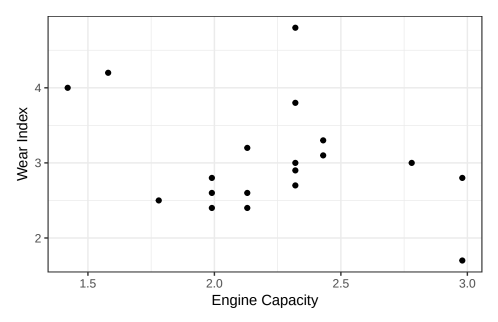
# Chapter 4: Introducing GAMs

## 4.2 Univariate Smoothing

```
library(gamair)
library(ggplot2)
library(tidyr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
data(engine)
head(engine)
    size wear
## 1 2.78 3.0
## 2 2.43 3.1
## 3 2.32 4.8
## 4 2.43 3.3
## 5 2.98 2.8
## 6 2.32 2.9
ggplot(aes(x = size, y = wear), data = engine) +
  geom_point() +
 theme_bw() +
 xlab("Engine Capacity") +
 ylab("Wear Index")
```



We are now going to calculate the piecewise linear basis,  $b_j(x)$ , which as far as I can tell is just a linear interpolation between the two knots that surround a point.

First we are going to define the full function that takes in an array of x values and a sequence of nots and return the model matrix for the piecewise linear model. (Note this is the opposite order of how the book works and I've changed some variable names to help with readability.)

```
tf.X <- function(x, xj){
    ## Tent function basis matrix given data x
    ## and knot sequence xj
    num_knots <- length(xj)
    num_data <- length(x)
    model_matrix <- matrix(NA, nrow = num_data, ncol = num_knots)
    for(tent in seq_len(num_knots)){
        model_matrix[, tent] <- tf(x, xj, tent)
    }
    return(model_matrix)
}</pre>
```

Now we need to define the helper function tf that will generate the tent functions  $(b_j(x))$  from set defined by knots xj.

```
tf <- function(x, xj, j){
   dj <- xj * 0
   dj[j] <- 1
   approx(xj, dj, x)$y ## Return a list of points which linearly interpolate given data points}</pre>
```

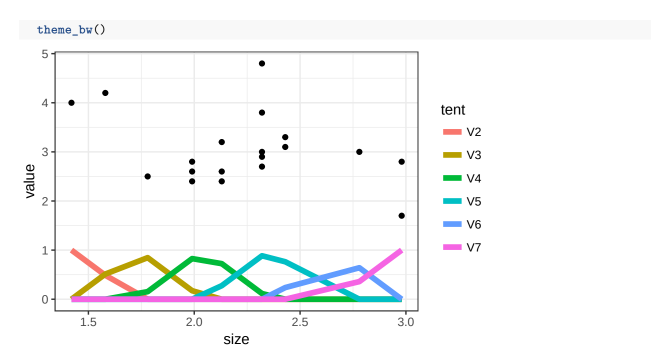
Let's work through this line by line

xj <- sj

```
## Generate Knots
sj <- seq(min(engine$size), max(engine$size), length = 6)
print(sj)
## [1] 1.420 1.732 2.044 2.356 2.668 2.980
x <- engine$size</pre>
```

```
model_matrix <- matrix(NA, nrow = num_data, ncol = num_knots)</pre>
tent <- 2
model_matrix[, tent] <- tf(x, xj, tent)</pre>
model_matrix[, tent]
   ## [15] 0.1730769 0.1730769 0.8461538 0.5128205 0.0000000
So the 2nd tent function Lets look at what actually goes on in the tf function.
dj \leftarrow xj * 0
di[tent] <- 1
cbind(x, tent_function = approx(xj, dj, x)$y)
           x tent function
##
   [1,] 2.78
                 0.0000000
##
   [2,] 2.43
                 0.000000
   [3,] 2.32
                 0.0000000
##
   [4,] 2.43
                 0.0000000
##
##
  [5,] 2.98
                 0.000000
##
  [6,] 2.32
                 0.0000000
   [7,] 2.32
##
                 0.000000
   [8,] 2.32
##
                 0.0000000
##
  [9,] 2.32
                 0.0000000
## [10,] 2.13
                 0.0000000
## [11,] 2.13
                 0.0000000
## [12,] 2.13
                 0.0000000
## [13,] 2.98
                 0.0000000
## [14,] 1.99
                 0.1730769
## [15,] 1.99
                 0.1730769
## [16,] 1.99
                 0.1730769
## [17,] 1.78
                 0.8461538
                 0.5128205
## [18,] 1.58
## [19,] 1.42
                 0.000000
So the tent function for the 2nd knot is 0 until the data get between the first (1.42) and third (2.044) knot
and then just rises and falls as they get closer to the 2nd knot. Let's get them all now.
X <- tf.X(engine$size, sj)</pre>
head(X)
##
        [,1] [,2]
                      [,3]
                                [,4]
                                          [,5]
                                                    [,6]
               0 0.0000000 0.0000000 0.6410256 0.3589744
## [1,]
## [2,]
               0 0.0000000 0.7628205 0.2371795 0.0000000
## [3,]
               0 0.1153846 0.8846154 0.0000000 0.0000000
          0
               0 0.0000000 0.7628205 0.2371795 0.0000000
## [4,]
          0
               0 0.0000000 0.0000000 0.0000000 1.0000000
## [5,]
          0
               0 0.1153846 0.8846154 0.0000000 0.0000000
## [6,]
data.frame(cbind(size = engine$size, X)) %>%
 gather(tent, value, -size) %>%
 ggplot(aes(x = size, y = value)) +
 geom_line(aes(color = tent), size = 2) +
 geom_point(aes(x = size, y = wear), data = engine) +
```

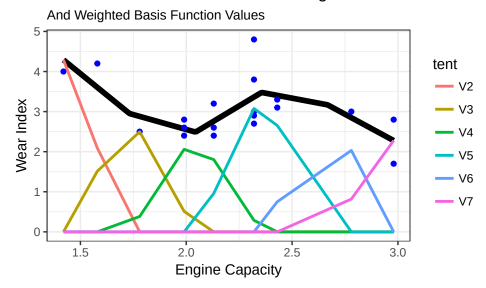
num\_knots <- length(xj)
num\_data <- length(x)</pre>



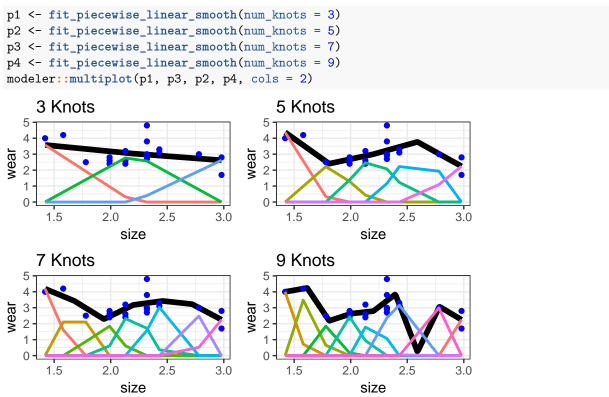
And now that we have our tent functions we can put them into a model to use them to predict wear.

```
b <- lm(engine$wear ~ X - 1)
bs <- coef(b)
X_weighted <- X
for(i in seq_len(ncol(X))) X_weighted[, i] <- X[, i] * bs[i]</pre>
pred_data <- seq(min(engine$size), max(engine$size), length = 200)</pre>
pred_matrix <- tf.X(pred_data, sj)</pre>
pred_wear <- drop(pred_matrix %*% coef(b))</pre>
data_frame(size = pred_data, wear = pred_wear) %>%
  ggplot(aes(x = size, y = wear)) +
  geom_line(size = 2) +
  geom_point(aes(x = size, y = wear), data = engine, color = "blue") +
  geom_line(aes(x = size, y = value, color = tent), size = 1, data = data.frame(cbind(size = engine$siz
  theme_bw() +
  xlab("Engine Capacity") +
  ylab("Wear Index") +
  ggtitle("Predictions for Univariate Smoothing", "And Weighted Basis Function Values")
```

### Predictions for Univariate Smoothing



The number of basis functions (6) was basically arbitrary, what if we re-ran the same code but now with different number of knots?



So as we increase the knots the function is able to fit the data better but also starts to experience some weird behavior and is most likely over-fitting.

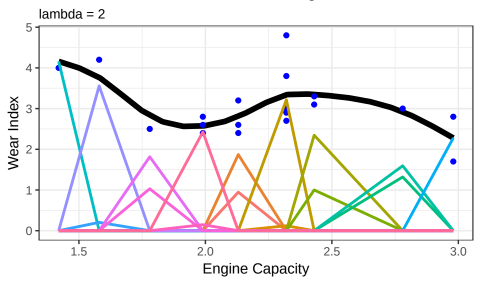
#### Controlling Smoothness by Penalizing Wiggliness

We want to add a penalty term to our optimization function which basically means appending a penalized diagonal matrix to our data matrix.

Let's start with  $\lambda = 2$  and see how that changes things

```
sj <- seq(min(engine$size), max(engine$size), length = 20)</pre>
X <- tf.X(engine$size, sj)</pre>
D <- diff(diag(length(sj)), differences = 2)</pre>
D[1:6, 1:6]
##
        [,1] [,2] [,3] [,4] [,5] [,6]
## [1,]
                -2
                           0
           1
                     1
## [2,]
           0
                 1
                     -2
                           1
                                 0
                                      0
## [3,]
                          -2
                                 1
                                      0
           0
                 0
                      1
## [4,]
           0
                 0
                      0
                           1
                                -2
                                      1
                                     -2
## [5,]
           0
                 0
                      0
                           0
                                 1
## [6,]
           0
                      0
X_aug <- rbind(X, sqrt(2) * D)</pre>
y_aug <- c(engine$wear, rep(0, nrow(D)))</pre>
dim(X_aug)
## [1] 37 20
length(y_aug)
## [1] 37
penalized_fit <- lm(y_aug ~ X_aug - 1)</pre>
bs <- coef(penalized_fit)</pre>
X_weighted <- X_aug
for(i in seq_len(ncol(X_aug))) X_weighted[, i] <- X_aug[, i] * bs[i]</pre>
pred_matrix <- tf.X(pred_data, sj)</pre>
pred_wear <- drop(pred_matrix %*% coef(penalized_fit))</pre>
data_frame(size = pred_data, wear = pred_wear) %>%
  ggplot(aes(x = size, y = wear)) +
  geom_line(size = 2) +
  geom_point(aes(x = size, y = wear), data = engine, color = "blue") +
  geom_line(aes(x = size, y = value, color = tent), size = 1, data = data.frame(cbind(size = engine$siz
  theme_bw() +
  xlab("Engine Capacity") +
  ylab("Wear Index") +
  ggtitle("Predictions for Penalized Smoothing", "lambda = 2") +
  scale_color_discrete(guide = F)
```

# Predictions for Penalized Smoothing



Well that is certianly more smooth than the original functions. And now we can throw this all into a function and visualize a some different lambda values:

```
prs.fit <- function(y, x, xj, sp){</pre>
  X \leftarrow tf.X(x, xj)
  D <- diff(diag(length(xj)), differences = 2)</pre>
  X <- rbind(X, sqrt(sp) * D)</pre>
  y <- c(y, rep(0, nrow(D)))
  lm(y \sim X - 1)
}
p1 <- prs.fit_plot(lambda = .08)
p2 <- prs.fit_plot(lambda = 1)</pre>
p3 <- prs.fit_plot(lambda = 18)
p4 <- prs.fit_plot(lambda = 150)
modeler::multiplot(p1, p3, p2, p4, cols = 2)
                                           lambda = 1.000000
     lambda = 0.080000
                                      wear
wear
  2
               2.0
                        2.5
                                             1.5
                                                      2.0
                                                               2.5
      1.5
                                 3.0
                                                                        3.0
                  size
                                                         size
     lambda = 18.000000
                                           lambda = 150.000000
                                      wear 3
wear
  2
               2.0
                                                      2.0
      1.5
                        2.5
                                 3.0
                                             1.5
                                                               2.5
                                                                        3.0
```

size

size

The natrual question is how do we know which value of lambda generalizes the best? We can calculate the generalized cross validation score and find out.

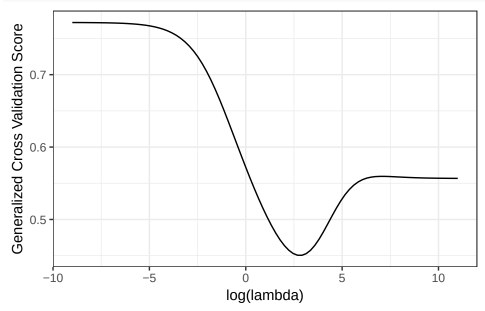
$$V_g = \frac{n * \sum_{i=1}^{n} (y_i - \hat{f}_i)^2}{[n - tr(A)]^2}$$

Where A is the hat matrix.

Lets find that for a bunch of lambda values

```
rho <- seq(-9, 11, length = 90)
n <- nrow(engine)
V <- rep(NA, 90)
for(i in seq_along(V)){
  b <- prs.fit(y = engine$wear, x = engine$size, xj = sj, sp = exp(rho[i]))
  trF <- sum(influence(b)$hat[1:n])
  rss <- sum((engine$wear - fitted(b)[1:n])^2)
  V[i] <- n * rss / (n - trF)^2
}

ggplot(aes(x = r, y = v), data = data_frame(r = rho, v = V)) +
  geom_line() +
   xlab("log(lambda)") +
  ylab("Generalized Cross Validation Score") +
  theme_bw()</pre>
```



So the best value of lambda, by generalized cross validation score, is 18.36