# Lab 6: Non-linear Modeling

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Lab 6 is due April 28 by 4:30pm in the homework box at 2nd floor of Rhodes Hall. For Lab 6, submit your code for the take home questions as well as your answers to the problems.

In this lab, we will learn how to use R to fit a **Generalized Additive Model** (GAM). We will consider both regression and classification on data set Wage. Our goal is on using ANOVA tests to select the right model with appropriate degrees of freedom.

The Wage data set consists of 12 variables (such as year, age, wage, and more) for 3000 people, and it is contained in library ISLR. Through out the lab we will treat wage as response variable and focusing on predictors year, age, education.

## **GAM for Regression Problems**

Consider the task of fitting the model

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

Here year and age are quantitative variables, and education is a qualitative variable with five levels: <HS, HS, <Coll, Coll, >Coll, referring to the amount of high school or college education that an individual has completed. We fit the first two functions using various nonlinear functions, and the third function using a separate constant for each level via the usual dummy variable approach.

#### **Splines**

We can make use of the splines and gam libraries to fit various types splines in R. In particular:

- We use bs() from the splines library to generate the entire matrix of basis functions for splines with the specified set of knots. By default, cubic splines are produced.
- Similarly, we use ns() from the splines library for natural splines.
- For smoothing splines, we use s() from the gam library.

Here we fit a GAM to predict wage using natural spline functions of year and age, and specify that function of year should have 4 degrees of freedom, and that the function of age will have 5 degrees of freedom. Since this is just a big linear regression model using an appropriate choice of basis functions, we can simply do this using the lm() function. And the lm() function will automatically convert education into four dummy variables.

```
> library(ISLR)
> attach(Wage)

> library(splines)
> gam1=lm(wage~ns(year,4)+ns(age,5)+education,data=Wage)
```

Notice that without specification on knots, the default setting is to produce a spline with knots at uniform quantiles of the data.

The smoothing splines, unlike regression splines, cannot be expressed in terms of basis functions, and thus cannot be fitted directly using lm() via least squares. The gam() function from the gam library can be used to fit these more general types of splines.

For example, below we fit a GAM using smoothing splines with 4 degrees of freedom for year, and a smoothing spines with 5 degrees of freedom for age.

```
> library(gam)
> gam.m3=gam(wage~s(year,4)+s(age,5)+education,data=Wage)
```

Now let's see the fitted curves and their confidence intervals.

```
> par(mfrow=c(1,3))
> plot(gam.m3, se=TRUE,col="blue")
> plot.gam(gam1, se=TRUE, col="red")
```

Notice that the generic plot() function recognizes that gam.m3 is an object of class gam, and invokes the appropriate plot.gam() method.

The two models, gam.m3 and gam1, fitted using smoothing and natural splines, turn out to be quite similar. What do you observe from the above plots?

Holding age and education fixed, wage tends to increase slightly with year which might be the result of inflation. Holding education and year fixed, wage tends to be highest for intermediate values of age and lowest for the very young and very old. Holding year and age fixed, wage tends to increase with education that the more educated a person is, the higher their salary on average. All of these findings are intuitive.

#### Model selection using ANOVA

Now we have learned how to fit a specific nonlinear model. A more important question in practice is how to find the right nonlinear model with an appropriate amount of flexibility. Here we will explore how to do **model selection** using a technique called ANOVA.

In the above plots, the function of year looks rather linear. We can perform a series of ANOVA tests in order to determine which of these three models is the best:

- $(\mathcal{M}_1)$  a GAM that excludes year,
- $(\mathcal{M}_2)$  a GAM that uses a linear function of year,
- $(\mathcal{M}_3)$  or a GAM that uses a smoothing spline function of year.

We use the anova() function, which performs an analysis of variance (ANOVA, using an F-test) in order to test the null hypothesis that a model  $\mathcal{M}_1$  is sufficient to explain the data against the alternative hypothesis that a more complex model  $\mathcal{M}_2$  is required. In order to use the anova() function,  $\mathcal{M}_1$  and  $\mathcal{M}_2$  must be nested models: the predictors in  $\mathcal{M}_1$  must be a subset of the predictors in  $\mathcal{M}_2$ .

```
> gam.m1=gam(wage~s(age,5)+education,data=Wage)
> gam.m2=gam(wage~year+s(age,5)+education,data=Wage)
> anova(gam.m1, gam.m2, gam.m3, test="F")
```

What conclusion can you draw from the results of this ANOVA test? Therefore which of the 3 models do you think is preferred in this case? (Hint: check the p-values.)

The second model is preferred in this case since the p-value comparing the model 1 to model 2 is well less than 0.001, indicating model 1 is not sufficient to explain the data. The p-value of model 3 comparing to model 1 larger than 0.1 and therefore seems unnecessary. Hence, only model 2 appear to provide a reasonable fit to the data.

Lastly, we can take a look at the summary of the GAM fit.

```
> summary(gam.m3)
```

We can make predictions from gam objects, just like from 1m objects, using the predict() function. Here we make predictions on the training set.

```
> preds=predict(gam.m2, newdata=Wage)
```

#### **GAM** for Classification Problems

Now we fit a GAM to the Wage data to predict the probability that an individual's income exceeds \$250,000 per year. Our GAM has the form

$$\log\left(\frac{p(X)}{1-p(X)}\right) = \beta_0 + \beta_1 \times \mathtt{year} + f_2(\mathtt{age}) + f_3(\mathtt{education})$$

where

$$p(X) = P(\text{wage} > 250|\text{year, age, education})$$

In order to fit a logistic regression GAM, we use the I() function in constructing the binary response variable, and set family=binomial.

```
> gam.lr=gam(I(wage>250)~year+s(age,df=5)+education,family=binomial,data=Wage)
> par(mfrow=c(1,3))
> plot(gam.lr,se=T,col="green")
```

Here the function for year is linear,  $f_2$  is fitted using a smoothing spline with 5 degrees of freedom, and  $f_3$  is fitted again using a different values for each dummy variables associated with education.

Now we can see that the last panel looks pretty weird, with very wide confidence intervals for level <HS. Check the high earners in the <HS category using the command below and explain why.

```
table(education, I(wage>250))
```

No data point with wage > 250 has education level <HS.

Therefore, we exclude the category <HS and fit the model again.

```
> gam.lr=gam(I(wage>250)~year+s(age,df=5)+education,family=binomial,data=Wage,subset=(education!="1. < HS Grad") )
```

Report your plots of the model.

Longer year of working lead to increase in probability of exceeding 250K wage which might be the result of inflation. The probability of exceeding 250K wage tends to be highest for intermediate values of age and lowest for the very young and very old, although the prediction is not very stable for the latter. For education level, the more educated a person is, the higher probability of exceeding 250K wage on average. All of these findings are intuitive.

For the plot please see attached page.

# **Take-Home Questions**

#### 1. Using other nonlinear models in a GAM

Write down the **R** command that fits a GAM of the form

wage = 
$$\beta_0 + f_1(\text{year}) + f_2(\text{age}) + f_3(\text{education}) + \epsilon$$
,

where

- $\blacksquare$   $f_1$  is a polynomial function of degree 6,
- $\blacksquare$   $f_2$  is a *cubic spline* with 5 degrees of freedom (NOT a *natural* cubic spline),
- $\blacksquare$  and  $f_3$  is the same as before.

gam.m4=gam(wage~poly(year, 6)+bs(age,5)+education,data=Wage)

### 2. Model selection in GAMs for classification

We have used ANOVA to select models for the year variable. We can also do it for the age variable, and for a classification problem with logistic regression.

Consider the previous setting where we try to fit a logistic regression GAM of the form

$$\log\left(\frac{p(X)}{1-p(X)}\right) = \beta_0 + \beta_1 \times \texttt{year} + f_2(\texttt{age}) + f_3(\texttt{education})$$

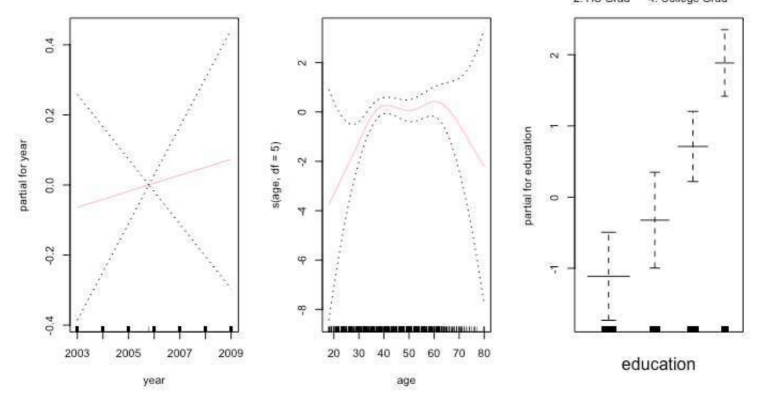
Again we use only the observations with more than a high school education, and use ANOVA select from the following five models:

- $(\mathcal{M}_1)$  a GAM that excludes age (i.e.,  $f_2 \equiv 0$ )
- $(\mathcal{M}_2)$  a GAM that uses a linear function  $f_2$  of age
- $(\mathcal{M}_3)$  a GAM that uses a smoothing spline  $f_2$  of age with 2 degrees of freedom
- $(\mathcal{M}_4)$  a GAM that uses a smoothing spline  $f_2$  of age with 5 degrees of freedom
- $(\mathcal{M}_5)$  a GAM that uses a smoothing spline  $f_2$  of age with 8 degrees of freedom

Submit your code and report you ANOVA tests results. Based on the results, which model will you choose? Why?

I would choose either the second or the third model since their p-values comparing to model 1 are lower than 0.05, indicating that model 1 is not sufficient to explain the data. The p-values comparing the other models to model 1 are larger than 0.05 which seems unnecessary.

Therefore, although model 2 is less complexed than model 3, either model 2 or model 3 appear to provide a reasonable fit to the data



## # Take-home questions

- m1 = gam(I(wage>250)~year+education,family=binomial,data=Wage, subset=(education!="1. < HS Grad"))
- m2 = gam(I(wage>250)~year+age+education,family=binomial,data=Wage, subset=(education!="1. < HS Grad"))
- m3 = gam(I(wage>250)~year+s(age,2)+education,family=binomial,data=Wage, subset=(education!="1. < HS Grad"))
- m4 = gam(I(wage>250)~year+s(age,5)+education,family=binomial,data=Wage, subset=(education!="1. < HS Grad") )
- m5 = gam(I(wage>250)~year+s(age,8)+education,family=binomial,data=Wage, subset=(education!="1. < HS Grad"))

anova(m1, m2, m3, m4, m5, test="F")