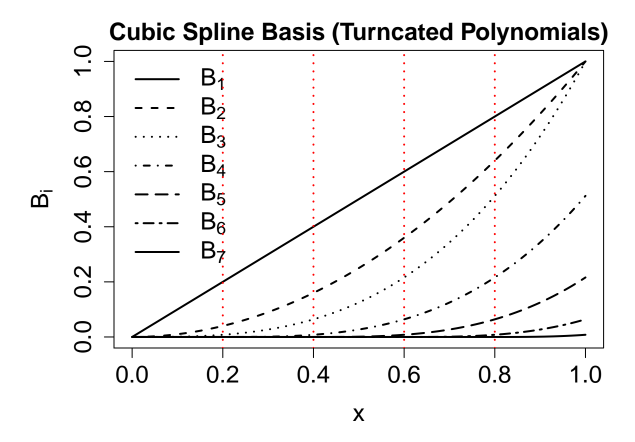
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Basis Functions

```
x = seq(0,1,length=100)
knots = c(0.2, 0.4, 0.6, 0.8)
# Defining cubic splines basis functions
u = function(x,a){
 temp = x-a
  sapply(temp, max, 0)
B1=x
B2=x^{2}
B3=x^3
B4=(u(x,0.2))^3
B5=(u(x,0.4))^3
B6=(u(x,0.6))^3
B7=(u(x,0.8))^3
# Plotting cubic splines basis functions
par(mar=c(5,5,2,2))
plot(B1~x,type="1", ylab = expression(B[i]),
     cex.lab = 1.5, cex.axis=1.5, cex.main=1.5, lty=1, col=1,lwd=2,
     main="Cubic Spline Basis (Turncated Polynomials)")
lines(B2~x, lty=2, col=1,lwd=2)
lines(B3~x, lty=3, col=1, lwd=2)
lines (B4~x, lty=4, col=1, lwd=2)
lines(B5~x, lty=5, col=1,lwd=2)
lines(B6~x, lty=6, col=1,lwd=2)
lines(B7~x, lty=7, col=1,lwd=2)
legend("topleft", bty="n", cex=1.5,
       legend = c(expression(B[1]), expression(B[2]), expression(B[3]),
                  expression(B[4]), expression(B[5]), expression(B[6]),
                  expression(B[7])), lwd=2, lty = 1:7, text.width = 2)
abline(v=knots, lty=3, lwd=2, col="red")
```

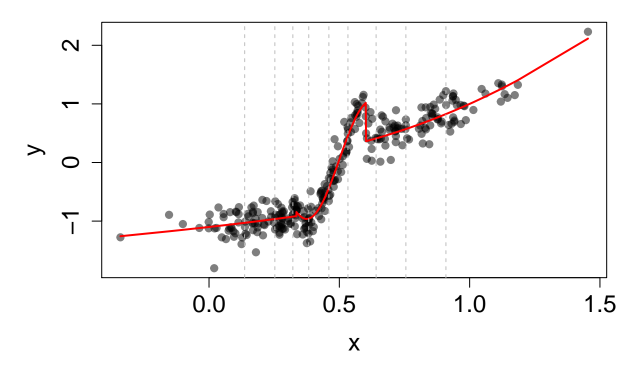


Fake Data Example.

```
set.seed(444)
N < -150
x \leftarrow c(runif(N, 0,1), rnorm(N, 0.5, 0.3))
mu <- function(x)</pre>
    xrange <- range(x)</pre>
    vals <- vector("numeric", length=length(x))</pre>
    breaks <- quantile(x, probs=c(1/3,2/3))</pre>
    first <- x <= breaks[1]
    second \leftarrow (x > breaks[1]) & (x <= breaks[2])
    third <- x > breaks[2]
    vals[first] \leftarrow -(1 - x[first])^0.5 -0.1
    vals[second] \leftarrow sin(x[second] * 4 * pi) + x[second]/10
    vals[third] <- x[third]^2</pre>
    vals
y \leftarrow mu(x) + rnorm(2*N, 0, .2)
plot(x, y,
     pch=19, cex=1,
     col=adjustcolor("black", alpha=0.5),
     main="Fake Data",
```

```
cex.axis=1.5, cex.main=1.5, cex.lab=1.5
)
xordered <- sort(x)
lines(xordered, mu(xordered), col="red", lwd=2)
knots_p <- quantile(x, seq(0.1, 0.9, 0.1))
abline(v=knots_p, col="grey", lty="dashed")</pre>
```

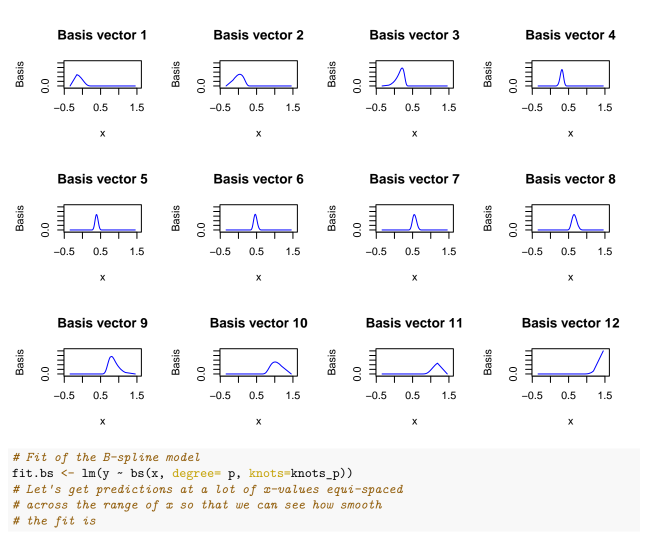
Fake Data



B-Splines.

```
library(splines)
p <- 3
# Note that the knots here are the interior knots
# To match our previous fits, we might choose
Xmat <- bs(x, degree= p, knots=knots_p)</pre>
# This will be an N by (p + length(knots_p)) matrix
# the first few rows of which are
head(Xmat)
##
                1
                                    3
## [1,] 0.014856148 0.2866634 0.692679285 0.005801203 0.0000000 0.00000000
## [2,] 0.007557959 0.2289939 0.742031661 0.021416499 0.0000000 0.00000000
## [3,] 0.000000000 0.0000000 0.000000000 0.156418026 0.6674475 0.17601923
## [4,] 0.000000000 0.0000000 0.002596317 0.369311095 0.5808317 0.04726084
## [5,] 0.175836957 0.5033455 0.314544910 0.000000000 0.0000000 0.00000000
```

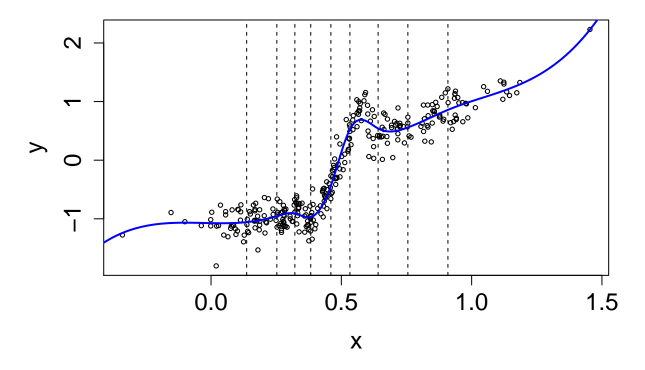
```
##
## [1,] 0.000000000 0.0000000 0.000000000
## [2,] 0.000000000 0.0000000 0.000000000
## [3,] 0.0001152409 0.0000000 0.000000000
## [4,] 0.000000000 0.0000000 0.000000000
## [5,] 0.000000000 0.0000000 0.000000000
## [6,] 0.5871495451 0.3510166 0.009289472
Xorder <- order(x)</pre>
blim <- extendrange(Xmat)</pre>
parOptions \leftarrow par(mfrow = c(3,4))
for (j in 1:ncol(Xmat))
{
    plot(x[Xorder], Xmat[Xorder,j],
         type="1",
         ylim=blim,
         xlim = extendrange(x),
         xlab="x", ylab="Basis",
         main=paste("Basis vector", j),
         col="blue")
}
```



```
xrange <- extendrange(x)
xnew <- seq(min(xrange), max(xrange), length.out=500)
ypred.bs <- predict(fit.bs, newdata= data.frame(x=xnew))

## Warning in bs(x, degree = 3L, knots = c(`10%` = 0.136800685874186, `20%` =
## 0.252579851988159, : some 'x' values beyond boundary knots may cause ill-
## conditioned bases
par(mfrow=c(1,1))
plot(x, y,
    pch=1, cex=0.6,
    main="Fake Data : B-Spline Fit",
    cex.axis=1.5, cex.main=1.5, cex.lab=1.5,
)
abline(v=knots_p, lty=2)
lines(xnew, ypred.bs, col="blue", lwd=2)</pre>
```

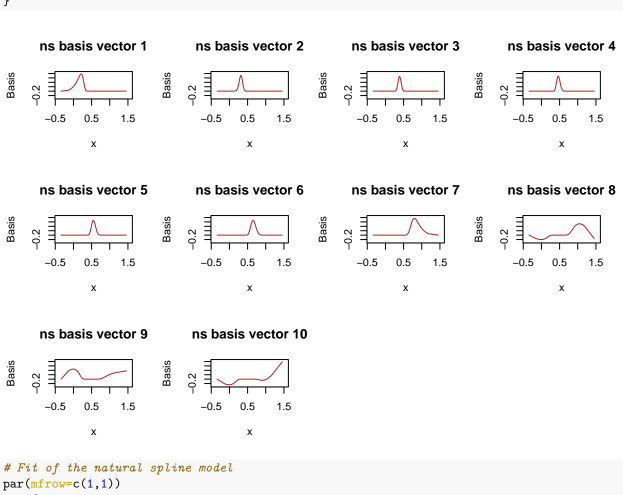
Fake Data: B-Spline Fit

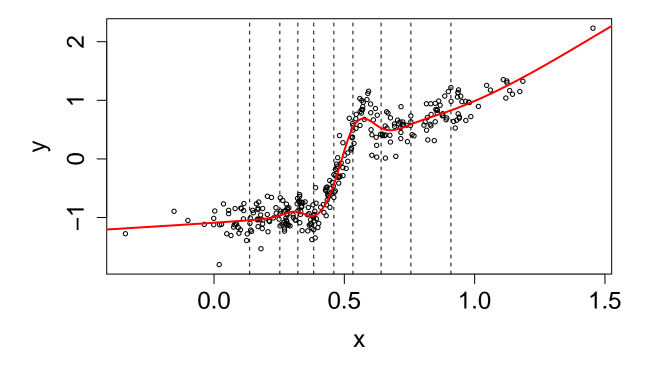


Natural Splines.

```
par(mfrow = c(3,4))
Xmat.ns <- ns(x, knots=knots_p)
blim <- extendrange(Xmat.ns)
parOptions <- par(mfrow = c(3,4))
for (j in 1:ncol(Xmat.ns))
{
    plot(x[Xorder], Xmat.ns[Xorder,j],</pre>
```

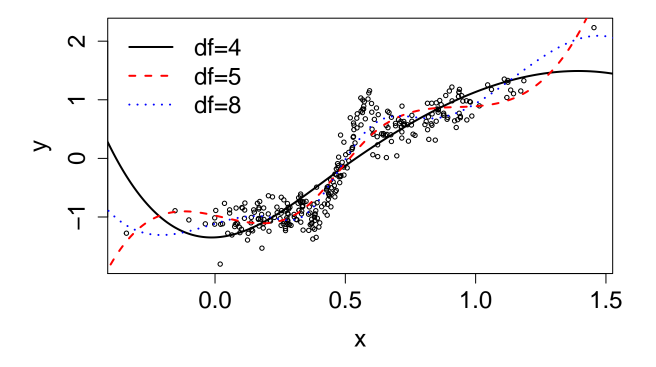
```
type="l",
ylim=blim,
xlim = extendrange(x),
xlab="x", ylab="Basis",
main=paste("ns basis vector", j),
col="firebrick")
}
```





Varying degrees of freedom

```
fit1 <- lm(y \sim bs(x, degree= 3, df=4))
fit2 <- lm(y \sim bs(x, degree= 3, df=5))
fit3 \leftarrow lm(y \sim bs(x, degree= 3, df=8))
ypred1 <- predict(fit1,newdata=data.frame(x=xnew))</pre>
## Warning in bs(x, degree = 3L, knots = c(50\%) = 0.459919521008099),
## Boundary.knots = c(-0.339967486304014, : some 'x' values beyond boundary knots
## may cause ill-conditioned bases
ypred2 <- predict(fit2,newdata=data.frame(x=xnew))</pre>
## Warning in bs(x, degree = 3L, knots = c(`33.33333%` = 0.335309901549353, : some
## 'x' values beyond boundary knots may cause ill-conditioned bases
ypred3 <- predict(fit3,newdata=data.frame(x=xnew))</pre>
## Warning in bs(x, degree = 3L, knots = c(`16.66667%` = 0.201501496407824, : some
## 'x' values beyond boundary knots may cause ill-conditioned bases
plot(x,y,
     pch=1, cex=0.6,
     #main="Fake Data : B-Spline Fit",
     cex.axis=1.5, cex.main=1.5, cex.lab=1.5,
lines(xnew, ypred1, col="black", lwd=2, lty=1)
```



Comparing cubic spline, knots at lines

