Splines with Cross-Validation

Gustavo Cepparo and Milica Cudina

```
First, we need some libraries:
library(ISLR2)
Next, we look at the included data set:
data<-Auto
attach(Auto)
dim(Auto)
## [1] 392
We will split the data set into training and validation.
#setting the seed for comparable results
set.seed(1)
#first we create the set of indices of what will go into the training set
train <- sample(length(mpg), floor(length(mpg)/2))</pre>
#now we put the data with the above indices
#into the training set
training<-data[train,]</pre>
dim(training)
## [1] 196
#the complement of the above indices designates
#the validation set
val<-data[-train,]</pre>
dim(val)
## [1] 196
Next, we import the library splines.
library(splines)
Making a linear fit is the same thing as fitting a smooth spline with 2 degrees of freedom (corresponding to
parameters \beta_0 and \beta_1).
lin.fit=smooth.spline(training$weight,training$mpg,df=2)
lin.fit
## smooth.spline(x = training$weight, y = training$mpg, df = 2)
```

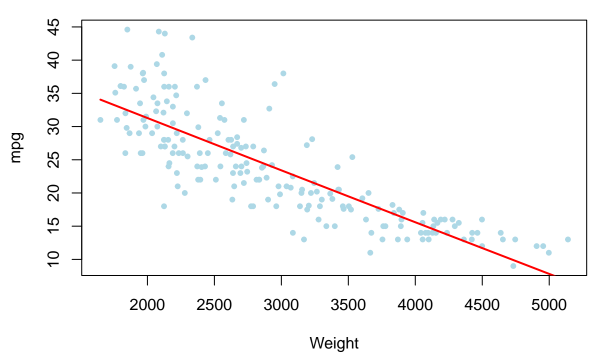
Smoothing Parameter spar= 1.499947 lambda= 16.04335 (30 iterations)

Equivalent Degrees of Freedom (Df): 2.019589

Penalized Criterion (RSS): 3827.151

GCV: 21.48418

Dependence of efficiency on weight



```
#lm.fit=lm(training$mpg ~ training$weight)
#abline(lm.fit, col="blue")
```

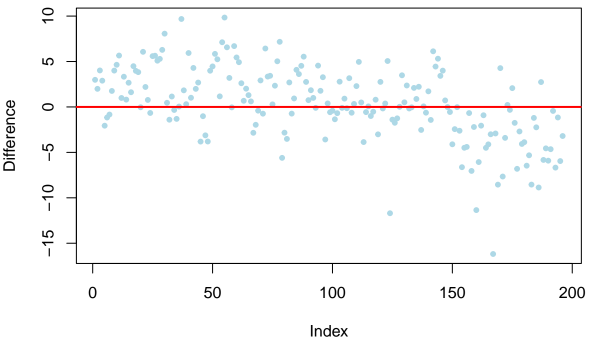
Let's see how this fit performs on the validation set.

```
pred <- predict(lin.fit, val$weight)</pre>
#what does `predict` give us in this case?
pred
## $x
     [1] 3693 3436 3433 3449 4341 4354 4312 3850 3563 3609 2587 2672 2375 4615 4376
    [16] 4382 2228 3439 3329 4209 2408 3282 2065 1613 1834 1955 2278 2126 2254 2408
##
    [31] 4274 4385 3672 4633 4502 4456 2330 4098 4294 2933 2288 2506 2164 3988 4952
    [46] 4464 4735 4951 3821 3121 2945 3021 2904 2401 2310 2472 2265 4082 2582 2868
##
    [61] 2807 3102 1950 2542 3781 3613 4699 4457 4257 2300 2003 2108 2246 2489 2000
    [76] 3264 3432 3158 4668 4440 4657 3730 3785 2171 2914 2592 2223 2984 3211 2957
##
    [91] 2945 2671 1795 2220 2572 2255 4215 3962 4215 3233
##
    [ reached getOption("max.print") -- omitted 96 entries ]
##
##
## $y
##
     [1] 17.985195 19.993068 20.016532 19.891400 12.937935 12.836830 13.163492
     [8] 16.760566 19.000327 18.641006 26.656824 25.987738 28.326932 10.807582
##
   [15] 12.665736 12.619076 29.485838 19.969605 20.830307 13.964779 28.066854
##
```

[22] 21.198314 30.771393 34.336930 32.593580 31.639080 29.091590 30.290255

```
[29] 29.280822 28.066854 13.459079 12.595747 18.149107 10.667668 11.686016
##
##
    [36] 12.043659 28.681637 14.828661 13.303503 23.935668 29.012747 27.294727
##
    [43] 29.990551 15.685213 8.188477 11.981458 9.874881 8.196248 16.986668
   [50] 22.460092 23.841415 23.244691 24.163480 28.122019 28.839303 27.562567
##
##
    [57] 29.194088 14.953220 26.696193 24.446352 24.925837 22.609115 31.678522
   [64] 27.011181 17.298608 18.609767 10.154678 12.035884 13.591328 28.918140
##
   [71] 31.260446 30.432227 29.343902 27.428642 31.284110 21.339293 20.024353
   [78] 22.169960 10.395623 12.168065 10.481122 17.696461 17.267410 29.935344
##
##
    [85] 24.084918 26.617457 29.525266 23.535157 21.754530 23.747172 23.841415
   [92] 25.995608 32.901231 29.548923 26.774933 29.272937 13.918094 15.887747
##
   [99] 13.918094 21.582144
   [ reached getOption("max.print") -- omitted 96 entries ]
#plot of how "off" the predictions are
plot(pred$y-val$mpg,
     col="lightblue", pch=20,
     main="Predicted minus actual",
     xlab="Index", ylab="Difference")
abline(0,0, col="red", lwd=2)
```

Predicted minus actual



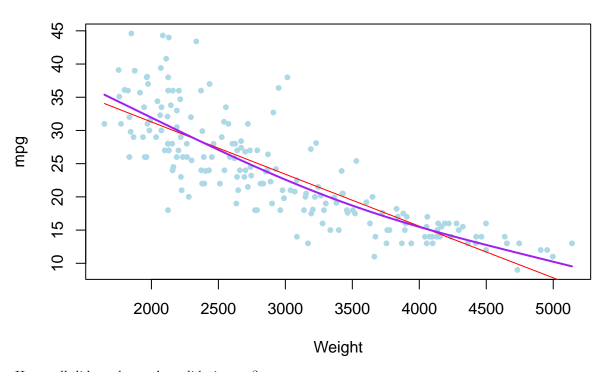
```
#the mean squared error of the predicted values
#in the validation set
mean((pred$y-val$mpg)^2)
```

[1] 16.32752

How would the quadratic fit work? That's what we get with 3 degrees of freedom.

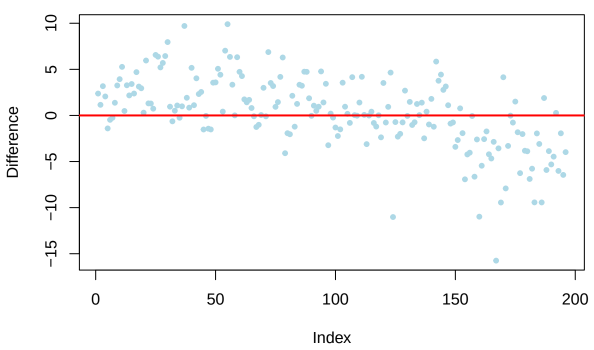
```
main="Dependence of efficiency on weight",
    xlab="Weight", ylab="mpg")
lines(lin.fit, col="red")
lines(q.fit,col="purple", lwd=2)
```

Dependence of efficiency on weight



How well did we do on the validation set?

Predicted minus actual

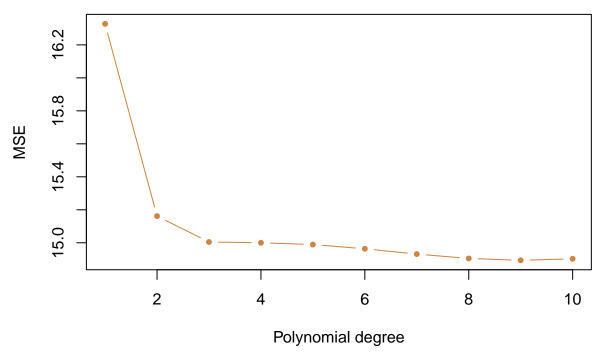


```
#the mean squared error of the predicted values
#in the validation set
mean((pred$y-val$mpg)^2)
```

[1] 15.1615

It might be fun to go through a for loop and see what the MSEs on the validation set are as we increase the number of degrees of freedom.

```
#first we choose the maximal number of degrees of freedom
max.deg=10
#now, we create a numeric vector which will contain
#validation set MSEs
MSEs=numeric(max.deg)
#next, we repeat the procedures we had before `max.deg` times
for (deg in 1:max.deg){
  fit=smooth.spline(training$weight,training$mpg,df=deg+1)
  pred <- predict(fit, val$weight)</pre>
  MSEs[deg]=mean((pred$y-val$mpg)^2)
print(MSEs)
    [1] 16.32752 15.16150 15.00475 15.00011 14.98925 14.96347 14.93146 14.90495
    [9] 14.89386 14.90271
#let's plot the MSEs as they depend
#on the degree of the polynomial
plot(MSEs, type="b",
     xlab="Polynomial degree",
     ylab="MSE",
     col="peru", pch=20)
```



What would we get if we let R optimize the number of degrees of freedom using LOOCV?

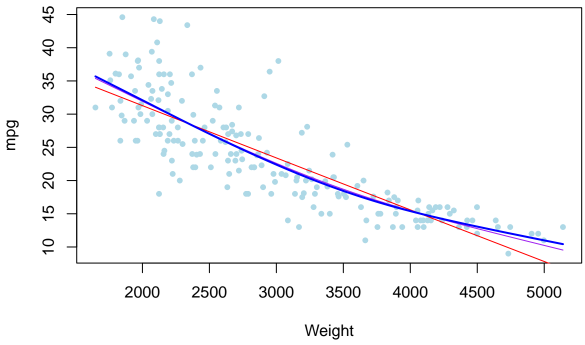
```
fit.cv=smooth.spline(training$weight,training$mpg,cv=T)
```

Warning in smooth.spline(training\$weight, training\$mpg, cv = T):
cross-validation with non-unique 'x' values seems doubtful

fit.cv\$df

[1] 3.548739

Dependence of efficiency on weight



```
pred <- predict(fit.cv, val$weight)
mean((pred$y-val$mpg)^2)</pre>
```

[1] 15.02952