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Nonlinear Methods: Splines/GAM/MARS

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U	$_{ m Jsing}$ tidymodels	

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```
library(caret)
library(tidymodels)
library(splines)
library(mgcv)
library(pdp)
library(earth)
library(tidyverse)
library(ggplot2)
library(bayesQR) # only for data
```

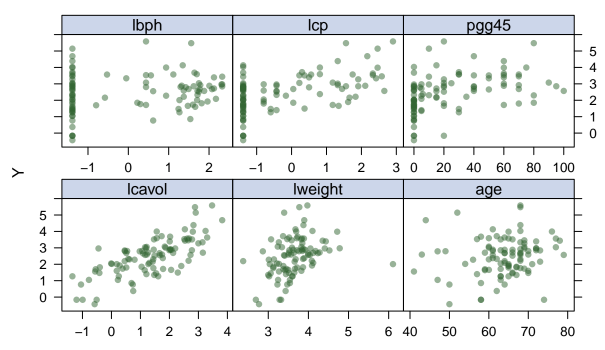
We will use a prostate cancer dataset for illustration. The data come from a study that examined the association between the level of prostate specific antigen (PSA) and a number of clinical measures in men who were about to receive a radical prostatectomy. The dataset can be found in the package bayesQR. The response is the log PSA level (1psa).

```
data(Prostate)

# matrix of predictors
x <- model.matrix(lpsa ~ ., Prostate)[, -1]
# vector of response
y <- Prostate$lpsa</pre>
```

We use scatterplot to explore the relationship between the log PSA level and other variables. The variable percentage Gleason score 4/5 (pgg45) shows potentially nonlinear trend.

Polynomial regression 3



In what follows, we first fit univariate nonlinear models to investage the association between 1psa and pgg45 for illustration. We then build multivariate prediction models for prediction.

Polynomial regression

The function poly() returns a matrix whose columns are a basis of orthogonal polynomials, which essentially means that each column is a linear combination of pgg45, pgg45^2, pgg45^3, and pgg45^4.

```
fit1 <- lm(lpsa ~ pgg45, data = Prostate)
fit2 <- lm(lpsa ~ poly(pgg45,2), data = Prostate)
fit3 <- lm(lpsa ~ poly(pgg45,3), data = Prostate)
fit4 <- lm(lpsa ~ poly(pgg45,4), data = Prostate)
fit5 <- lm(lpsa ~ poly(pgg45,5), data = Prostate)</pre>
```

Use anova() to test the null hypothesis that a simpler model is sufficient to explain the data against the alternative hypothesis that a more complex model is required. In order to use ANOVA, the models must be nested.

```
anova(fit1, fit2, fit3, fit4, fit5)
```

```
## Analysis of Variance Table
## Model 1: lpsa ~ pgg45
## Model 2: lpsa ~ poly(pgg45, 2)
## Model 3: lpsa ~ poly(pgg45, 3)
## Model 4: lpsa ~ poly(pgg45, 4)
## Model 5: lpsa ~ poly(pgg45, 5)
                RSS Df Sum of Sq
     Res.Df
                                          Pr(>F)
         95 105.103
## 1
                          8.2961 8.0535 0.005599 **
## 2
         94
            96.807
                     1
             96.179
                          0.6280 0.6096 0.436967
## 3
         93
                     1
                          1.4684 1.4255 0.235609
## 4
         92
             94.711
                     1
## 5
         91
             93.741
                          0.9701 0.9418 0.334394
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Step function 4

Step function

The function cut() can be used to create step function basis. The argument breaks can be used to specify the cutpoints.

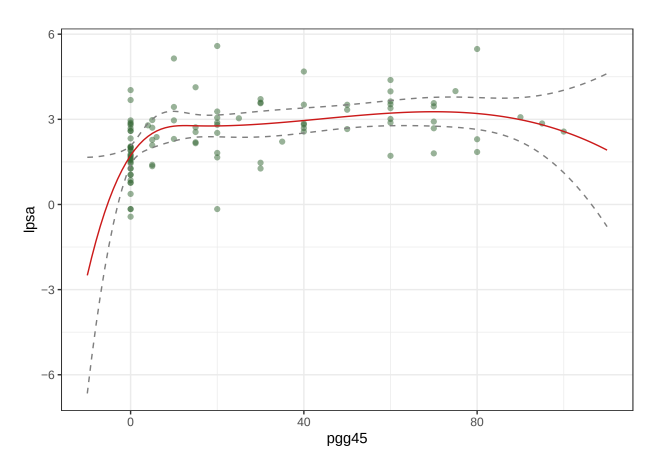
```
fit.sf <- lm(lpsa ~ cut(pgg45, 4), data = Prostate)
```

Cubic splines

We fit a cubic spline model. Degree of freedom df (or knots knots) need to be specified. The argument degree denotes the degree of the piecewise polynomial; default is 3 for cubic splines.

```
fit.bs <- lm(lpsa ~ bs(pgg45, df = 4), data = Prostate)
\# fit.bs <- lm(lpsa~bs(pgg45, knots = c(20,40,60)), data = Prostate)
# Note that the range of pgg45 is [0,100], and this is only for
# illustrating fitted curve beyond the boundary knots
pgg45.grid \leftarrow seq(from = -10, to = 110, by = 1)
pred.bs <- predict(fit.bs,</pre>
                   newdata = data.frame(pgg45 = pgg45.grid),
                   se = TRUE)
pred.bs.df <- data.frame(pred = pred.bs$fit,</pre>
                         pgg45 = pgg45.grid,
                         upper = pred.bs$fit + 2*pred.bs$se,
                         lower = pred.bs$fit - 2*pred.bs$se)
p <- ggplot(data = Prostate, aes(x = pgg45, y = lpsa)) +</pre>
     geom_point(color = rgb(.2, .4, .2, .5))
p + geom_line(aes(x = pgg45, y = pred), data = pred.bs.df,
              color = rgb(.8, .1, .1, 1)) +
    geom_line(aes(x = pgg45, y = upper), data = pred.bs.df,
              linetype = 2, col = "grey50") +
    geom_line(aes(x = pgg45, y = lower), data = pred.bs.df,
              linetype = 2, col = "grey50") + theme_bw()
```

Cubic splines 5



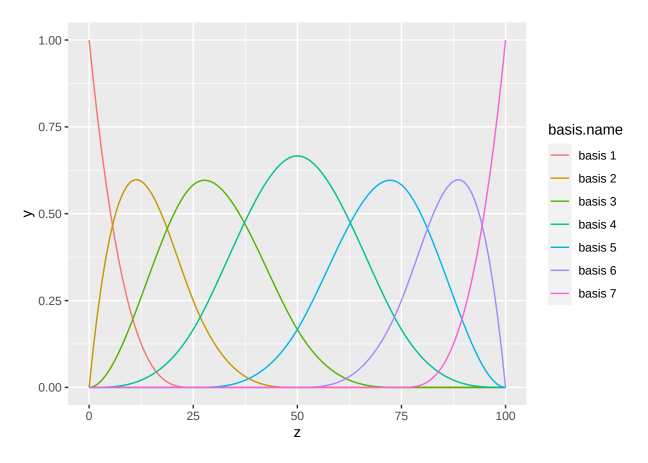
B-spline basis for cubic splines

```
df.bs <- 7
z <- seq(from = 0, to = 100, by = 1)
bsz <- data.frame(bs(z, df = df.bs, intercept = TRUE))
names(bsz) <- paste("basis", 1:df.bs)
bsz$z <- z

bsz2 <- bsz %>%
   gather(paste("basis", 1:df.bs), key = basis.name, value = 'y')

ggplot(data = bsz2, aes(x = z, y = y)) +
   geom_line(aes(color = basis.name))
```

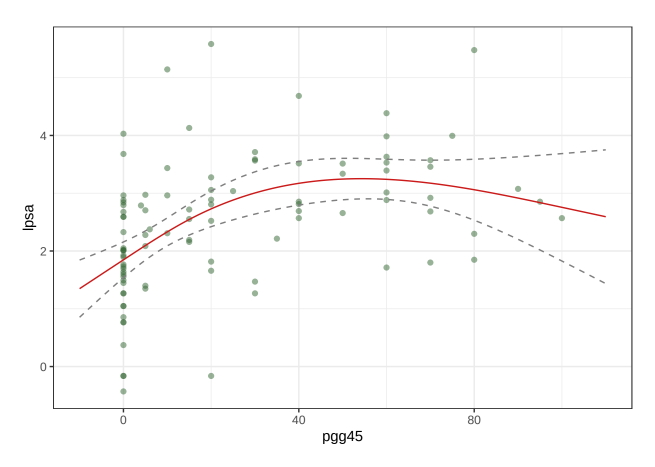
Natural cubic splines 6



Natural cubic splines

We then fit a natural cubic spline model that extrapolate linearly beyond the boundary knots.

Natural cubic splines 7



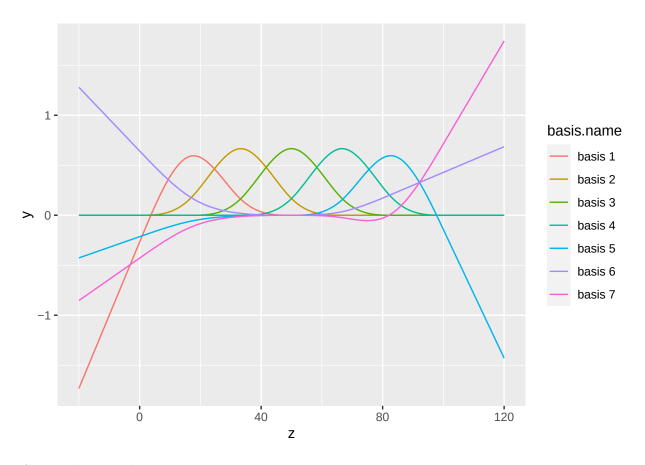
B-spline basis for natural cubic splines

```
df.ns <- 7
z <- seq(from = -20, to = 120, by = 1)
nsz <- data.frame(ns(z, df = df.ns, Boundary.knots = c(0, 100), intercept = TRUE))
names(nsz) <- paste("basis", 1:df.ns)
nsz$z <- z

nsz2 <- nsz %>%
    gather(paste("basis", 1:df.ns), key = basis.name, value = 'y')

ggplot(data = nsz2, aes(x = z, y = y)) +
    geom_line(aes(color = basis.name))
```

Smoothing splines 8

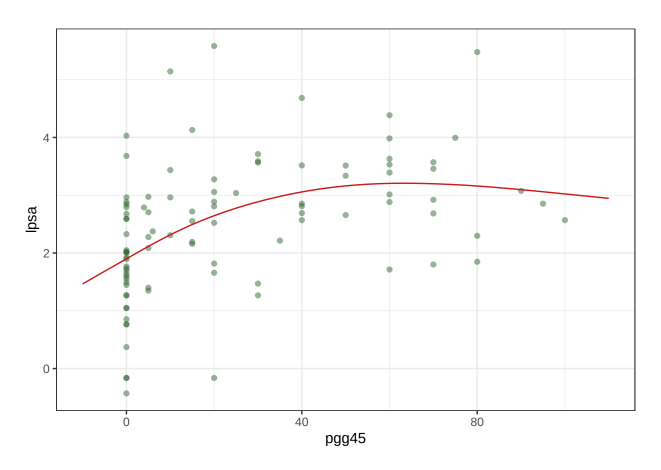


Smoothing splines

The function <code>smooth.spline()</code> can be used to fit smoothing spline models. Generalized cross-validation is used to select the degree of freedom (trace of the smoother matrix).

```
fit.ss <- smooth.spline(Prostate$pgg45, Prostate$lpsa)
fit.ss$df</pre>
```

```
## [1] 3.24361
```

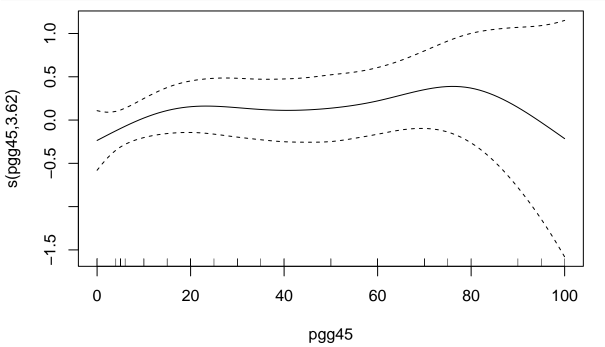


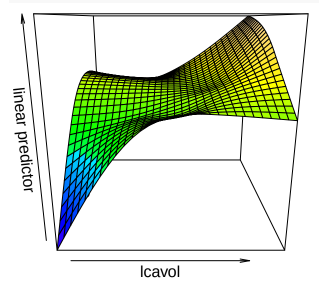
Generalized additive model (GAM)

gam() fits a generalized additive model (GAM) to data, the term 'GAM' being taken to include any quadratically penalized GLM and a variety of other models estimated by a quadratically penalised likelihood type approach. In gam(), built-in nonparametric smoothing terms are indicated by s for smoothing splines. The package gam also provides a function gam(). GCV is used to select the degree of freedom. Confidence/credible intervals are readily available for any quantity predicted using a fitted model.

```
## Analysis of Deviance Table
##
## Model 1: lpsa ~ age + pgg45 + lcavol + lweight + lbph + svi + lcp + gleason
## Model 2: lpsa ~ age + s(pgg45) + lcavol + lweight + lbph + svi + lcp +
       gleason
## Model 3: lpsa ~ age + s(pgg45) + te(lcavol, lweight) + lbph + svi + lcp +
##
       gleason
##
     Resid. Df Resid. Dev
                               Df Deviance
                                                 F Pr(>F)
## 1
        88.000
                   44.163
                                    3.0312 2.0734 0.10120
## 2
        84.485
                   41.132 3.5154
```

```
## 3 73.739 31.975 10.7461 9.1569 2.0489 0.03636 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
plot(gam.m2)
```



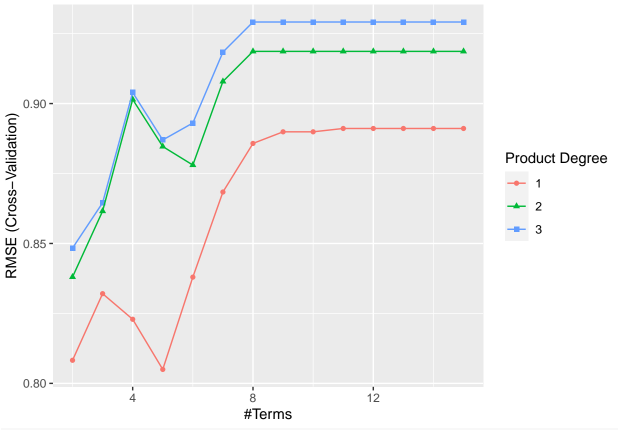


With the current support from caret, you may lose a significant amount of flexibility in mgcv.

```
trControl = ctrl1)
gam.fit$bestTune
     select method
## 2
       TRUE GCV.Cp
gam.fit$finalModel
##
## Family: gaussian
## Link function: identity
##
## Formula:
## .outcome ~ svi + gleason + s(pgg45) + s(lcp) + s(age) + s(lbph) +
##
       s(lweight) + s(lcavol)
##
## Estimated degrees of freedom:
## 3.651 0.000 1.470 0.716 1.520 4.582 total = 14.94
##
## GCV score: 0.5357211
```

Multivariate Adaptive Regression Splines (MARS)

We next create a piecewise linear model using multivariate adaptive regression splines (MARS). Since there are two tuning parameters associated with the MARS model: the degree of interactions and the number of retained terms, we need to perform a grid search to identify the optimal combination of these hyperparameters that minimize prediction error



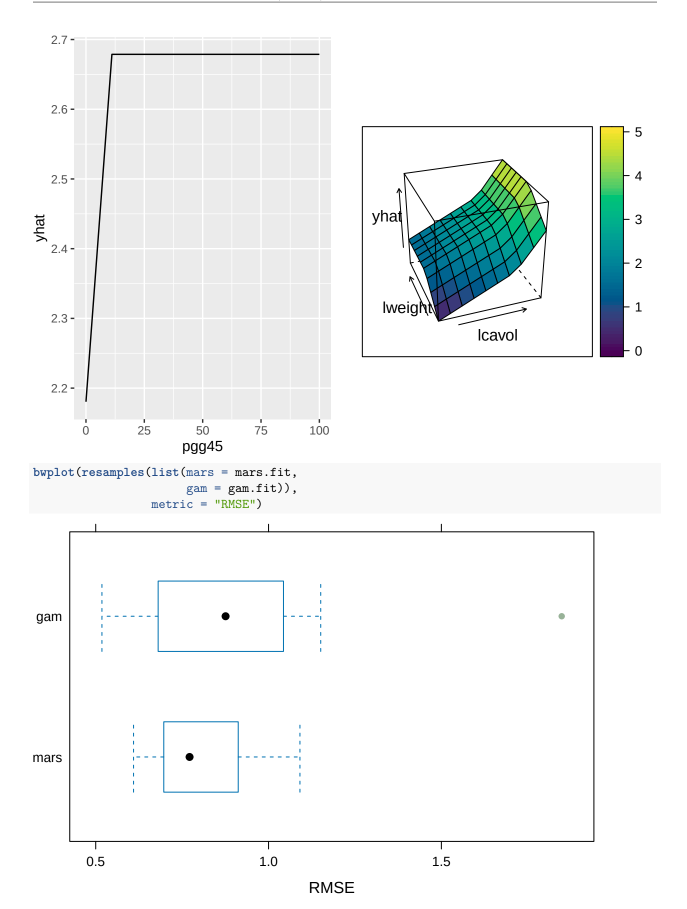
```
mars.fit$bestTune
```

```
## nprune degree
## 4 5 1
```

coef(mars.fit\$finalModel)

```
## (Intercept) h(lcavol-2.40964) h(2.40964-lcavol) h(3.83622-lweight)
## 3.31668457 1.18965538 -0.43756141 -0.88094773
## h(10-pgg45)
## -0.04983056
```

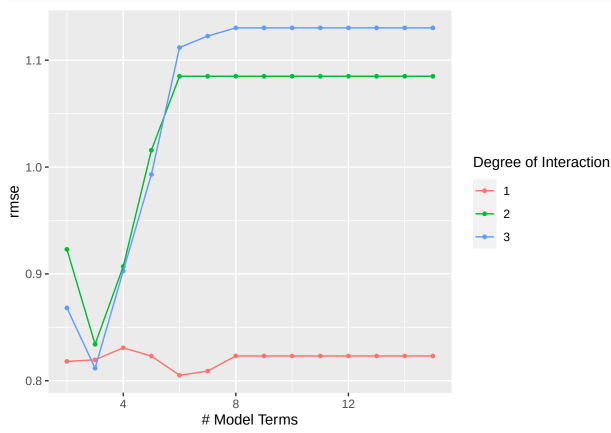
To better understand the relationship between these features and lpsa, we can create partial dependence plots (PDPs) for each feature individually and also an interaction PDP. This is used to examine the marginal effects of predictors.



Using tidymodels

```
# GAM model
set.seed(2)
cv_folds <- vfold_cv(Prostate, v = 10) # you can try other options</pre>
# Model specification for GAM
gam_spec <- gen_additive_mod(select_features = tune()) %>%
  set_engine("mgcv") %>%
  set_mode("regression")
# Set up the workflow
gam_workflow <- workflow() %>%
  add_model(gam_spec,
            formula = lpsa ~ s(lcavol) + s(lweight) + s(age) + s(lbph) +
                             svi + s(lcp) + gleason + s(pgg45)) %>%
 add_formula(lpsa ~ lcavol + lweight + age + lbph + svi + lcp + gleason + pgg45)
# choose the tuning parameter
gam_res <-
 gam_workflow %>% tune_grid(resamples = cv_folds)
show_best(gam_res, metric = "rmse")
## # A tibble: 2 x 7
    select_features .metric .estimator mean
                                                  n std_err .config
##
    <lgl>
                    <chr> <chr> <dbl> <int> <dbl> <chr>
## 1 TRUE
                             standard 0.861 10 0.0461 Preprocessor1 Model2
                    rmse
## 2 FALSE
                    rmse
                             standard 0.933 10 0.0894 Preprocessor1_Model1
# Update the model spec
final_gam_spec <- gam_spec %>%
  update(select_features = "TRUE")
gam_fit <- fit(final_gam_spec,</pre>
               formula = lpsa ~ s(lcavol) + s(lweight) + s(age) + s(lbph) +
                         svi + s(lcp) + gleason + s(pgg45),
               data = Prostate)
gam_model <- extract_fit_engine(gam_fit)</pre>
gam_model
## Family: gaussian
## Link function: identity
##
## lpsa ~ s(lcavol) + s(lweight) + s(age) + s(lbph) + svi + s(lcp) +
##
      gleason + s(pgg45)
##
## Estimated degrees of freedom:
## 4.582 1.520 1.470 0.716 0.000 3.651 total = 14.94
##
## GCV score: 0.5357211
```

```
# Model Specification for MARS
mars_spec <- mars(num_terms = tune(),</pre>
                  prod_degree = tune()) %>%
  set_engine("earth") %>%
  set_mode("regression")
# mars_spec %>% extract_parameter_dials("num_terms")
# mars_spec %>% extract_parameter_dials("prod_degree")
# Tuning Grid
mars_grid_set <- parameters(num_terms(range = c(2, 15)),</pre>
                             prod_degree(range = c(1, 3)))
mars_grid <- grid_regular(mars_grid_set, levels = c(14, 3))</pre>
# Set up the workflow
mars_workflow <- workflow() %>%
  add_model(mars_spec) %>%
  add_formula(lpsa ~ .)
mars_tune <- tune_grid(</pre>
  mars_workflow,
 resamples = cv_folds,
  grid = mars_grid
autoplot(mars_tune, metric = "rmse")
```



```
mars_best <- select_best(mars_tune, metric = "rmse")</pre>
final_mars_spec <- mars_spec %>%
  update(num_terms = mars_best$num_terms,
         prod_degree = mars_best$prod_degree)
mars_fit <- fit(final_mars_spec, formula = lpsa ~ ., data = Prostate)</pre>
mars_model <- extract_fit_engine(mars_fit)</pre>
coef(mars_model)
##
          (Intercept) h(lcavol-2.40964) h(2.40964-lcavol) h(3.83622-lweight)
##
           3.31668457
                               1.18965538
                                                 -0.43756141
                                                                     -0.88094773
##
          h(10-pgg45)
##
          -0.04983056
```