### STATS 406F15 Lab 11

# 1 Optimization using the optim function

### Problem 1

Suppose  $X_1, \ldots, X_n$  are i.i.d.  $N(\mu, \sigma^2)$ , where both  $\mu$  and  $\sigma^2$  are unknown. We will compute the MLE for parameters  $(\mu, \sigma^2)$ . The log-likelihood is:

$$l(\mu, \sigma^2) = -\frac{n}{2}\log(2\pi) - \frac{1}{2}(n\log(\sigma^2) + \frac{1}{\sigma^2}\sum_{i=1}^n(x_i - \mu)^2).$$

Generate data with  $\mu = 2$  and  $\sigma^2 = 4$ .

### Solution

```
## Simulate 100 data points from Normal distribution with mu=2, sigma^2=4
X <- rnorm(100, mean=2, sd=sqrt(4))
n <- 100

# likelihood t[1]: mu, t[2]: sigma^2
# if sigma < 0 return Inf, instead of NaN.
f <- function(t)
{print(X)
    if( t[2] > 0)
    {
        return( -sum( dnorm(X, mean=t[1], sd=sqrt(t[2]), log=TRUE) ) )
    } else
    {
        return(Inf)
    }
}
# gradient function
```

```
## Run optim()
objoptim <- optim(par=c(0, 1), fn=f, gr=df, method='BFGS')
print(objoptim$par)</pre>
```

# 2 Newton-Raphson methods

Newton's method for solving f(x) = 0

$$y = f(x_0) + f'(x_0)(x - x_0)$$

The tangent line crosses 0 when y = 0, which happens when

$$f(x_0) = -f'(x_0)(x - x_0)$$

rearranging terms approporiately, we find that

$$x = x_0 - f(x_0)/f'(x_0)$$

Now setting  $x_0 = x$  and repeating until convergence is essentially Newton's method. We can see graphically how this works with the function:  $f(x) = e^x - 5$ 

#### Solution

```
# f and f'
f \leftarrow function(x) exp(x)-5
df <- function(x) exp(x)</pre>
# make the initial plot
v \leftarrow seq(0,4,length=1000)
plot(v, f(v), type="l", col=8)
abline(h=0)
# start point
x0 < -3.5
# paste this repeatedly to see Newton's method work
segments(x0,0,x0,f(x0),col=2,lty=3)
slope \leftarrow df(x0)
g \leftarrow function(x) f(x0) + slope*(x - x0)
v = seq(x0 - f(x0)/df(x0), x0, length=1000)
lines(v,g(v),lty=3,col=4)
x0 < -x0 - f(x0)/df(x0)
```

## Newton's method for finding where f(x) is at its maximum

We can write this as a generic function in R as follows.

```
# f: the function you want the max of
# df: derivative of f; d2f: second derivative
# x0: start value, tol: convergence criterion
# maxit: max # of iterations before it is considered to have failed
newton <- function(x0, f, df, d2f, tol=1e-4, pr=FALSE){</pre>
  # iteration counter
  k < - 0
  # initial function, derivatives, and x values
  fval \leftarrow f(x0)
  grad \leftarrow df(x0)
  hess \leftarrow d2f(x0)
  xk_1 \leftarrow x0
  cond1 <- sqrt(sum(grad^2))</pre>
  cond2 <- Inf
  # see if the starting value is already close enough
  if( (cond1 < tol) ) return(x0)</pre>
  while( (cond1 > tol) & (cond2 > tol) )
  {
    L <- 1
    bool <- TRUE
    while(bool == TRUE){
      xk <- xk_1 - L * solve(hess) %*% grad
      # see if we've found an uphill step
      if(f(xk) > fval){
        bool = FALSE
        grad <- df(xk)
        fval \leftarrow f(xk)
        hess \leftarrow d2f(xk)
        # make the stepsize a little smaller
      }
      else {
        if( abs(L) < 1e-20 ) return("Failed to find uphill step - try new start val")
      }
    }
    # calculate convergence criteria
    cond1 <- sqrt( sum(grad^2) )</pre>
    \verb|cond2| <- sqrt( sum( (xk-xk_1)^2 ))/(tol + sqrt(sum(xk^2)))| \\
    # add to counter and update x
    k < - k + 1
    xk_1 \leftarrow xk
  if(pr == TRUE) print( sprintf("Took %i iterations", k) )
```

```
return(xk)
}
```

### Problem 2

Let  $f(x) = e^{-(x^2)}$ . It is easy to see that f'(x) = -2xf(x) and f''(x) = -2f(x) - 2xf'(x). Now we code each of these functions and call the newton () function:

#### Solution

# Newton's method starting at x0 = 2/3 newton(2/3, f, df, d2f, 1e-7)

The maximum at 0 appears to have been found.

#### Problem 3

Suppose  $X_1, \ldots, X_n$  are iid  $N(\mu, \sigma^2)$  where both  $\mu$  and  $\sigma^2$  are unknown. We will write a program to do maximum likelihood estimation for  $\theta = (\mu, \sigma^2)$ . The log-likelihood is

$$l(\mu, \sigma^2) = -\frac{1}{2} [n \log(2\pi\sigma^2) + \frac{1}{\sigma^2} \sum_{i=1}^{n} (x_i - \mu)^2]$$

so the elements of the gradient are

$$\frac{\partial l}{\partial \mu} = \frac{1}{\sigma^2} \sum_{i=1}^{n} (x_i - \mu)$$

and

$$\frac{\partial l}{\partial \sigma^2} = -\frac{n}{2\sigma^2} + \frac{1}{2\sigma^4} \sum_{i=1}^n (x_i - \mu)^2$$

finally, the elements of the hessian are

$$\frac{\partial^2 l}{\partial \mu^2} = -\frac{n}{\sigma^2},$$

$$\frac{\partial^2 l}{\partial (\sigma^2)^2} = \frac{n}{2\sigma^4} - \frac{1}{\sigma^6} \sum_{i=1}^n (x_i - \mu)^2$$

and

$$\frac{\partial^2 l}{\partial \mu \partial \sigma^2} = -\frac{1}{\sigma^4} \sum_{i=1}^n (x_i - \mu)$$

We can code these functions easily in R and call newton to get the MLEs

```
X <- rnorm(100, mean=2, sd=sqrt(4))
n <- 100
# likelihood t[1]: mu, t[2]: sigma^2
# if sigma < 0 return -Inf, instead of NaN.
f <- function(t){
  if( t[2] > 0)
    { return( sum( dnorm(X, mean=t[1], sd=sqrt(t[2]), log=TRUE) ) )
  }
  else {
  return(-Inf)
  }
}
# score function
```

# hessian

```
newton( c(0,1), f, df, d2f)
c( mean(X), (n-1)*var(X)/n)
```

# 3 EM algorithm

## Example

Consider a simple regression model  $Y_i = \beta x_i + \epsilon_i$ , where  $\epsilon_i \sim N(0, 1)$ , for  $i = 1 \dots n + m$ . Suppose that the first n data  $Y_i$  are observed while the last m are censored at some positive threshold C. Censoring means that all we know is that  $Y_i > C$ , but we do not actually observe  $Y_i$ . We wish to estimate  $\beta$ . If we have seen all the  $Y_i$ , then the complete likelihood is

$$l_{com}(\beta|Y) = -\frac{\beta^2}{2} \sum_{i=1}^{n+m} x_i^2 + \beta \sum_{i=1}^{n+m} x_i y_i + const.$$

Therefore the estimate of  $\beta$  in complete data setting is  $[\sum_{i=1}^{n+m} x_i y_i]/[\sum_{i=1}^{n+m} x_i^2]$ . With censoring, all we see on the last m samples is that  $I_i=1$ , where  $I_i=1$  if  $Y_i>C$ , and  $I_i=0$  otherwise. In this problem the complete likelihood depends only linearly on  $Y_i$ . So to implement the EM, we only need to find  $E(Y_i|I_i=1)$ , for a given value of  $\beta$ . Since  $Z_i=Y_i-x_i\beta\sim N(0,1)$ , we have  $E(Y_i|I_i=1)=x_i\beta+E(Z_i|I_i=1)$ . Further

$$E(Z_{i}|I_{i}=1) = E(Y_{i} - x_{i}\beta|Y_{i} - x_{i}\beta > C - x_{i}\beta) = E(Z_{i}|Z_{i} > C - x_{i}\beta) = \frac{\int_{C - x_{i}\beta}^{\infty} z\phi(z)dz}{1 - \Phi(C - x_{i}\beta)}$$
$$E(Y_{i}|I_{i}=1) = x_{i}\beta + \frac{\phi(C - x_{i}\beta)}{1 - \Phi(C - x_{i}\beta)} = m_{i}(\beta).$$

Given  $\beta_k$ , if we replace the  $Y_i$  for  $n+1 \leq i \leq n+m$  by  $m_i(\beta_k)$ , we obtain the Q function

$$Q(\beta|\beta_k) = -\frac{\beta^2}{2} \sum_{i=1}^{n+m} x_i^2 + \beta \sum_{i=1}^{n} x_i y_i + \beta \sum_{i=n+1}^{n+m} x_i m_i + const.$$

Maximizing this function gives easily the solution

$$\frac{\sum_{i=1}^{n} x_i y_i + \sum_{i=n+1}^{n+m} x_i m_i}{\sum_{i=1}^{n+m} x_i^2}$$

We obtain the following EM algorithm for estimating the mle of  $\beta$ .

Algorithm (The EM algorithm for the censored data model).

(E step): At stage k, given  $\beta_k$  a current guess of  $\beta$ , compute  $m_i = x_i \beta_k + \phi(C - x_i \beta_k)/[1 - \Phi(C - x_i \beta_k)]$ , for  $i = (n+1), \ldots, (n+m)$ .

( M step): Compute the new estimate of  $\beta$ ,

$$\beta_{k+1} = \frac{\sum_{i=1}^{n} x_i y_i + \sum_{i=n+1}^{n+m} x_i m_i}{\sum_{i=1}^{n+m} x_i^2}$$

### Solution

#### ###########

#Censored regression

#Generate data

beta\_star=2; n\_0=100

 $X=rnorm(n_0,0,1)$ 

Y=rnorm(n\_0,mean=beta\_star\*X,sd=1)

C = 2.5

 $n=sum(Y \le C)$ ; m=sum(Y > C)

 $X=c(X[Y\leq C],X[Y>C])$ 

Y=Y[Y<=C]

beta=0

K=50

```
Res=double(K)
for (k in 1:K){

  Res[k]=beta
}
plot(Res,type='b',col='blue')
```