

# Bagging

Jeffrey Leek Johns Hopkins Bloomberg School of Public Health

# **Bootstrap aggregating (bagging)**

#### Basic idea:

- 1. Resample cases and recalculate predictions
- 2. Average or majority vote

#### Notes:

- Similar bias
- Reduced variance
- More useful for non-linear functions

#### **Ozone data**

```
library(ElemStatLearn); data(ozone,package="ElemStatLearn")
ozone <- ozone[order(ozone$ozone),]
head(ozone)</pre>
```

```
ozone radiation temperature wind
             8
17
      1
                      59 9.7
19
            25
               61 9.7
   6 78 57 18.4
14
                     80 14.3
45
            48
106
                      69 10.3
             49
7
                      61 20.1
      8
             19
```

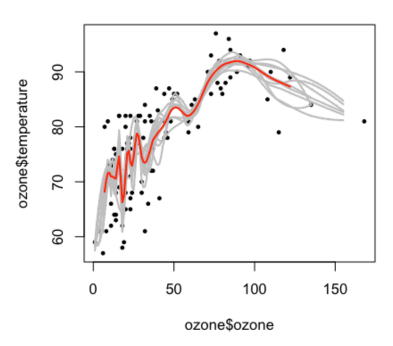
http://en.wikipedia.org/wiki/Bootstrap\_aggregating

## **Bagged loess**

```
1l <- matrix(NA,nrow=10,ncol=155)
for(i in 1:10){
    ss <- sample(1:dim(ozone)[1],replace=T)
    ozone0 <- ozone[ss,]; ozone0 <- ozone0[order(ozone0$ozone),]
    loess0 <- loess(temperature ~ ozone,data=ozone0,span=0.2)
    l1[i,] <- predict(loess0,newdata=data.frame(ozone=1:155))
}</pre>
```

### **Bagged loess**

```
plot(ozone$ozone,ozone$temperature,pch=19,cex=0.5)
for(i in 1:10){lines(1:155,ll[i,],col="grey",lwd=2)}
lines(1:155,apply(ll,2,mean),col="red",lwd=2)
```



### **Bagging in caret**

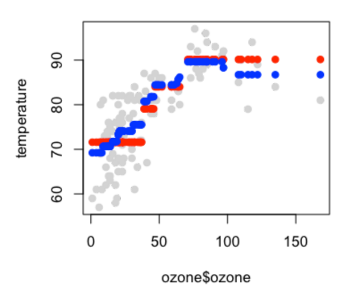
- · Some models perform bagging for you, in train function consider method options
  - bagEarth
  - treebag
  - bagFDA
- · Alternatively you can bag any model you choose using the bag function

#### More bagging in caret

http://www.inside-r.org/packages/cran/caret/docs/nbBag

### **Example of custom bagging (continued)**

```
plot(ozone$ozone,temperature,col='lightgrey',pch=19)
points(ozone$ozone,predict(treebag$fits[[1]]$fit,predictors),pch=19,col="red")
points(ozone$ozone,predict(treebag,predictors),pch=19,col="blue")
```



## **Parts of bagging**

ctreeBag\$fit

```
function (x, y, ...)
{
    library(party)
    data <- as.data.frame(x)
    data$y <- y
    ctree(y ~ ., data = data)
}
<environment: namespace:caret>
```

#### Parts of bagging

ctreeBag\$pred

#### Parts of bagging

ctreeBag\$aggregate

```
function (x, type = "class")
{
    if (is.matrix(x[[1]]) | is.data.frame(x[[1]])) {
         pooled \leftarrow x[[1]] & NA
         classes <- colnames(pooled)</pre>
         for (i in 1:ncol(pooled)) {
             tmp <- lapply(x, function(y, col) y[, col], col = i)</pre>
             tmp <- do.call("rbind", tmp)</pre>
             pooled[, i] <- apply(tmp, 2, median)</pre>
         if (type == "class") {
             out <- factor(classes[apply(pooled, 1, which.max)],</pre>
                  levels = classes)
         else out <- as.data.frame(pooled)</pre>
    }
    else {
         x <- matrix(unlist(x), ncol = length(x))</pre>
         out <- apply(x, 1, median)</pre>
                                                                                                               11/12
    out
```

#### Notes and further resources

#### Notes:

- Bagging is most useful for nonlinear models
- · Often used with trees an extension is random forests
- · Several models use bagging in caret's *train* function

#### Further resources:

- Bagging
- Bagging and boosting
- · Elements of Statistical Learning