

#### Lecture 6

Prediction/classification using logistic regression models Classification And Regression Trees (CART)

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## Lecture 5 Review: Prediction/classification

- Data:  $(Y_1, X_1), ..., (Y_n, X_n)$  where  $X_i$  is a  $(p+1) \times 1$  vector of exposures/predictors. Model:  $logit[Pr(Y_i = 1|X_i)] = X_i^{\mathsf{T}}\beta$
- Fit the Model:  $\hat{\beta} \rightarrow \hat{\mu}_i = \frac{exp(X_i^{!}\hat{\beta})}{1 + exp(X_i^{!}\hat{\beta})}$
- Define a classification rule:  $\lambda_i(\hat{x}_i, c) = \begin{cases} 1 & \hat{x}_i > c \\ 0 & \hat{x}_i < c \end{cases}$
- Define sensitivity and specificity based on the classification rule:

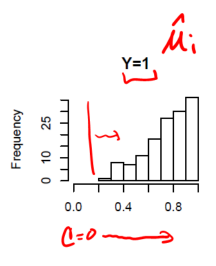
Define sensitivity and specificity based on the classification rule:

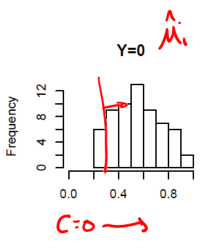
$$Sens = Pr(di(\hat{\alpha}_i, c) = 1 \mid Y_i = 1) = Pr(\hat{\alpha}_i \neq c \mid Y_i = 1)$$

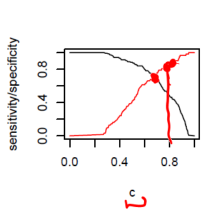
$$Sec = Pr(di(\hat{\alpha}_i, c) = 0 \mid Y_i = 0) = Pr(\hat{\alpha}_i \neq c \mid Y_i = 0)$$

## Defining and evaluating the classifier

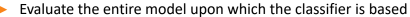
- Set c so we can maximize both sensitivity and specificity
  - ▶ Plot sens and spec as a function of c



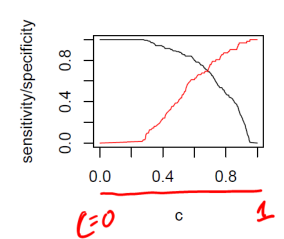


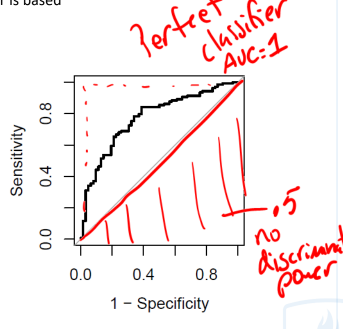


## Defining and evaluating the classifier



- ▶ Receiver Operating Characteristic (ROC) curve
- ▶ Plot sens vs. 1-spec for each c





#### Classification and Regression Trees (CART)

- So far, we have considered using a logistic regression model to define a classifier.
- This approach requires that we build the regression model, i.e. we know the key predictors, including functional form for continuous variables and important interactions, etc.
- Instead of building a logistic regression model for developing a classifier, we will consider a classification and regression tree.
  - ▶ Removes the need for us to specify the model.
- We will give a very brief introduction to statistical learning methods
  - Classification and regression trees (CART) (today)
  - Random forests (Thursday)
  - >> 3<sup>rd</sup> term Machine Learning course by Vadim
  - Chapter 9 in HTF text
- Classification and regression trees (CART)
  - Leo Breiman, Professor of Statistics at UC Berkeley, Richard Olshen, Jerry Friedman and others in 1984
  - ▶ Breiman spent the rest of his career developing important statistical learning (SL) (aka "machine learning ML") tools including "bagging", "boosting" and "random forests".

#### **CART**

- Data will be partitioned into a
- Training set: used to construct the model
- Test/validation set: used to evaluate the quality/fit of the model (compared to competing models)
- ► Goal is to generate predictions for linear/continuous or categorical (binary or many than 2 categories) responses
- Algorithm goal: minimize a measure of prediction error
- Break the predictor space into M non-overlapping rectangular predictor sub-spaces
  - assign a predicted value within each subspace
  - Linear outcome: predicted value in each subspace is the sample mean
  - ➢ Binary outcome: predicted value in each subspace is most frequently occurring outcome (0 vs. 1) in that subspace

#### **Regression Trees**

Approximates E(Y|X) via a step function!

$$f(X) = \sum_{m=1}^{M} c_m I(X \in \underline{R_m}).$$

 $R_m$  are selected to minimize

$$\sum_{i=1}^{n} \{ y_i - \sum_{m=1}^{M} c_m I(X_i \in R_m) \}^2$$

 $c_m$  are estimated via the mean Y in  $R_m$ 

$$\hat{c}_m = ave(y_i|x_i \in R_m)$$



#### **Regression Trees**

- CART uses a greedy algorithm
- To find the first split:
  - Search over all predictors X<sub>i</sub> and split points s

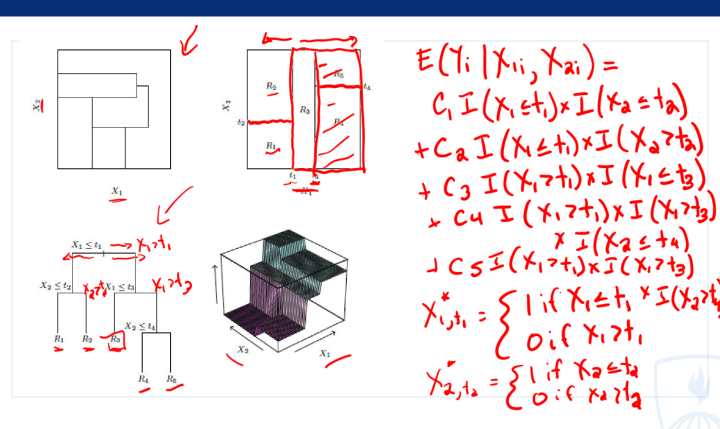
$$R_1(j,s) = \{X | X_j \le s\}$$
 and  $R_2(j,s) = \{X | X_j > s\}$ 

► Find j and s that satisfy:

$$\min_{j,s} \left[ \min_{c1} \sum_{x_i \in R_1(j,s)} (y_i - c1)^2 + \min_{c2} \sum_{x_i \in R_2(j,s)} (y_i - c2)^2 \right]$$

Repeat

## HTF Figure 9.2



#### Regression Trees: When do we stop?

- ► Tree size, i.e. number of groups M, is determined by user-specified parameters
- ▶ Recommendation is to start by growing a large tree, call this T<sub>0</sub>, to determine M by setting a minimum node size (e.g. each node must include at least 5 observations).
  - ▶ Then "prune" the true using a "cost complexity parameter"

## Regression Trees: Cost complexity parameter

- Called "cp" in the output
- Define a subtree T which is contained in T<sub>0</sub>
  - Obtained by collapsing internal nodes
  - ▶ |T| denotes the number of terminal nodes in subtree T

$$N_m = \#\{x_i \in R_m\}$$

$$\hat{c}_m = \frac{1}{N_m} \sum_{x_i \in R_m} y_i$$

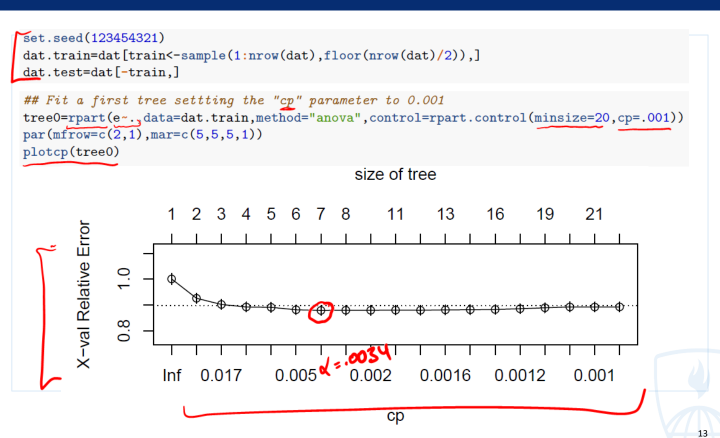
$$Q_m(T) = \sum_{x_i \in P} (y_i - \hat{c}_m)^2$$

$$C_{\alpha}(T) = \sum_{m=1}^{|T|} N_m Q_m(T) + \alpha |T|$$

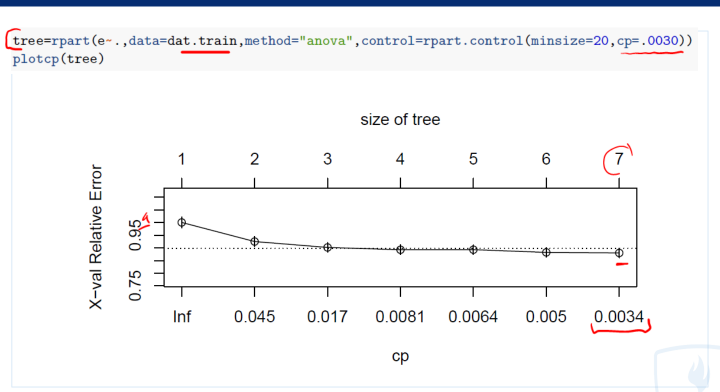
### Regression Trees: Cost complexity parameter

- CART finds the unique tree  $T_{\alpha}$  that minimizes  $C_{\alpha}(T)$  for each  $\alpha$ .
- $\triangleright$   $\alpha$  defines the trade-off between tree size and goodness of fit.
- $\alpha$  values are estimated via a cross-validation procedure; see details in Chapter 9 of HTF
- Final tree can be selected among the  $T_{\alpha}$  that yields the smallest cross-validated sums of squared error (MSE).

## Example: Predict log(expenditures + 1), within NMES



# Example: Predict log(expenditures + 1) within NMES

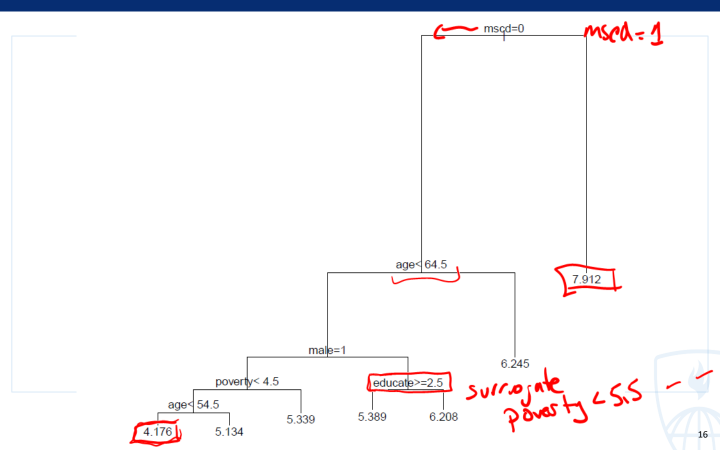


#### Example: Predict log(expenditures + 1) within NMES

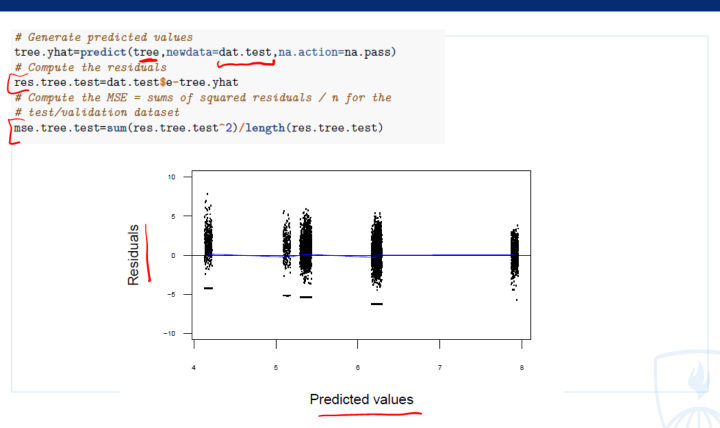
```
##
                 nsplit rel error
                                                  xstd
   1 0.075345979
                      0 1.0000000 1.0004711 0.02089362
   2 0.026861159
                      1 0.9246540 0.9251182 0.01917377
   3 0.010320801
                      2 0.8977929 0.9018284 0.01866638
   4 0.006407304
                      3 0.8874721 0.8927497 0.01854963
    0.006319377
                      4 0.8810648 0.8929794 0.01855866
    0.003940150
                      5 0.8747454 0.8822941 0.01838046
   7 0.003000000
                      6 0.8708052 0.8801729 0.01836491
                                   cross validated erm
##
   Variable importance
                age educate
##
      mscd
                                male married poverty
                 22
                          8
                                           5
##
```

Measure of importance: sum of the goodness of split measures for each split where the variable is the primary variable (plus additional piece related to whether this variable is a surrogate), scaled to total 100 across all variables

## Example: Predict log(expenditure + 1) within NMES

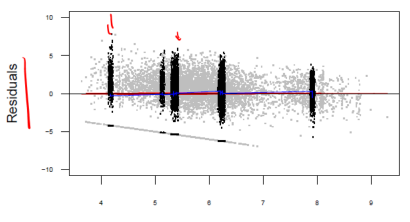


### Regression trees: evaluating the fit of the model



## Regression trees: comparing to a parametric model

```
# Fit a parametric model, using the training data
model=lm(data=dat.train,e~ns(age,2)*male*mscd + as.factor(poverty)*as.factor(educate))
# Get predictions, residuals based on test/validation sample
model.yhat=predict(model,newdata=dat.test)
res.model.test=dat.test$e-model.yhat
# Compute the MSE for the parametric model
mse.model.test=sum(res.model.test^2)/length(res.model.test)
```



# MSE comparison:

CART: 5.806; Linear Model: 5.68

#### **CART:** General comments

Some comments about CART to read further about in THF Chapter 9.2.4:

- interactions at the core
- · must produce rectangles in X space
- specific tree, but not necessarily predictions, are unstable to perturbations in X makes interpretation of tree unreliable
- poorly represents smooth functional relationships
- · has natural extensions to the GLM family
- A handles missing data reasonably well through surrogate variables
- tends to favor variable selection for factors with lots of levels

#### Classification trees

- Same procedure.
  - Different goodness of fit criteria

For classification trees, define

$$\hat{p}_{m\underline{k}} = \frac{1}{N_m} \sum_{x_i \in P} I(y_i = \underline{k})$$

Observations in node m are classified in category k based on the category k with highest  $\hat{p}_{mk}$ .

Different measures of node impurity  $Q_m(T)$  include the misclassification error, Gini index and cross-entropy or deviaince. When we are constructing a classification tree for a binary response where p = Pr(Y = 1), these measures are:

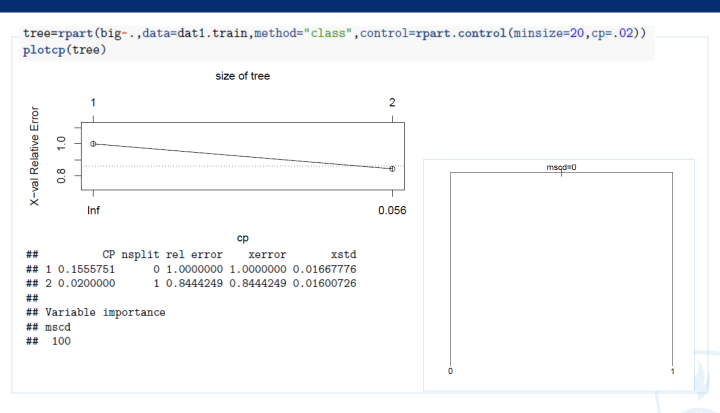
Misclassification error: 1 - max(p, 1 - p)

Gini index: 2p(1-p)

Cross entropy or deviance: -plog(p) - (1-p)log(1-p)

The Gini index or cross-entropy impurity measures are often used to construct the tree where the misclassification error is used for tree pruning.

```
set.seed(123454321)
dat1.train=dat1[train<-sample(1:nrow(dat),floor(nrow(dat)/2)),]</pre>
dat1.test=dat1[-train,]
tree0=rpart(big~.,data=dat1.train,method="class",control=rpart.control(minsize=20,cp=.001))
par(mfrow=c(2,1), mar=c(5,5,5,1))
plotcp(tree0)
                                             size of tree
                                       8
                                                 12
                                                            17
                                                                       19
                                                                                  22
    X-val Relative Error
          0.8
                 Inf
                          0.02
                                    0.0021
                                               0.0016
                                                          0.0014
                                                                     0.0012
                                                                               0.0011
                                                 ср
```



Change the CART criteria treetest0=rpart(big~.,data=dat1.train,method="class",control=rpart.control(minsize=5,cp=.001)) bestcp <- treetest0\$cptable[which.min(treetest0\$cptable[,"xerror"]),"CP"] tree.pruned <- prune(treetest0, cp = bestcp)</pre> plot(tree.pruned); text(tree.pruned, pretty=3) msqd=0 age < 60.5 age< 75.5 age < 85.5 age>=91.5 educate=4 poverty=3,4.5

Compare to a parametric model

```
# comparison to logistic model
model=glm(data=dat1.train,big~ns(age,2)*male*mscd
          + as.factor(poverty)*as.factor(educate),
          family=binomial())
# Get the predicted values from the logistic regression model
model.yhat=predict.glm(model,newdata=dat1.test,type="response")
# The ROCR package requires that you first create a "prediction"
# object using the prediction function,
# this function takes the predicted probabilities + true values
pred.model.test=prediction(model.yhat,dat1.test$big)
# The performance function will compute several measures of
# performance for the classification scheme
# here we are selecting true positive rate, false positive rate
perf.model.test=performance(pred.model.test, "tpr", "fpr")
# Use the performance object and ask for AUC
auc.model.test=performance(pred.model.test, "auc")
```

```
# Compare the performance of the parametric model
# to the classification tree
tree.yhat=as.vector(predict(tree,newdata=dat1.test,na.action=na.pass)[,2])
# Same as before, create the prediction object and
# compute auc
pred.tree.test=prediction(tree.yhat,dat1.test$big)
auc.tree.test=performance(pred.tree.test, "auc")
# Compare the performance of the parametric model
# to the classification tree
tree.yhat2=as.vector(predict(tree.pruned,newdata=dat1.test,na.action=na.pass)[,2])
# Same as before, create the prediction object and
# compute auc
pred.tree.test2=prediction(tree.yhat2,dat1.test$big)
auc.tree.test2=performance(pred.tree.test2, "auc")
```

compare the AUC values
auc.model.test@y.values[[1]]

## [1] 0.6762746
auc.tree.test@y.values[[1]]

## [1] 0.588122
auc.tree.test2@y.values[[1]]

## [1] 0.6463928

#### Where to next?

▶ Based on some of the earlier limitations we pointed out, we will consider random forests!