# Statistics 452: Statistical Learning and Prediction

Chapter 7, Part 2: Basis Functions and Regression Splines

Brad McNeney

2017-10-24

#### **Basis Functions**

▶ The polynomial of degree 4 that we fit to the wage data is a function f(X) of the form

$$f(X) = \beta_0 + \beta_1 X + \beta_2 X^2 + \beta_3 X^3 + \beta_4 X^4$$

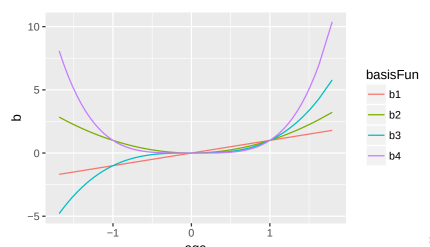
- ► Think of this as a linear combination of four functions,  $b_1(x) = x$ , ...,  $b_4(x) = x^4$ .
- ▶ The four functions are called *basis functions*
- ▶ In this chapter we fit functions f(X) of the form

$$f(X) = \beta_0 + \beta_1 b_1(X) + \dots, + \beta_k b_K(X)$$

for some choice of basis functions.

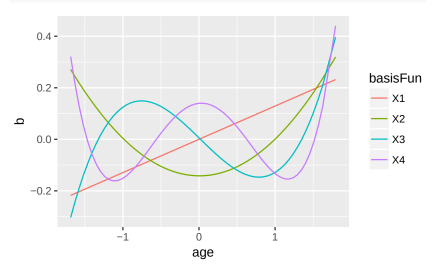
# Visualizing Basis Functions

```
library(ISLR); data(Wage)
age <- sort(unique(Wage$age)); age <- scale(age)
Xmat <- data.frame(age=age,b1=age,b2=age^2,b3=age^3,b4=age^4)
library(tidyr); library(ggplot2)
Xlong <- gather(Xmat,basisFun,b,-age)
ggplot(Xlong,aes(x=age,y=b,color=basisFun)) + geom_line()</pre>
```



# Basis Functions from poly()

```
age <- as.numeric(age) #scaling made it unsuitable as input for poly()
Xmat <- data.frame(age=age,poly(age,4))
Xlong <- gather(Xmat,basisFun,b,-age)
ggplot(Xlong,aes(x=age,y=b,color=basisFun)) + geom_line()</pre>
```

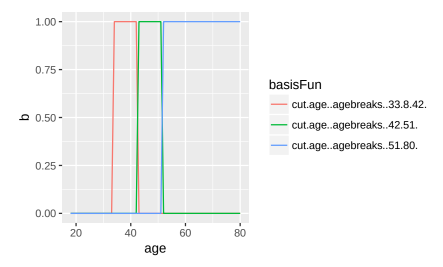


### Step Functions as Basis Functions

- ► The step functions we used to model wages can also be considered basis functions.
- ► They are defined to be "piece-wise constant"; that is, constant on the separate pieces of the x-axis defined by the age category cut-offs.
  - We will soon refer to the "interior" cut-offs as knots.

```
age <- sort(unique(Wage$age)) # return to original age
# Use min, max and quartiles of age distribution.
agebreaks <- quantile(Wage$age)
# Nuisance: need to widen left-most cutpoint to include min
agebreaks[1]<-agebreaks[1]-1
# Use model.matrix() to set up the dummy vars. Exclude Intercept
Xmat <- model.matrix( ~ cut(age,agebreaks), data=data.frame(age=age))[,-1]
Xmat <- data.frame(age,Xmat)
Xlong <- gather(Xmat,basisFun,b,-age)</pre>
```

#### ggplot(Xlong,aes(x=age,y=b,color=basisFun)) + geom\_line()

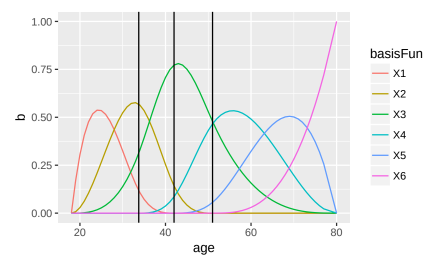


## Piecewise Polynomials

- Instead of constants between the cut-points, we can use polynomials.
  - Start with cubic polynomials.
- Then impose constraints on the polynomials that guarantee a smooth function whenever we take a linear combination (more on this later).
  - With these constraints, it turns out that K interior knots leads to K + 3 basis functions.
  - ▶ For later: K + 4 coefficients, or degrees of freedom (df).

```
library(splines)
knots <- agebreaks[2:4] #interior cut-points
Xmat <- data.frame(age=age,bs(age,knots=knots))
Xlong <- gather(Xmat,basisFun,b,-age)</pre>
```

```
ggplot(Xlong,aes(x=age,y=b,color=basisFun)) + geom_line() +
  geom_vline(xintercept=knots)
```



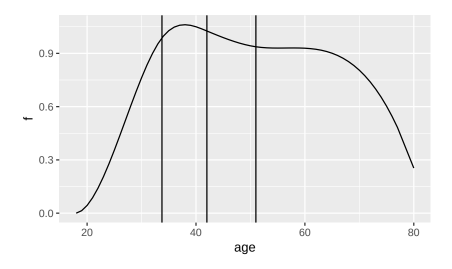
► Note: In the end, the basis functions are not restricted to the intervals between/outside the knots

#### Constraints Make Smooth Functions

- ▶ If we take any linear combination of the basis functions we always get a smooth curve.
  - No jumps, and no obvious "kinks".

```
Xmat <- bs(age,knots=knots)
coefs <- rnorm(ncol(Xmat)) # arbitrary coefficients -- try your own
dat <- data.frame(age=age,f =Xmat%*%coefs)</pre>
```

```
ggplot(dat,aes(x=age,y=f)) + geom_line() +
  geom_vline(xintercept=knots)
```



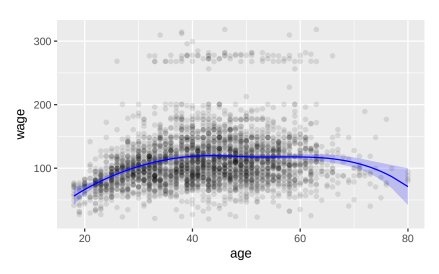
### Fitting a Regression Spline to the Wage Data

▶ With the basis functions in hand, we use ordinary least squares to fit the regression spline.

```
fit <- lm(wage ~ bs(age,knots=knots),data=Wage)</pre>
summary(fit)$coef
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           56.31384 7.258043 7.7588188 1.167133e-14
## bs(age, knots = knots)1 27.82400 12.434548 2.2376369 2.531805e-02
## bs(age, knots = knots)2 54.06255
                                     7.127490 7.5850746 4.407445e-14
## bs(age, knots = knots)3 65.82839
                                     8.323418 7.9088174 3.623715e-15
## bs(age, knots = knots)4 55.81273 8.723974 6.3976272 1.825054e-10
## bs(age, knots = knots)5 72.13147
                                     13.744891 5.2478751 1.646050e-07
## bs(age, knots = knots)6 14.75088
                                     16.208690 0.9100597 3.628643e-01
plotfit <- function(fit,dat,newdat){</pre>
 preds <- data.frame(newdat,</pre>
          predict(fit,newdata=newdat,interval="confidence"))
 ggplot(dat,aes(x=age,y=wage)) + geom_point(alpha=0.1) +
    geom_ribbon(aes(x=age,y=fit,ymin=lwr,ymax=upr),
                data=preds,fill="blue",alpha=.2) +
    geom_line(aes(y=fit),data=preds,color="blue")
```

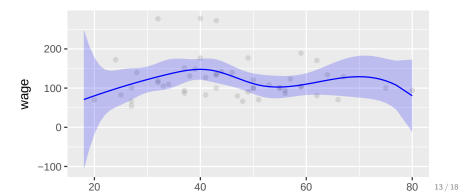
# Plotting Fitted Curve

```
newdat <- data.frame(age=age)
plotfit(fit,Wage,newdat)</pre>
```



### Constraints Outside the Knots

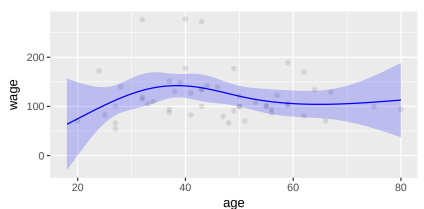
- Estimated splines curves have high variance where data are scarce.
- ▶ Illustrate by sampling from the wage data.



### **Natural Splines**

- Natural splines constrain the function to be linear outside the knots, and these constraint has the effect of reducing variance.
  - Note on df: two extra constraints means two fewer df; i.e., K + 1.

```
fit <- lm(wage ~ ns(age,knots=knots),data=Wage.sub)
plotfit(fit,Wage.sub,newdat)</pre>
```



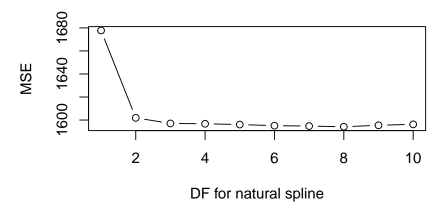
### Knots or Degrees of Freedom

- ▶ We mentioned that K interior knots leads to K + 3 df for the cubic spline and K + 1 for the natural spline.
- ► Can specify df and let bs() or ns() choose the knots at appropriate quantiles of age.
- ▶ Why? A single smoothing parameter lends itself to cross-validation to select it.

```
cv <- function(df,k,seed) {</pre>
  # Setup
  set.seed(seed)
  folds <- sample(1:k,size=nrow(Wage),replace=TRUE)</pre>
  validErr <- rep(NA,k)</pre>
  # Loop over folds: train, test, MSE
  for(i in 1:k) {
    testWage <- Wage[folds==i,]
    trainWage <- Wage[folds!=i,]</pre>
    fit <- lm(wage ~ ns(age,df=df),data=trainWage)</pre>
    testPreds <- predict(fit,testWage)</pre>
    validErr[i] <- mean((testPreds - testWage$wage)^2)</pre>
  mean(validErr)
k<-10; nDf <- 10; seed <- 1; cvErrs <- rep(NA, nDf)
for(df in 1:nDf){ # loop over df
  cvErrs[df] <- cv(df,k,seed)
cvErrs
```

```
## [1] 1677.760 1601.883 1597.044 1596.767 1596.078 1595.124 1594.772 ## [8] 1594.168 1595.454 1596.263
```

plot(1:nDf,cvErrs,type="b",ylab="MSE",xlab="DF for natural spline")



## Conclusion for Wage Data

About three df looks adequate.

```
fit <- lm(wage ~ ns(age,df=3),data=Wage)
plotfit(fit,Wage,newdat)</pre>
```

