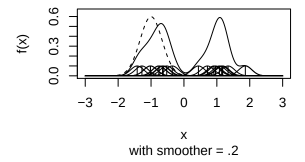
## KDE and BoxCox

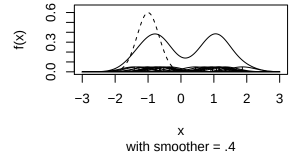
jdt

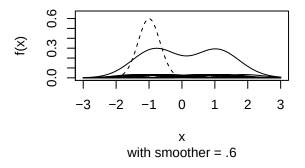
### 12/29/2020

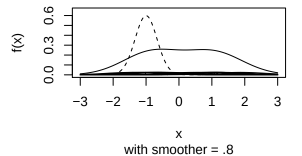
```
if (!require("KernSmooth")) install.packages("KernSmooth", dep=TRUE)
## Loading required package: KernSmooth
## KernSmooth 2.23 loaded
## Copyright M. P. Wand 1997-2009
library("KernSmooth")
bimodal <- read.table("bimodal.txt", header=TRUE)</pre>
attach(bimodal)
x <- bimodal$x
n<-length(x)</pre>
xx <- c(-300:300)/100
sheather.curve = function(h, main=" ", sub = " ") {
  truedensity = 0.5*(3/(sqrt(2*pi)))*exp(-0.5*((xx+1)/(1/3))^2)
      + 0.5*(3/(sqrt(2*pi)))*exp(-0.5*((xx-1)/(1/3))^2)
  plot( x=c(-3,3), y=c(0,0.65), type="n", xlab="x", ylab="f(x)")
 title(main=main, sub = sub)
  ysum = numeric(601)
for (i in 1:n)
  {points(x[i], 1/(n*h*sqrt(2*pi)),type="h")
     x1 = numeric(601) + x[i]
     y = (1/(h*sqrt(2*pi)))*exp(-0.5*((xx-x1)/h)^2)
     ysum = y/n + ysum
     lines(xx,y/n,lty=1)}
lines(xx,ysum,lty=1)
lines(xx,truedensity,lty=2)
par(mfrow=c(2,2))
sheather.curve(.2, "Sheather Bimodal Data", "with smoother = .2")
 sheather.curve(.4, " ", "with smoother = .4")
 sheather.curve(.6, " ", "with smoother = .6")
 sheather.curve(.8, " ", "with smoother = .8")
```

#### **Sheather Bimodal Data**







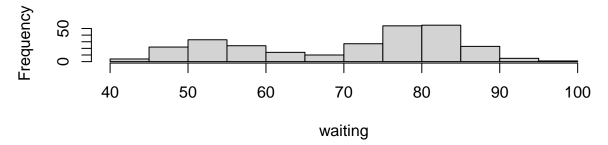


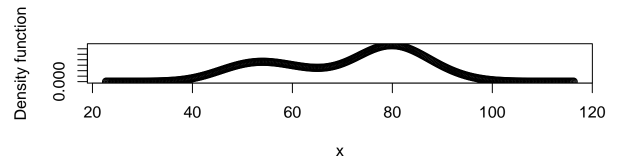
## The Old Faithful geyser data

Waiting Time

```
par(mfrow=c(2,1))
  library(KernSmooth)
  attach(faithful)
  hist(x=waiting)
  fhat <- bkde(x=waiting)
  plot (fhat, xlab="x", ylab="Density function")</pre>
```

# **Histogram of waiting**

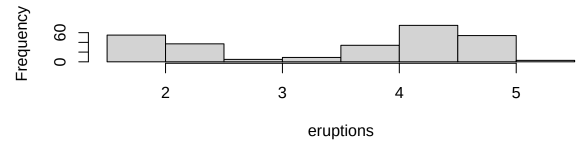


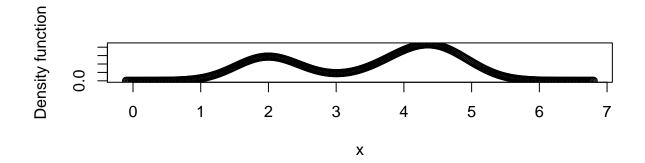


#### Eruption Time

```
par(mfrow=c(2,1))
hist(x=eruptions)
fhat <- bkde(x=eruptions)
plot (fhat, xlab="x", ylab="Density function")</pre>
```

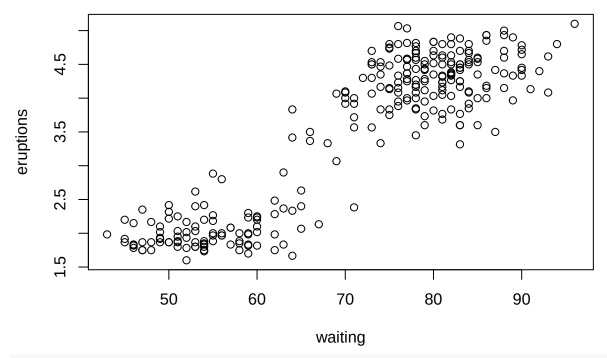
## **Histogram of eruptions**



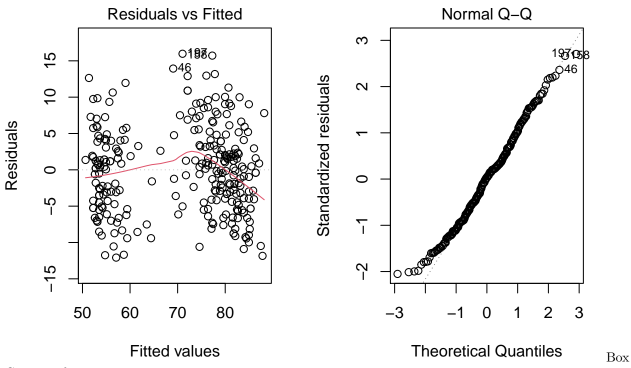


Regression model for Old Faithful data

```
mod1 = lm(waiting ~ eruptions, data=faithful)
summary(mod1)
##
## Call:
## lm(formula = waiting ~ eruptions, data = faithful)
## Residuals:
##
       Min
                 1Q Median
                                   3Q
## -12.0796 -4.4831 0.2122 3.9246 15.9719
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                           1.1549
                                    28.98
## (Intercept) 33.4744
                                            <2e-16 ***
## eruptions
               10.7296
                           0.3148
                                    34.09
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.914 on 270 degrees of freedom
## Multiple R-squared: 0.8115, Adjusted R-squared: 0.8108
## F-statistic: 1162 on 1 and 270 DF, p-value: < 2.2e-16
covb = vcov(mod1)
coeff.mod1 = coef(mod1)
covb = vcov(mod1)
covb
##
               (Intercept)
                           eruptions
## (Intercept) 1.3337328 -0.34553365
## eruptions
              -0.3455336 0.09906971
pred.per_fat = predict(mod1)
res.per_fat = residuals(mod1)
summary(res.per_fat)
      Min. 1st Qu.
                      Median
                                 Mean 3rd Qu.
                                                   Max.
## -12.0796 -4.4831
                      0.2122
                               0.0000
                                       3.9246 15.9719
Plots of regression
par(mfrow=c(1,1))
plot(waiting,eruptions)
```

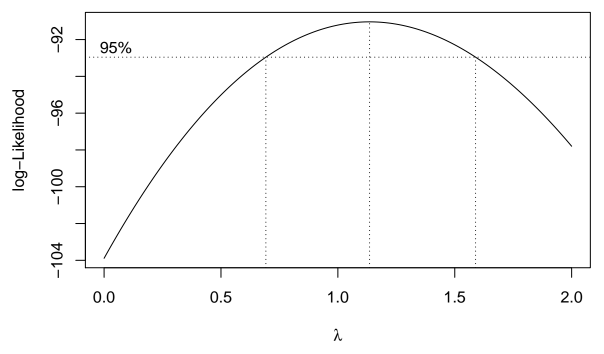


par(mfrow=c(1,2))
plot(mod1, which=c(1,2))



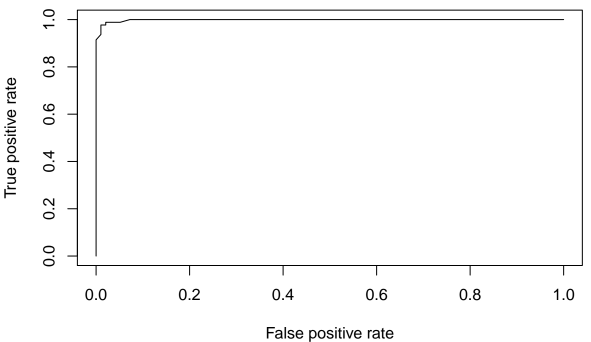
Cox transformation

library(MASS)
boxcox(waiting ~. ,data=faithful, lambda=seq(0, 2.0, length=200))



ROC Curves for eruption > 3 minutes

```
library(ROCR)
disease=(eruptions > 3)
pred = prediction(waiting, disease)
perf=performance(pred, "tpr", "fpr")
plot(perf)
```



Curves for eruption > 4.2 minutes

```
library(ROCR)
disease=(eruptions > 4.2)
pred = prediction(waiting, disease)
```

ROC

