Chapter 4

DJM

13 February 2017

Announcements

- 1. Homework 3 is due **Tuesday** 2/20 instead of Thursday 2/15.
- 2. Exam 1 period is **Wednesday** 2/21-___Wednesday 2/28 instead of Friday-Friday. (Still by 11:59pm)
- 3. I will be out of town 2/21-2/23. You will have a substitute on 2/22.
- 4. I will have extra office hours on 2/26 and 2/27.

Workflow for doing statistics

- 1. Choose a family of models.
- 2. Split the data in half (randomly)
- 3. For each model:
 - 1. Use half the data to...
 - 2. Calculate CV to get estimates of the risk.
 - 3. Choose the tuning parameter that gets the lowest estimate of the risk.
- 4. Choose a model by picking the **model** with the lowest estimate of the risk.
- 5. Evaluate and describe your model. Make plots, interpret coefficients, make predictions, etc. Use the other half. Why?
- 6. If you see things if 5 you don't like, propose a new model(s) to handle these issues and return to step 3.

"Smoothers" and easy CV

Linear smoothers

• Recall S431:

The "Hat Matrix" puts the hat on Y: $\hat{Y} = HY$.

• If I want to get fitted values from the linear model

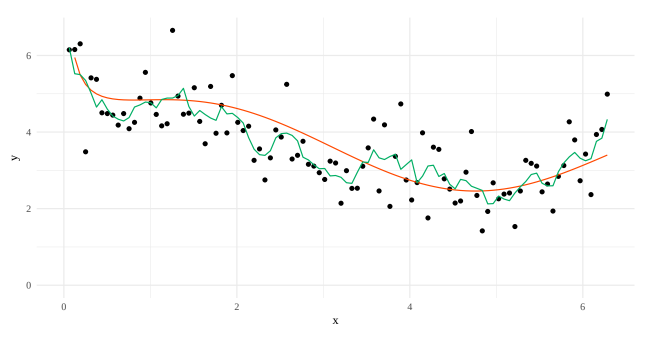
$$\widehat{Y} = X\widehat{\beta} = \left[X(X^{\top}X)^{-1}X^{\top} \right] Y = HY$$

• We generalize this to arbitrary matrices:

A linear smoother is any predictor f that gives fitted values via f(X) = WY.

- Today, we will learn other ways of predicting Y from X.
- If I can get the fitted values at my original datapoints X by multiplying Y by a matrix, then that is a linear smoother.

Example



At each x, find 2 points on the left, and 2 on the right. Average their y values with that of your current point.

```
W = toeplitz(c(rep(1,3),rep(0,n-3)))
W = sweep(W, 1, rowSums(W), '/')
df$Yhat = W %*% df$y
geom_line(mapping = aes(x,Yhat), color=green)
```

This is a linear smoother. What is W?

What is W?

- I actually built this one directly into the code.
- An example with a 10×10 matrix:

```
W = toeplitz(c(rep(1,3),rep(0,7)))
round(sweep(W, 1, rowSums(W), '/'), 2)
##
         [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
    [1,] 0.33 0.33 0.33 0.00
##
                             0.0 0.0 0.00 0.00 0.00
                                                      0.00
   [2,] 0.25 0.25 0.25 0.25
                             0.0
                                  0.0 0.00 0.00 0.00
                                                       0.00
   [3,] 0.20 0.20 0.20 0.20
                              0.2
                                   0.0 0.00 0.00 0.00
                                                       0.00
##
   [4,] 0.00 0.20 0.20 0.20
                              0.2
                                  0.2 0.00 0.00 0.00
                                                       0.00
   [5,] 0.00 0.00 0.20 0.20
                              0.2
                                   0.2 0.20 0.00 0.00
                                                       0.00
   [6,] 0.00 0.00 0.00 0.20
                              0.2
                                  0.2 0.20 0.20 0.00
                                                       0.00
    [7,] 0.00 0.00 0.00 0.00
                              0.2
                                  0.2 0.20 0.20 0.20
                                                       0.00
                             0.0 0.2 0.20 0.20 0.20
   [8,] 0.00 0.00 0.00 0.00
                                                       0.20
```

0.25

0.0 0.0 0.25 0.25 0.25

• This is a "kernel" smoother.

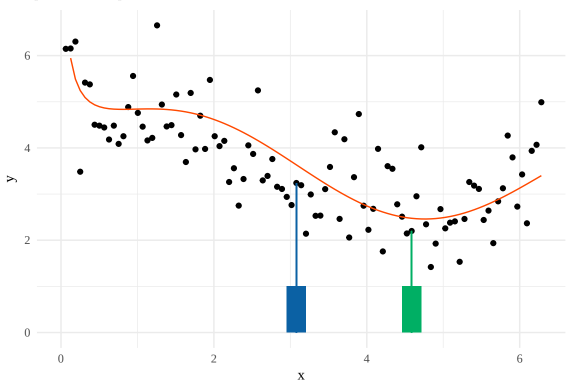
[10,] 0.00 0.00 0.00 0.00

[9,] 0.00 0.00 0.00 0.00

0.0 0.0 0.00 0.33 0.33 0.33

What is a "kernel" smoother?

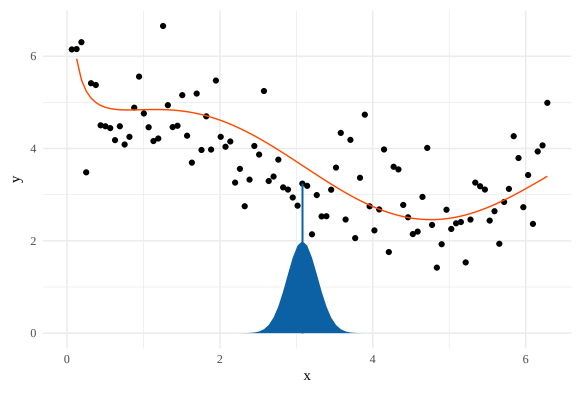
- The mathematics:
 - A kernel is any function K such that for any $u, K(u) \ge 0, \int du K(u) = 1$ and $\int u K(u) du = 0$.
- The idea: a kernel is a nice way to take weighted averages. The kernel function gives the weights.
- The previous example is called the **boxcar** kernel. It looks like this:



- Notice that the kernel gets centered at each x. The weights of the average are determined by the shape of the kernel.
- For the boxcar, all the points inside the box get the same weight, all the rest get 0.

Other kernels

- Most of the time, we don't use the boxcar because the weights are weird.
- A more common one is the Gaussian kernel:



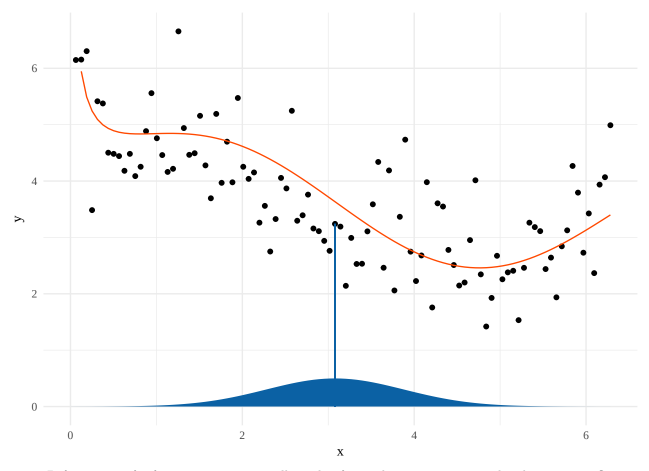
• Let's look at row 49 of the W matrix here:

$$W_{49,j} = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{1}{2\sigma^2}(x_j - x_{49})^2\right)$$

• For the plot, I made $\sigma = .2$.

Other kernels

• What if I made $\sigma = 0.8$?

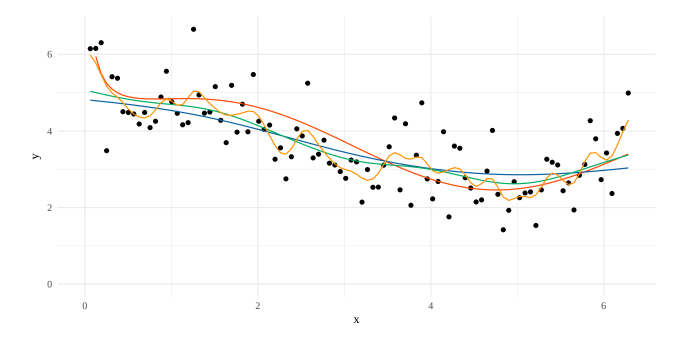


- Before, points far from x_{49} got very small weights for predicting at x_{49} , now they have more influence.
- For the Gaussian kernel, σ determines something like the "range" of the smoother.

Many Gaussians

• Using my formula for W, I can calculate different linear smoothers with different σ

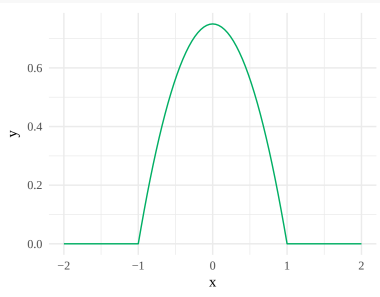
```
dmat = as.matrix(dist(x))
Wgauss <- function(sig){
    gg = exp(-dmat^2/(2*sig^2)) / (sig * sqrt(2*pi))
    sweep(gg, 1, rowSums(gg),'/')
}
df$W1 = with(df, Wgauss(1) %*% y)
df$W.5 = with(df, Wgauss(.5) %*% y)
df$W.1 = with(df, Wgauss(.1) %*% y)
ggplot(df, aes(x, y)) + geom_point() + xlim(0,2*pi) + ylim(0,max(df$y)) +
    stat_function(fun=trueFunction, color=red) +
    geom_line(aes(x, W.1), color=blue) +
    geom_line(aes(x, W.5), color=green) +
    geom_line(aes(x, W.1), color=orange)</pre>
```



The bandwidth

- Choosing σ is **very** important.
- This "range" parameter is called the **bandwidth**.
- Most practitioners will tell you that it is way more important than which kernel you use.
- The default kernel is something called 'Epanechnikov':

```
epan <- function(x) 3/4*(1-x^2)*(abs(x)<1) ggplot(data.frame(x=c(-2,2)), aes(x)) + stat_function(fun=epan,color=green)
```



How do you choose the bandwidth?

• Cross validation of course!

• Now the trick:

For linear smoothers, one can show (after pages of tedious algebra which I wouldn't wish on my worst enemy, but might, in a fit of rage assign to a belligerant graduate student) that for $\hat{Y} = WY$,

LOO-CV =
$$\frac{1}{n} \sum_{i=1}^{n} \frac{(y_i - \hat{y}_i)^2}{(1 - w_{ii})^2} = \frac{1}{n} \sum_{i=1}^{n} \frac{\hat{e}_i^2}{(1 - w_{ii})^2}.$$

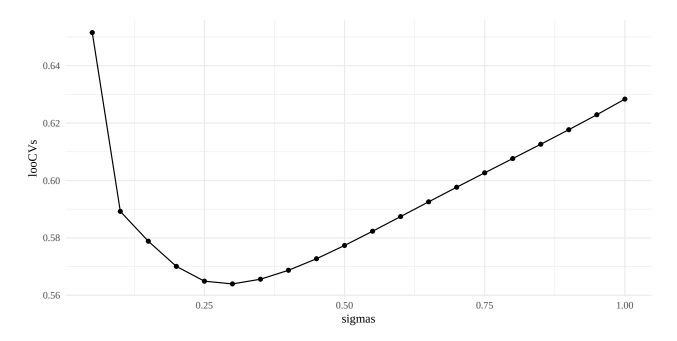
- This trick means that you only have to fit the model once rather than n times!
- You still have to calculate this for each model!

Back to my Gaussian example

```
looCV <- function(y, W){
    n = length(y)
    resids2 = ((diag(n)-W) %*% y)^2
    denom = (1-diag(W))^2
    return(mean(resids2/denom))
}

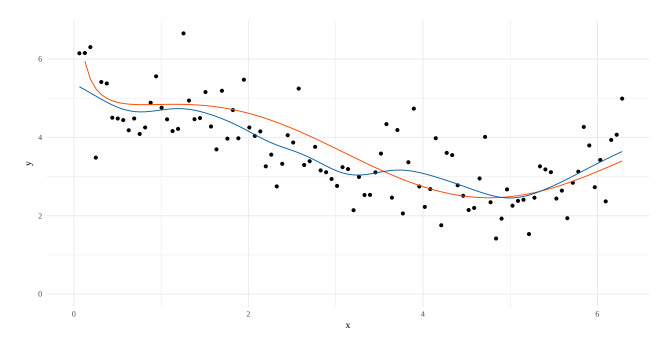
looCV.forNiceModels <- function(mdl){
    mean(residuals(mdl)^2/(1-hatvalues(mdl))^2)
}

looCVs = double(20)
sigmas = seq(.05, 1, length.out=length(looCVs))
for(i in 1:length(looCVs)){
    W = Wgauss(sigmas[i])
    looCVs[i] = looCV(df$y, W)
}
ggplot(data.frame(sigmas,looCVs),aes(sigmas,looCVs)) + geom_point() + geom_line()</pre>
```



Back to my Gaussian example

```
df$Wstar = with(df, Wgauss(sigmas[which.min(looCVs)]) %*% y)
ggplot(df, aes(x, y)) + geom_point() + xlim(0,2*pi) + ylim(0,max(df$y)) +
    stat_function(fun=trueFunction, color=red) +
    geom_line(aes(x, Wstar), color=blue)
```



Heads up on Ch. 4

Ugly formulas

- These are things like (4.10)-(4.12) and (4.14)
- The purpose of these formulas is to illustrate **VERY GENERALLY** how to trade bias and variance with Kernel smoothers.
- The highest level overview is equation (4.16):

$$MSE - \sigma^{2}(x) = O(h^{4}) + O(1/nh).$$

- Note: we have moved **irreducible noise** to the left of =.
- The first term on the right is the **squared bias** while the second term on the right is the **variance**.
- The "big-Oh" notation means we have removed a bunch of constants that don't depend on n or h.

They DO depend on the properties of the Kernel, and the distribution which generated the data.

• The **Optimal Bandwidth** minimizes the MSE:

$$h_{opt} = \arg\min_{h} C_1 h^4 + \frac{C_2}{nh}$$

$$\Rightarrow 0 \stackrel{set}{=} 4C_1 h^3 - \frac{C_2}{nh^2}$$

$$\Rightarrow h^5 = O\left(\frac{1}{n}\right)$$

$$\Rightarrow h_{opt} = O\left(\frac{1}{n^{1/5}}\right).$$

• If we plug this in, we get the **Oracle MSE**—the MSE for the optimal, though unavailable estimator.

$$\begin{split} MSE - \sigma^2 &= O(h_{opt}^4) + O(1/nh_{opt}) \\ &= O(n^{-4/5}) + O(1/n^{4/5}) \\ &= O\left(\frac{1}{n^{4/5}}\right) \end{split}$$

Ok, you asked for the algebra.

- You don't want the algebra.
- Like the formula for LOO-CV, if I were a horrible, soul destroying person, I would wade through it for the next two hours (to get (4.10)).
- Believe me, I've done it. Not fun. The hand wavy, "big-Oh" stuff is what you should keep in mind.
- If you really want it, I will write up a document with all the work.

Kernels and interactions

- In multivariate kernel regressions, you estimate a surface over the input variables.
- This is trying essentially to find $\widehat{f}(x_1,\ldots,x_p)$.
- Therefore, this function by construction includes interactions, handles categorical data, etc. etc.
- This is contrast with **linear models** which need you to specify these things.
- This extra complexity (automatically including interactions, as well as other things) comes with tradeoffs.

Issue 1

- More complicated functions (smooth Kernel regressions vs. linear models) tend to have lower bias but higher variance.
- For p = 1, equations (4.19) and (4.20) show this:
- Bias
 - 1. The bias of using a linear model when it is wrong is a number $b(x, \theta_0)$ which doesn't depend on n.
 - 2. The bias of using kernel regression is $O(1/n^{4/5})$. This goes to 0 as $n \to \infty$.

• Variance

1. The variance of using a linear model is O(1/n)

- 2. The variance of using kernel regression is $O(1/n^{4/5})$.
- To conclude: bias of kernels goes to zero (not for lines) but variance of lines goes to zero faster than for kernels.
- If the linear model is right, you win. But if it's wrong, you (eventually) lose.
- How do you know if you have enough data? Do model selection (CV to choose models).
- Compare of the kernel version with CV-selected tuning parameter (the CV estimate of the risk), with the CV estimate of the risk for the linear model.

Issue 2

- For p > 1, there is more trouble.
- First, lets look again at

$$MSE(h) - \sigma^2(x) = O(1/n^{4/5}).$$

That is for p = 1. It's not that much slower than O(1/n), the variance for linear models.

• If p > 1 similar calculations show,

$$MSE(h) - \sigma^{2}(x) = O(1/n^{4/(4+p)})$$
 $MSE(\theta_{0}) - \sigma^{2}(x) = b(x, \theta_{0}) + O(p/n).$

- What if p is big?
 - 1. Then $O(1/n^{4/(4+p)})$ is still big.
 - 2. But O(p/n) is small.
 - 3. So unless $b(x, \theta_0)$ is big, we should use the linear model.
- How do you tell? Use CV to decide.

Issue 3

- When p is big, npreg is slow.
- Not much to do about that.
- Chapter 8 has some compromises that people use.
- A very, very questionable rule of thumb: if $p > \log(n)$, this may not work.

Summary

- This is the lesson of the class (the second one)
- How to do data analysis:
- 1. Choose a family of models. Some parametric and some nonparametric
- 2. Split the data in half (randomly)
- 3. For each model:
 - 1. Use half the data to...
 - 2. Calculate CV get estimates of the risk.
 - 3. Choose any tuning parameters by using the one that has the lowest CV.
- 4. Choose a model by picking the **model** with the lowest CV.
- 5. Evaluate and describe your model. Make plots, interpret coefficients, make predictions, etc. Use the other half.

- 6. If you see things if 5 you don't like, propose a new model(s) to handle these issues and return to step 3.
- We like CV. It is good.
- Split your data to make reasonable inferences.

npreg computational advice

- Read section 4.6 carefully, it will make your life much easier
- npreg works like lm: out = npreg(y~x1+x2)
- The + just means "use these variables"
- There's no reason to use I(x1^2) or x1*x2, it already does that. (Why?)
- npreg takes a little while to run, be sure to set cache=TRUE so you need only run it once.
- You can use ordered(x2) or factor(x2). This may improve the speed a bit.
- DO NOT CROSS VALIDATE. npreg does it automatically. The CV risk estimate is in out\$bws\$fval.

Some more npreg discussion

- npreg is using CV and optimization to try to choose the bandwidth(s) for you.
- The tol and ftol arguments control how close the solution needs to be to an optimum.
- Very basic minimization (called Gradient descent):
 - Suppose I want to minimize $f(x) = (x-6)^2$ numerically.
 - If I start at a point (say $x_1 = 23$), vaguely, I want to "go" in the negative direction of the gradient.
 - The gradient (at $x_1 = 23$) is f'(23) = 2(23 6) = 34.
 - Gradient descent says, ok go that way by some small amount: $x_2 = x_1 \gamma 34$, for γ . small.
 - In general, $x_{n+1} = x_n \gamma f'(x_n)$.

```
niter = 10
gam = 0.1
x = double(niter)
x[1] = 23
grad <- function(x) 2*(x-6)
for(i in 2:niter) x[i] = x[i-1] - gam*grad(x[i-1])
x</pre>
```

```
## [1] 23.000000 19.600000 16.880000 14.704000 12.963200 11.570560 10.456448
## [8] 9.565158 8.852127 8.281701
```

• How do I decide if I'm done? The easiest way is to check how much I'm moving.

Fixing my gradient descent code

```
maxiter = 1000
conv = FALSE
gam = 0.1
x = 23
tol = 1e-3
grad <- function(x) 2*(x-6)
for(iter in 1:maxiter){</pre>
```

```
x.new = x - gam * grad(x)
conv = (x - x.new < tol)
x = x.new
if(conv) break
}
x
## [1] 6.003531
iter</pre>
```

[1] 38

• What happens if I change tol to 1e-7?