Chapter 8: Tree-Based Methods *provide methods provide methods provide methods provide methods provide the provide of the provid*

The set of splitting rules can be summarized in a tree \Rightarrow "decision trees".

- simple and useful for interpretity. - not competitive my other supervised approach (e.g. lasso) for prediction.

Combining a large number of trees can often result in dramatic improvements in prediction accuracy at the expense of interpretation.



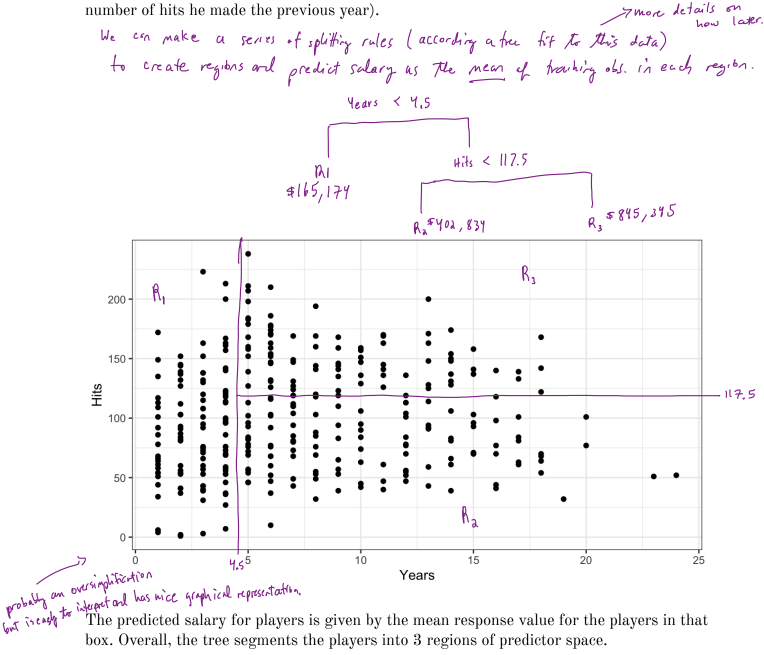
WWW. PHDCOMICS. COM

Credit: <u>http://phdcomics.com/comics.php?f=852</u>

Decision trees can be applied to both regression and classification problems. We will start with regression.

1 Regression Trees

 نامائ
 Start
 Image: We want to predict baseball salaries using the Hitters data set based on Years (the number of years that a player has been in the major leagues) and Hits (the number of hits he made the previous year).



is given that a player has less experience, # Lit in prenous year plays little role in his schaft. Is among players when have been in the league St guars, # hists does after salary: Thits, I scharg.

p quantitative y

We now discuss the process of building a regression tree. There are to steps:

- 2. Predict For every observation that fall into region R; we make the same prediction - ne mean of the response y for training values in Ri.
- How do we construct the regions R_1,\ldots,R_J ? How to divide predictor space? Regions could be any shape, but that is too hard (to do I to interpret) => divide predictor space that high dimensional rectangles (boxes).

The goal is to find boxes R_1, \ldots, R_J that minimize the RSS. = $\sum_{j=1}^{J} \sum_{i \in R_j} (\gamma_i - \gamma_{R_j})^2$ where $\gamma_{R_j} = \gamma_{R_j} \gamma_{R_j} \gamma_{R_j}$ Unfortunately it is computationally intensible to consider every R: th box. possible partition.

The approach is *top-down* because We start at top of the free (where all observations are in a single region) and successively split the predictor space. Ly each split is indicated via two new branches down the tree.

The approach is *greedy* because

more than 5 obs).

(4) predict using mean of training

dus in the region to which the test

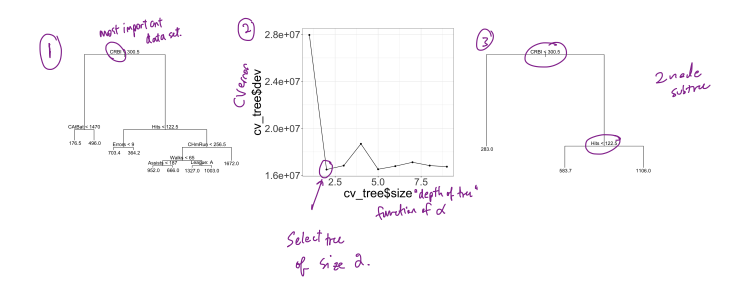
In order to perform recursive binary splitting,

The process described above may produce good predictions on the training set, but is likely to overfit the date to overfit the data. region contains

because the resulting free may be too implex. A smaller tree, with less splits might lead to lower variance and better interpretation at the cost of a little bias.

Idea: Only split a tree if it results in a "lage enough" drop in RSS.
bud idea: because a seemingly worthless split early little free might be followed
by a good split.
A strategy is to grow a very large tree To and then prune it back to obtain a subtree.
How to prune it her?
goal: celect a subtree that leads to lovest test error rate.
solution: "cost complexity pruning", aka " weatest link pruning"
consider a sequence of subtrus indexed by a nonnegative tuning pranoter of.
For each value of
$$\sigma$$
, \exists a corresponding softree $T \in T_0$ st.
 $TTI = \sum_{m=1}^{T} (\gamma_1 - \hat{\gamma}_{Rm})^2 + \alpha_1TI$ is as small as possible.
 $f = T_0$ to the off $\alpha_1 = \gamma_1 = \alpha_1 + \alpha_1 + \alpha_2 + \alpha_2$

Beffer idea



2 Classification Trees

more sensitive

errer mte

A *classification tree* is very similar to a regression tree, except that it is used to predict a categorical response.

```
Recall for a regression tree, the padicked response for an abservation is given by
the mean response of training observations that belong to a terminal node.
```

For a classification tree, we predict that each observation belongs to the *most commonly* He male occurring class of training observation in the region to which it belongs.

> We are often also interested in the class prediction proportions that fall into each terminal node. Lo this gives us some idea of how reliable the prediction is 55% class 1 both predict c.g. terminal node w/ 100% class 1 Vr. 45% class 2 "class 2."

The task of growing a classification tree is quite similar to the task of growing a regression tree. · / //1 . .

Use recursive binary splittly to grow clarification the
But RSS cannot be und as criterion for splittly.
Instead annumal alternative is classification kiror rate.
= traction of training obs that do not belong to not common class of node.
= traction of training obs that do not belong to not common class of node.
= to max (
$$\hat{p}_{nk}$$
) powering to the body to not common class of node.
It turns out that classification error is not sensitive enough. For growing a tree.
Nore unwithing preferred measures
() (gini index $G = \sum_{k=1}^{K} \hat{p}_{nk} (1 - \hat{p}_{nk})$ measure of that variance acriss K classes.
to note provide only the shall values if all free close to 0 or 1. => measure of "node purity"
Use = nodes content primerily when
 \hat{q}_{introv} the \hat{q}_{introv} $D = -\sum_{k=1}^{K} \hat{p}_{nk} (\log \hat{p}_{nk})$
 \hat{q}_{introv} takes small values if all free close to 0 or 1 => UD when nodes mere "pre"
 \hat{q}_{introv} at takes or the quality of a particular split.
When building a classification tree, either the Gini index or the entropy are typically used
to evaluate the quality of a particular split.
 f_{nary} of the 3 methods can be used for pruning , but if
prediction accuracy of firefirstnee is meagoad => darsification error
methods how accuracy of firefirstnee is meagoad => darsification error
prediction accuracy of firefirstnee is meagoad => darsification error
predictions.

used for pruning.

3 Trees vs. Linear Models

Regression and classification trees have a very different feel from the more classical approaches for regression and classification.

eq. Linear regression $f(x) = \beta_0 + \underset{j=1}{\overset{K}{\underset{j=1}{\overset{K}{\atop}}} \chi_j \beta_j$ regression free $f(x) = \underset{m=1}{\overset{M}{\underset{m=1}{\overset{K}{\atop}}} C_m I(x \in R_m).$ Where $\beta_{i_1, \dots, i_{m}}$ are partition of the feature space.

Which method is better? It depends on the problem.

- If relationship between features & response is approximately liver, linear regression > regression tra.
- If high non-linea relationship (complex), decision trees may be sutter.
 - Also trus may a preferred Lecause of interpretation or visualization. 3.1 Advantages and Disadvantages of Trees
 - A dvantages - easy to interpret (easier the linear regression)
 - Some people think decision tras more closely mirror human decision mating.
 - can be displayed graphically (easy to interpret for non-experts especially if small).
 - can hardle categorical predictors easily.

Disadvantages

- do not have some level of predictike performance as oper methods we be seen.
- = Not robust: small charge is data con have longe charge in estimated tree (high variability)

Decision trees suffer from *high variance*.

i.e. if we split data in half randonly, fit decision tree to both halves results could be quite different. VS. low variance will yield similar results if applied repeatedly to distinct data sets (Rom same population) La librar regression when h=>p.

Bootstrap aggregation or bagging is a general-purpose procedure for reducing the variance of a statistical learning method, particularly useful for trees.

$$\frac{\operatorname{Recall}}{\operatorname{Var}} : \text{ for a given at of h indep obs. } Z_{1,...,} Z_{n} \text{ each } -/\operatorname{Variance } G^{2}$$

$$\underset{i \in I}{\operatorname{Mar}} \left(\overline{Z} \right) = \operatorname{Var} \left(\frac{1}{n} \sum_{i=1}^{2} \overline{Z}_{i} \right) = \frac{1}{n^{2}} \sum_{i=1}^{2} \operatorname{Var} Z_{i} = \frac{1}{n^{2}} \cdot n \cdot G^{2} = \frac{G^{2}}{n}.$$

$$\underset{i \in I}{\operatorname{Varaging a set of observations reduces Variance}}.$$

So a natural way to reduce the variance is to take many training sets from the population, build a separate prediction model using each training set, and average the resulting predictions.

Of course, this is not practical because we generally do not have access to multiple training sets.

While bagging can improve predictions for many regression methods, it's particularly useful for decision trees.

These trees are grown deep and not pruned.

How can bagging be extended to a classification problem?

4.1 Out-of-Bag Error

There is a very straightforward way to estimate the test error of a bagged model, without the need to perform cross-validation.

4.2 Interpretation

5 Random Forests

 $Random\ forests$ provide an improvement over bagged trees by a small tweak that decorrelates the trees.

As with bagged trees, we build a number of decision trees on bootstrapped training samples.

In other words, in building a random forest, at each split in the tree, the algorithm is not allowed to consider a majority of the predictors.

The main difference between bagging and random forests is the chouce of predictor subset size m.

6 Boosting

Boosting is another approach for improving the prediction results from a decision tree.

While bagging involves creating multiple copies of the original training data set using the bootstrap and fitting a separate decision tree on each copy,

Boosting does not involve boostrap sampling, instead each tree is fit on a modified version of the original data set.

Boosting has three tuning parameters:

1.

2.

3.