MTH3045: Statistical Computing

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17/3/2025

Week 10 lecture 1

Example: Weibull maximum likelihood: Newton's method I

- The Weibull distribution is sometimes used to model wind speeds
- For a wind speed y its pdf is given by

$$f(y \mid \lambda, k) = \frac{k}{\lambda} \left(\frac{y}{\lambda}\right)^{k-1} e^{-(y/\lambda)^k}$$
 for $y > 0$

and where $\lambda, k > 0$ are its parameters

- (Note that this is the scale parameterisation of the Weibull distribution)
- For observed wind speeds y_1, \ldots, y_n its corresponding log-likelihood is therefore

$$\log f(\mathbf{y} \mid \lambda, k) = n \log k - nk \log \lambda + (k-1) \sum_{i=1}^{n} \log y_i - \sum_{i=1}^{n} \left(\frac{y_i}{\lambda}\right)^k$$

Example: Weibull maximum likelihood: Newton's method

- To implement Newton's method, we need to find the first and second derivatives of $\log f(\mathbf{y} \mid \lambda, k)$ w.r.t. λ and k
- The first derivatives are

$$\begin{pmatrix}
\frac{\partial \log f(\mathbf{y} \mid \lambda, k)}{\partial \lambda} \\
\frac{\partial \log f(\mathbf{y} \mid \lambda, k)}{\partial k}
\end{pmatrix} = \begin{pmatrix}
\frac{k}{\lambda} \left(\sum_{i=1}^{n} \left(\frac{y_i}{\lambda}\right)^k - n\right) \\
\frac{n}{k} - n \log \lambda + \sum_{i=1}^{n} \log y_i - \sum_{i=1}^{n} \left[\left(\frac{y_i}{\lambda}\right)^k \log \left(\frac{y_i}{\lambda}\right)\right]
\end{pmatrix}$$

Example: Weibull maximum likelihood: Newton's method III

...and the second derivatives are stored in the matrix

$$\begin{pmatrix} \frac{\partial^2 \log f(\mathbf{y} \mid \lambda, k)}{\partial \lambda^2} & \frac{\partial^2 \log f(\mathbf{y} \mid \lambda, k)}{\partial \lambda \partial k} \\ \frac{\partial^2 \log f(\mathbf{y} \mid \lambda, k)}{\partial k \partial \lambda} & \frac{\partial^2 \log f(\mathbf{y} \mid \lambda, k)}{\partial k^2} \end{pmatrix}$$

where

$$\frac{\partial^{2} \log f(\mathbf{y} \mid \lambda, k)}{\partial \lambda^{2}} = \frac{k}{\lambda^{2}} \left(n - (1+k) \sum_{i=1}^{n} \left(\frac{y_{i}}{\lambda} \right)^{k} \right)$$

$$\frac{\partial^{2} \log f(\mathbf{y} \mid \lambda, k)}{\partial \lambda \partial k} = \frac{\partial^{2} \log f(\mathbf{y} \mid \lambda, k)}{\partial k \partial \lambda}$$

$$= \frac{1}{\lambda} \left(\sum_{i=1}^{n} \left(\frac{y_{i}}{\lambda} \right)^{k} - n + k \sum_{i=1}^{n} \left[\left(\frac{y_{i}}{\lambda} \right)^{k} \log \left(\frac{y_{i}}{\lambda} \right) \right] \right)$$

$$\frac{\partial^{2} \log f(\mathbf{y} \mid \lambda, k)}{\partial k^{2}} = -\frac{n}{k^{2}} - \sum_{i=1}^{n} \left(\frac{y_{i}}{\lambda} \right)^{k} \left[\log \left(\frac{y_{i}}{\lambda} \right) \right]^{2}$$

Example: Weibull maximum likelihood: Newton's method IV

 Consider the following wind speed measurements (in m/s) for the month of March

```
y0 <- c(3.52, 1.95, 0.62, 0.02, 5.13, 0.02, 0.01, 0.34, 0.43, 15.5,
4.99, 6.01, 0.28, 1.83, 0.14, 0.97, 0.22, 0.02, 1.87, 0.13, 0.01,
4.81, 0.37, 8.61, 3.48, 1.81, 37.21, 1.85, 0.04, 2.32, 1.06)
```

• Use five iterations of Newton's method to estimate $\hat{\lambda}$ and \hat{k} , assuming the above wind speeds are independent from one day to the next and follow a Weibull distribution

Weibull first derivative

```
weib_d1 <- function(pars, y, mult = 1) {</pre>
  # Function to evaluate first derivative of Weibull log-likelihood
  # pars is a vector
  # y can be scalar or vector
  # mult is a scalar defaulting to 1; so -1 returns neg. gradient
  # returns a vector
  n <- length(y)
  z1 <- y / pars[1]
  z2 <- z1^pars[2]</pre>
  out <- numeric(2)
  out[1] <- (sum(z2) - n) * pars[2] / pars[1] # derivative w.r.t. lambda</pre>
  out[2] \leftarrow n * (1 / pars[2] - log(pars[1])) +
    sum(log(y)) - sum(z2 * log(z1)) # w.r.t k
  mult * out
```

Weibull second derivative

```
weib_d2 <- function(pars, y, mult = 1) {</pre>
  # Function to evaluate second derivative of Weibull log-likelihood
  # pars is a vector
  # y can be scalar or vector
  # mult is a scalar defaulting to 1; so -1 returns neg. Hessian
  # returns a matrix
  n <- length(y)
  z1 <- v / pars[1]
  z2 <- z1^pars[2]</pre>
  z3 \leftarrow sum(z2)
  z4 \leftarrow log(z1)
  out <- matrix(0, 2, 2)
  out[1, 1] <- (pars[2] / pars[1]^2) * (n - (1 + pars[2]) * z3) # w.r.t. (lambd
  out[1, 2] \leftarrow out[2, 1] \leftarrow (1 / pars[1]) * ((z3 - n) +
    pars[2] * sum(z2 * z4)) # w.r.t. (lambda, k)
  out[2, 2] \leftarrow -n/pars[2]^2 - sum(z2 * z4^2) # w.r.t. k^2
  mult * out
```

Newton's method in R I

- We've just put together some simple code that implemented Newton's method
- There are various ways of performing variants of Newton's method in R, but not Newton's method itself
- So here we'll look at nlminb(), which is described as 'Unconstrained and box-constrained optimization using PORT routines'
- We can use our functions weib_d1 and weib_d2 from earlier for the first and second derivatives of the negative log-likelihood w.r.t. λ and k

Newton's method in R II

- We now just need a function to evaluate the negative log-likelihood itself
- We'll call this weib d0
- Note, though, that it's important to ensure that invalid parameters, i.e. $\lambda \leq 0$ and/or $k \leq 0$, are avoided
- Below we achieve this by setting the log-likelihood to be extremely low (-10^8) for such parts of parameter space

```
weib_d0 <- function(pars, y, mult = 1) {</pre>
  # Function to evaluate Weibull log-likelihood
  # pars is a vector
  # y can be scalar or vector
  # mult is a scalar defaulting to 1; so -1 returns neg. log likelihood
  # returns a scalar
  n <- length(y)
  if (min(pars) <= 0) {</pre>
    out <- -1e8
 } else {
    out \leftarrow n * (log(pars[2]) - pars[2] * log(pars[1])) +
    (pars[2] - 1) * sum(log(y)) - sum((y / pars[1])^pars[2])
  mult * out
```

Newton's method in R II

```
nlminb(c(1.6, .6), weib_d0, weib_d1, weib_d2, y = y0, mult = -1)
## $par
## [1] 1.8900689 0.5375279
##
## $objective
## [1] 54.95316
##
## $convergence
## [1] 0
##
## $iterations
## [1] 5
##
## $evaluations
## function gradient
##
          6
##
## $message
## [1] "relative convergence (4)"
```

Newton's method in R III

- We see that nlminb's output is a list comprising. . .
 - par, the parameter estimates
 - objective, the final value of the negative log-likelihood
 - convergence, whether the algorithm has converged (where 0 indicates successful convergence)
 - iterations, the number iterations before convergence was achieved
 - evaluations, how many times the function and gradient were evaluated
 - message provides further details on the type of convergence achieved

Challenges I

 Go to Challenges I of the week 10 lecture 1 challenges at https://byoungman.github.io/MTH3045/challenges

Quasi-Newton methods I

- Between Newton's method and steepest descent lie quasi-Newton methods
- These essentially employ Newton's method, but with some approximation to the Hessian matrix
- Instead of the Newton's method search direction

$$\mathbf{p}_i = -\left[\nabla^2 f(\boldsymbol{\theta}_i)\right]^{-1} \nabla f(\boldsymbol{\theta}_i)$$

consider the search direction

$$\tilde{\mathbf{p}}_i = -\mathbf{H}_i^{-1} \nabla f(\boldsymbol{\theta}_i)$$

where \mathbf{H}_i is an approximation to the Hessian matrix $\nabla^2 f(\theta_i)$ at the *i*th iteration

Quasi-Newton methods II

- We might, for example, want to avoid explicitly calculating $\nabla^2 f(\theta_i)$ because it's a matrix that's sufficiently more difficult to calculate than the gradient (e.g. mathematically, or just in terms of time)
 - so that using an approximation to the Hessian matrix (provided it is an adequate approximation) gives a more efficient approach to optimisation than using the Hessian matrix itself
- We should typically expect quasi-Newton methods to converge slower than Newton's method, but provided that convergence isn't too much slower or less reliable, then we may prefer this over analytically forming the Hessian matrix

BFGS (Broyden-Fletcher-Goldfarb-Shanno) I

- In MTH3045 we shall consider the so-called BFGS (shorthand for Broyden–Fletcher–Goldfarb–Shanno) quasi-Newton algorithm
- Put simply, at iteration i, the BFGS algorithm assumes that

$$\nabla^2 f(\boldsymbol{\theta}_i) \simeq \mathbf{H}_i = \mathbf{H}_{i-1} + \frac{\mathbf{y}_i \mathbf{y}_i^{\mathrm{T}}}{\mathbf{y}_i^{\mathrm{T}} \mathbf{s}_i} - \frac{(\mathbf{H}_{i-1})^{-1} \mathbf{s}_i \mathbf{s}_i^{\mathrm{T}} (\mathbf{H}_{i-1})^{-T}}{\mathbf{s}_i^{\mathrm{T}} (\mathbf{H}_{i-1})^{-1} \mathbf{s}_i},$$

where $\mathbf{s}_i = \boldsymbol{\theta}_i - \boldsymbol{\theta}_{i-1}$ and $\mathbf{y}_i = \nabla f(\boldsymbol{\theta}_i) - \nabla f(\boldsymbol{\theta}_{i-1})$

- Hence the BFGS algorithm uses differences in the gradients of successive iterations to approximate the Hessian matrix
- We now note that we use \mathbf{H}_i in $\mathbf{p}_i = -[\mathbf{H}_i]^{-1} \nabla f(\theta_i)$
- We can avoid solving this system of linear equations by instead directly obtaining $[\mathbf{H}_i]^{-1}$ through

$$[\mathbf{H}_i]^{-1} = \left(\mathbf{I}_p - \frac{\mathbf{s}_i \mathbf{y}_i^\mathsf{T}}{\mathbf{y}_i^\mathsf{T} \mathbf{s}_i}\right) [\mathbf{H}_{i-1}]^{-1} \left(\mathbf{I}_p - \frac{\mathbf{y}_i \mathbf{s}_i^\mathsf{T}}{\mathbf{s}_i^\mathsf{T} \mathbf{y}_i}\right) + \frac{\mathbf{s}_i \mathbf{s}_i^\mathsf{T}}{\mathbf{y}_i^\mathsf{T} \mathbf{y}_i}$$

BFGS (Broyden-Fletcher-Goldfarb-Shanno) II

• The following R function updates $[\mathbf{H}_{i-1}]^{-1}$ to $[\mathbf{H}_i]^{-1}$ given θ_i , θ_{i-1} , $\nabla f(\theta_{i-1})$ and $\nabla f(\theta_i)$, which are the arguments x0, x1, g0 and g1, respectively

```
iH1 <- function(x0, x1, g0, g1, iH0) {
  # Function to update Hessian matrix
  # x0 and x1 are p-vectors of second to last and last estimates, respectively
  # gO and g1 are p-vectors of second to last and last gradients, respectively
  # iHO is previous estimate of p x p Hessian matrix
  # returns a p x p matrix
  s0 < -x1 - x0
  y0 <- g1 - g0
  denom \leftarrow sum(v0 * s0)
  I \leftarrow diag(rep(1, 2))
  pre <- I - tcrossprod(s0, y0) / denom
  post <- I - tcrossprod(y0, s0) / denom</pre>
  last <- tcrossprod(s0) / denom</pre>
  pre %*% iHO %*% post + last
```

Example: Weibull maximum likelihood: BFGS I

- Repeat Example 5.5 using the BFGS method
- Comment on how it compares to Newton's method

Example: Weibull maximum likelihood: BFGS II

The following code implements five iterations of the BFGS method

```
## This build of rgl does not include OpenGL functions. Use
## rglwidget() to display results, e.g. via options(rgl.printRglwidget = TRUE)
iterations <- 5
xx \leftarrow matrix(0, iterations + 1, 2)
dimnames(xx) <- list(paste('iter', 0:iterations), c('lambda', 'k'))</pre>
xx[1, ] \leftarrow c(1.6, .6)
g <- iH <- list()
for (i in 2:(iterations + 1)) {
  g[[i]] \leftarrow weib_d1(xx[i-1,], y0, mult = -1)
  if (sqrt(sum(g[[i]]^2)) < 1e-6)</pre>
    break
  if (i == 2) {
    iH[[i]] <- diag(1, 2)
 } else {
    iH[[i]] \leftarrow iH1(xx[i-2,], xx[i-1,], g[[i-1]], g[[i]], iH[[i-1]])
  search_dir <- -(iH[[i]] %*% g[[i]])
 alpha <- line_search(xx[i - 1, ], search_dir, weib_d0, y = y0, mult = -1)</pre>
xx[i, ] \leftarrow xx[i - 1,] + alpha * search_dir
```

Example: Weibull maximum likelihood: BFGS III

Our estimates at each iteration are

```
## iter 0 1.600000 0.6000000

## iter 1 1.615241 0.4736904

## iter 2 2.097571 0.5295654

## iter 3 1.918661 0.5356343

## iter 4 1.881726 0.5375145

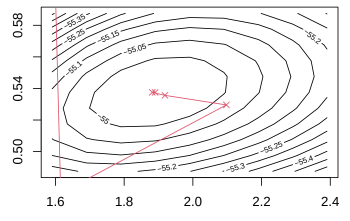
## iter 5 1.890167 0.5374986
```

xx

and we see that we need two more iterations than Newton's method to reach convergence to three decimal places

Example: Weibull maximum likelihood: BFGS IV

Finally, we'll plot the course of the iterations



and we can see the slightly less direct route we've taken

Quasi-Newton methods in R I

- There are various options for performing quasi-Newton methods in R
- For these, we just need to supply the function to be minimised and its gradient
- The first option is to use nlminb() again
 - if we don't supply a function to evaluate the Hessian, then nlminb() uses a quasi-Newton approach
- The alternative, and possibly preferred option, is to use optim() with option method = 'BFGS'
- We'll repeat Example 5.5 using BFGS instead

Quasi-Newton methods in R II

To use nlminb() we can use the following.

```
nlminb(c(1.6, .6), weib_d0, weib_d1, y = y0, mult = -1)
## $par
## [1] 1.8900689 0.5375279
##
## $objective
## [1] 54.95316
##
## $convergence
## [1] O
##
## $iterations
## [1] 7
##
## $evaluations
## function gradient
##
          9
##
## $message
## [1] "relative convergence (4)"
```

Quasi-Newton methods in R III

To use optim() we can use the following.

```
optim(c(1.6, .6), weib_d0, weib_d1, y = y0, mult = -1, method = 'BFGS')
## $par
## [1] 1.8900632 0.5375283
##
## $value
## [1] 54.95316
##
## $counts
## function gradient
##
         14
##
## $convergence
## [1] 0
##
## $message
## NULL
```

Quasi-Newton methods in R IV

- We note nlminb() and optim() have essentially given the same value of par, i.e. for the $\hat{\lambda}$ and \hat{k} , which is reassuring
- Note that nlminb() has used fewer function evaluations than optim()
 - we won't go into the details of the cause of this, but it is worth noting that the functions use different stopping criteria, and slightly different variants of the BFGS algorithm
- Note also that nlminb() has used three more function evaluations with the BFGS method than with Newton's method
 - this is is typically the case, and reflects the improved convergence achieved by using the actual Hessian matrix with Newton's method, as opposed to the approximation that's used with the BFGS approach

Challenges I

 Go to Challenges I of the week 10 lecture 3 challenges at https://byoungman.github.io/MTH3045/challenges