Statistics 452: Statistical Learning and Prediction Chapter 7, Part 4: Generalized Additive Models

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Generalized Additive Models (GAMs)

- We now consider extending the linear model when we have p explanatory variables, $X = (X_1, \dots, X_p)$.
- ▶ In linear regression, the function f(X) is of the form

$$f(X) = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \ldots + \beta_p X_p$$

▶ In a GAM we use (up to) p smooth functions

$$f(X) = \beta_0 + f_1(X_1) + f_2(X_2) + \ldots + f_p(X_p)$$

▶ The component functions $f_j(\cdot)$ can be any of the smoothers discussed in Sections 7.1-7.6 (e.g., polynomial, spline or local regression; smoothing spline)

Example: Wage Data (Again)

Fit a model for wage of the form

$$wage = \beta_0 + f_1(year) + f_2(age) + f_3(education) + \epsilon$$

▶ Recall that education is categorical, so f_3 is an expansion into dummy variables.

```
library(ISLR)
data(Wage)
table(Wage$education)
```

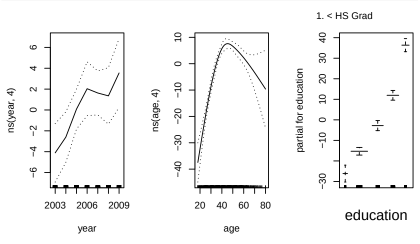
```
##
## 1. < HS Grad 2. HS Grad 3. Some College
## 268 971 650
## 4. College Grad 5. Advanced Degree
## 685 426
```

We can use natural cubic splines with 4 df in year and age.

```
library(splines)
gfit <- lm(wage ~ ns(year,4) + ns(age,4) + education,data=Wage)</pre>
```

▶ To plot we can use a plotting function from the gam package.

```
library(gam)
par(mfrow=c(1,3))
plot.Gam(gfit, se=TRUE)
```



Model Selection

- We could do CV-based model selection on the df for the two splines, but this would now be a search over a 2-d grid of df's.
- However, we notice that a linear fit in year looks plausible, and we can use an ANOVA F-test to test the null hypothesis of linearity.
 - Importantly, the model that is linear in year is a sub-model of the natural cubic spline model (ns(age,df=1) is linear in age)

```
gfit2 <- lm(wage ~ year+ns(age,4)+education,Wage)
anova(gfit2,gfit)</pre>
```

```
## Analysis of Variance Table
##
## Model 1: wage ~ year + ns(age, 4) + education
## Model 2: wage ~ ns(year, 4) + ns(age, 4) + education
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 2990 3700055
## 2 2987 3697241 3 2813.8 0.7577 0.5178
```

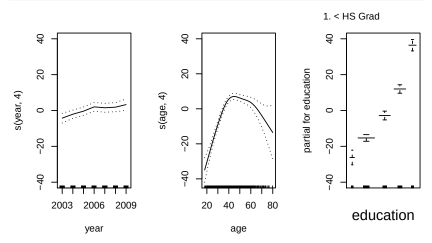
We retain the hypothesis that f is linear in year.

GAM with Smoothing Splines

- Smoothing splines shrinkage estimators and so are not fit simply by least squares.
- ▶ Use the gam package.
 - Written by Hastie and Tibshirani (also authors of a book on the subject)

```
library(gam)
gfit3 <- gam(wage ~ s(year,4) + s(age,4) + education,data=Wage)
```





GAM Intepretation

- ► Each smooth is the estimated effect of changing one variable holding the others fixed.
- ► For example, holding age and education fixed, wage increases slightly, and approximately linearly by year.
- ► Holding year and education fixed, wage increases until about 40, then is levels out, and the drops after 60.
- ► Holding year and age fixed, wage increases with education level.

Model Reduction

► A smoothing spline with 2df in year is linear, so we can use the F-test to compare models.

```
gfit4 <- gam(wage ~ year + s(age,4) + education,data=Wage)
anova(gfit4,gfit3)

## Analysis of Deviance Table

##
## Model 1: wage ~ year + s(age, 4) + education

## Model 2: wage ~ s(year, 4) + s(age, 4) + education

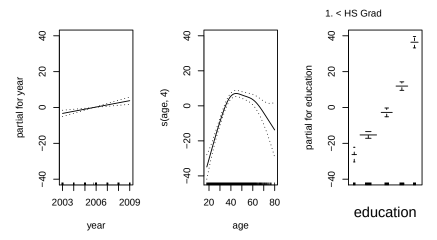
## Resid. Df Resid. Dev Df Deviance Pr(>Chi)

## 1 2990 3696846

## 2 2987 3692824 3 4021.7 0.3542
```

▶ We retain the hypothesis of linear in year.





Model Summary

summary(gfit4)

```
##
## Call: gam(formula = wage ~ year + s(age, 4) + education, data = Wage)
## Deviance Residuals:
                10 Median
##
       Min
                                         Max
                                 30
## -119.463 -19.649 -3.284 13.928 213.522
##
## (Dispersion Parameter for gaussian family taken to be 1236.403)
##
##
      Null Deviance: 5222086 on 2999 degrees of freedom
## Residual Deviance: 3696846 on 2990 degrees of freedom
## ATC: 29885.5
##
## Number of Local Scoring Iterations: 2
##
## Anova for Parametric Effects
##
            Df Sum Sq Mean Sq F value Pr(>F)
## vear
         1 26745 26745 21.631 3.447e-06 ***
## s(age, 4) 1 194578 194578 157.374 < 2.2e-16 ***
## education 4 1072774 268194 216.914 < 2.2e-16 ***
## Residuals 2990 3696846 1236
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Anova for Nonparametric Effects
              Npar Df Npar F Pr(F)
##
## (Intercept)
## year
## s(age, 4)
              3 42.444 < 2.2e-16 ***
## education
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

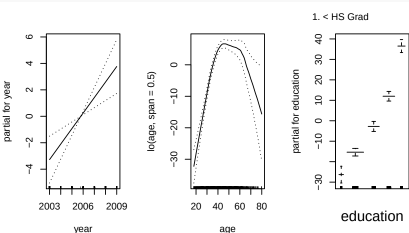
GAM Predictions

```
newdat <- expand.grid(
  year=2003:2009,
  age=c(20,30,40,50,60,70,80),
  education=levels(Wage$education)) # head(newdat)
preds <- predict(gfit4,newdata=newdat)
preds[,,5] # Advanced degree</pre>
```

```
##
             age
## year
                        age=30 age=40 age=50 age=60 age=70
                age=20
##
    year=2003 114.3619 135.7681 150.3541 151.0054 148.3792 140.7746 131.0273
##
     year=2004 115.5477 136.9539 151.5399 152.1912 149.5650 141.9603 132.2131
    year=2005 116.7335 138.1396 152.7257 153.3770 150.7508 143.1461 133.3989
##
##
     year=2006 117.9192 139.3254 153.9115 154.5628 151.9366 144.3319 134.5847
##
    year=2007 119.1050 140.5112 155.0972 155.7485 153.1223 145.5177 135.7705
##
    year=2008 120.2908 141.6970 156.2830 156.9343 154.3081 146.7035 136.9563
##
     year=2009 121.4766 142.8828 157.4688 158.1201 155.4939 147.8893 138.1421
```

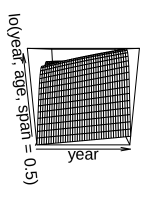
GAM with Local Regression

```
gfit5 <- gam(wage ~ year + lo(age,span=0.5)+education,data=Wage)
par(mfrow=c(1,3))
plot(gfit5,se=TRUE)</pre>
```

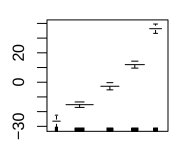


GAM with Multiple Local Regression ("Interaction")

```
gfit6 <- gam(wage ~ lo(year,age,span=0.5)+education,data=Wage)
par(mfrow=c(1,2))
library(akima)
plot(gfit6,se=TRUE)</pre>
```







1. < HS Grad

education

Advantages and Limitations of GAMs

Advantages

- Allows non-linear relationships that simple linear regression might miss, or might take a lot of work to discover (think age effect).
- Can interpret components of the GAM (holding other variables fixed)
- Smoothness of the component functions can be controlled by their df.
- Disadvantages
 - Restricted to additive models, though can fit interactions with local regression.

GAMs for Classification

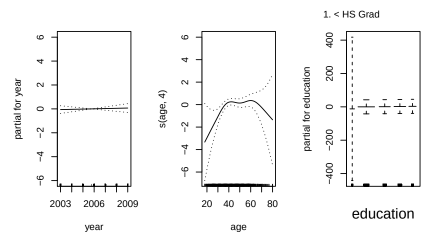
- The "G" in GAM also stands for a generalization beyond gaussian linear models.
- Recall the logistic regression model formulation for modelling p(X) = P(Y = 1|X):

$$\log\left(\frac{p(X)}{1-p(X)}\right) = \beta_0 + X_1\beta_1 + \ldots + X_p\beta_p.$$

► Generalize to

$$\log\left(\frac{p(X)}{1-p(X)}\right)=\beta_0+f_1(X_1)+\ldots+f_p(X_p).$$

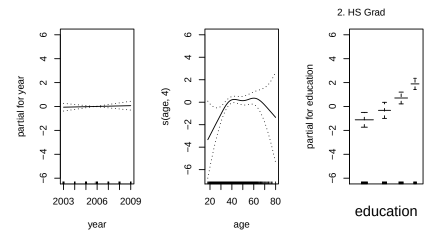
Example Logistic GAM



Removing < HS Grad

- ▶ There are no high-income earners with < HS Grad education, so our esimate of the education effect in this category is essentially $-\infty$.
 - Remove this category and re-fit

par(mfrow=c(1,3)) plot(gfit7.s,se=TRUE,ylim=c(-6,6))



Remove Year

Alternative Implementation of GAMs

- mgcv is another well-developed R package that fits GAMS.
- ▶ The focus in mgcv is on penalized regression splines.
 - ▶ Penalty term may be selected by CV or other estimate of test set error.
- ▶ Allows interactions through "thin plate" regression splines