters and by default using bootstrap sampling to prevent overfitting.

To let train() pick the values of mtry, just set tuneLength to however many different values you want it to try. Default is 3.

Run Random Forest

Performance on a holdout

```
# see how we do on hold out sample
# automatically chooses best model for prediction
pred.test1 <- predict(train.rf1,Boston.test)
cor(pred.test1,Boston.test$medv)**2</pre>
```

Best practice is to only do this with one model. I.e. choose between best random forest and boosting models, take this one model and check performance on test dataset and report.

Plot Performance

plot(train.rf1)

Variable Importance

```
#rf <- train.rf1$finalModel
imp <-varImp(train.rf1)
plot(imp)</pre>
```

Cforest

cforest is implemented as method="cforest" with the only tuning parameter being mtry

```
train.cf1 <- train(medv ~., data=Boston.train,method="cforest")
#train.cf1

#plot(train.cf1)

#varImp(train.cf1)

# see how we do on hold out sample
pred.test2 <- predict(train.cf1,Boston.test)
cor(pred.test2,Boston.test$medv)**2</pre>
```

Classification

For classification, a couple other things to use paired with train()

```
# set up data
data(Carseats)
#attach(Carseats)
#hist(Carseats$Sales)
High=ifelse(Carseats$Sales<=8,"No","Yes")
Carseats=data.frame(Carseats, High)
Carseats$Sales <- NULL
Carseats$ShelveLoc <- as.numeric(Carseats$ShelveLoc)

train2 = sample(dim(Carseats)[1], dim(Carseats)[1]/2) # half of sample
Carseats.train = Carseats[train2, ]
Carseats.test = Carseats[-train2, ]</pre>
```

Now run random forests

```
train.rf2 <- train(as.factor(High) ~ .,</pre>
                   data=Carseats.train,method="rf",trControl=cont)
#train.rf2
rf.probs=predict(train.rf2,newdata=Carseats.test,type="prob")[,2]
rocCurve22 <- roc(Carseats.test$High,rf.probs)</pre>
#auc(rocCurve22):#
rf.class=predict(train.rf2,newdata=Carseats.train)
confusionMatrix(Carseats.train$High,rf.class)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction No Yes
##
          No 120
          Yes 0 80
##
##
                  Accuracy: 1
##
##
                    95% CI: (0.9817, 1)
       No Information Rate: 0.6
##
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                     Kappa: 1
##
    Mcnemar's Test P-Value : NA
##
##
               Sensitivity: 1.0
                                                  4 D > 4 A > 4 B > 4 B > B 9 9 9
```

Confusion Matrix on Test Data

```
#auc(rocCurve4);#ci(rocCurve4);#plot(rocCurve4)
rf.classTest=predict(train.rf2,Carseats.test)
confusionMatrix(Carseats.test$High,rf.classTest)
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction No Yes
         No 103 13
##
##
         Yes 31 53
##
##
                  Accuracy: 0.78
##
                    95% CI: (0.7161, 0.8354)
##
       No Information Rate: 0.67
##
       P-Value [Acc > NIR] : 0.000425
##
##
                    Kappa: 0.5347
##
    Mcnemar's Test P-Value: 0.010382
##
               Sensitivity: 0.7687
##
##
               Specificity: 0.8030
            Pos Pred Value: 0.8879
##
##
            Neg Pred Value: 0.6310
##
               Prevalence: 0.6700
            Detection Rate: 0.5150
##
                                                ◆□▶ ◆□▶ ◆□▶ ◆□▶ □ ◆○○○
```

cforest for binary

automatically knows it is binary, unlike randomForest

```
train.cf2 <- train(High ~ .,
            data=Carseats.train,method="cforest",trControl=cont)
#train.cf2
cf.probs=predict(train.cf2)
rocCurve33 <- roc(Carseats.train$High,as.numeric(cf.probs));#auc(rocCurve33)</pre>
#plot(rocCurve33, add=T, col=3)
cf.class=predict(train.cf2$finalModel)
confusionMatrix(Carseats.train$High,cf.class) # no errors
## Confusion Matrix and Statistics
##
           Reference
##
## Prediction No Yes
##
         No 112
         Yes 18 62
##
##
##
                  Accuracy: 0.87
##
                    95% CI: (0.8153, 0.9133)
      No Information Rate: 0.65
##
##
       P-Value [Acc > NIR] : 1.635e-12
##
##
                     Kappa: 0.7234
    Monemar's Test P-Value: 0.07756
                                                 ◆□▶◆問▶◆団▶◆団▶ ■ 釣@@
##
```

CForest on Test Data

```
cf.classTest=predict(train.cf2,newdata=Carseats.test)
cf.probs2=predict(train.cf2,newdata=Carseats.test,type="prob")[,2]
rocCurve333 <- roc(Carseats.test$High,as.numeric(cf.probs2));#auc(rocCurve33)
#plot(rocCurve333,add=T,col=3)</pre>
```

CForest Test Confusion Matrix

```
confusionMatrix(Carseats.test$High,cf.classTest)
```

```
## Confusion Matrix and Statistics
##
##
           Reference
## Prediction No Yes
         No 93 23
##
         Yes 42 42
##
##
##
                  Accuracy: 0.675
##
                    95% CI: (0.6053, 0.7394)
##
      No Information Rate: 0.675
##
      P-Value [Acc > NIR] : 0.53356
##
##
                     Kappa : 0.3114
##
   Mcnemar's Test P-Value: 0.02557
##
##
               Sensitivity: 0.6889
               Specificity: 0.6462
##
##
            Pos Pred Value: 0.8017
##
            Neg Pred Value: 0.5000
                Prevalence: 0.6750
##
##
            Detection Rate: 0.4650
     Detection Prevalence: 0.5800
##
##
         Balanced Accuracy: 0.6675
```

Boosting

```
packages: "gbm" and "ada" – both can be accessed through caret Example tuning parameters for "gbm: http://topepo.github.io/caret/training.html
For this, I am going to use method="ada" which is one of the forms of boosting. Currently, problem with method="gbm"
Basic set up to compare results to RF:
```

Compare ROC Curves

```
plot(rocCurve22,col=c(1)) # color black is rf
plot(rocCurve333,add=T,col=c(2)) # color red is cforest
plot(rocCurve3,add=T,col=c(3)) # color green is gbm
```

