# Monte Carlo Optimization

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#### Introduction

This section will cover topics to optimization problems, and solutions Monte Carlo methods provide. Topics covered include

- 1. Stochastic Search and Simulated Annealing
- 2. EM Algorithm and MC EM

#### Light bulb example

This exercise is taken from Flury and Zoppe, 2000, see Exercises in EM.

Below is the setup for the first exercise.

#### The First Exercise

Suppose there are two light bulb survival experiments. In the first, there are N bulbs whose exact lifetimes  $y_i$  for  $i \in \{1, ..., N\}$  are recorded. The lifetimes have an exponential distribution, such that  $y_i \sim Exp(\theta)$ . In the second experiment, there are M bulbs. After some time t > 0, a researcher walks into the room and only records how many lightbulbs are still burning out of M bulbs. Depending on whether the lightbulbs are still burning or out, the results from the second experiment are right- or -left-censored. There are indicators  $E_1, ..., E_M$  for each of the bulbs in the second experiment. If the bulb is still burning,  $E_i = 1$ , else  $E_i = 0$ .

Given this information, our task is to solve for an MLE estimator for  $\theta$ .

Our first step in solving this is finding the joint likelihood for the observed and unobserved data (i.e. complete-data likelihood).

Let  $X_1, ..., X_M$  be the (unobserved) lifetimes for the second experiment, and let  $Z = \sum_{i=1}^M E_i$  be the number of light bulbs still burning. Thus, the observed data from both the experiments combined is  $\mathcal{Y} = (Y_1, ..., Y_N, E_1, ..., E_M)$  and the unobserserved data is  $\mathcal{X} = (X_1, ..., X_M)$ .

The complete data log-likelihood is obtained by

$$L(\theta|X,Y) = \prod_{i=1}^{N} \frac{1}{\theta} e^{y_i/\theta} \times \prod_{i=1}^{M} \frac{1}{\theta} e^{x_i/\theta}$$
$$= \theta^{-N} e^{-N\bar{y}/\theta} \times \theta^{-M} e^{-\sum_{i=1}^{M} x_i/\theta}$$

And log-likelihood is obtained by

$$log(L(\theta)) = -N \times log(\theta) - N\bar{y}/\theta - M \times log(\theta) + \sum_{i=1}^{M} x_i/\theta$$
$$= -N(log(\theta) + \bar{y}/\theta) - M \times log(\theta) + \sum_{i=1}^{M} x_i/\theta$$

Or as written by Flury and Zoppe,

$$log^{c}(L(\theta|\mathcal{Y},\mathcal{X})) = -N(log(\theta) + \bar{Y}/\theta) - \sum_{i=1}^{M} (log(\theta) + X_{i}/\theta)$$

The next step, is to take the expectation of  $log(L(\theta))$  with respect to observed data.

$$\begin{split} E[log(L(\theta))|\mathcal{Y},\mathcal{X}] &= E[-N(log(\theta) + \bar{Y}/\theta) - \sum_{i=1}^{M} (log(\theta) + X_i/\theta)|\mathcal{Y},\mathcal{X}] \\ &= -N(log(\theta) + \bar{Y}/\theta) - E[\sum_{i=1}^{M} (log(\theta) + X_i/\theta)|\mathcal{Y},\mathcal{X}] \\ &= -N(log(\theta) + \bar{Y}/\theta) - M \times log(\theta) + E[\frac{1}{\theta} \sum_{i=1}^{M} X_i|\mathcal{Y},\mathcal{X}] \\ &= -N(log(\theta) + \bar{Y}/\theta) - M \times log(\theta) + \frac{1}{\theta} \sum_{i=1}^{M} E[X_i|\mathcal{Y},\mathcal{X}] \\ &= -N(log(\theta) + \bar{Y}/\theta) - M \times log(\theta) + \frac{1}{\theta} \sum_{i=1}^{M} E[X_i|\mathcal{Y},\mathcal{X}] \end{split}$$

which is linear for unobserved  $X_i$ . But

(2)

$$E[X_i|\mathcal{Y}] = E[X_i|E_i] = \begin{cases} t + \theta & \text{if } E_i = 1\\ \theta - t \frac{e^{-t/\theta}}{1 - e^{-t/\theta}} & \text{if } E_i = 0 \end{cases}$$

For the first case,  $E_i = 1$ , so

$$E[x_i|x_i > t] = E[x_i + t]$$

$$= t + E[x_i]$$

$$= t + \theta$$

For the second case,  $E_i = 0$ , then

$$\int_0^t P(X_i > x | X_i < t) \ dx = \int_0^t \frac{P(x < X_i < t)}{P(X_i < t)} \ dx$$

For the denominator, we get

$$P(X_i < t) = \int_0^t \frac{1}{\theta} e^{-x_i/\theta} dx$$
$$= \frac{1}{\theta} (-\theta e^{-x_i/\theta})|_0^t$$
$$= 1 - e^{-t/\theta}$$

and for the numerator we obtain

$$P(x < X_i < t) = \int_x^t \frac{1}{\theta} e^{-x_i/\theta} dx$$
$$= \frac{1}{\theta} (-\theta e^{-x_i/\theta})|_0^t$$
$$= e^{-x/\theta} - e^{-t/\theta}$$

Altogether, we obtain

$$\begin{split} \int_{0}^{t} P(X_{i} > x | X_{i} < t) \ dx &= \int_{0}^{t} \frac{P(x < X_{i} < t)}{P(X_{i} < t)} \ dx \\ &= \int_{0}^{t} \frac{e^{-x/\theta} - e^{-t/\theta}}{(1 - e^{-t/\theta})} \ dx \\ &= \frac{1}{(1 - e^{-t/\theta})} \int_{0}^{t} (e^{-x/\theta} - e^{-t/\theta}) \ dx \\ &= \frac{1}{(1 - e^{-t/\theta})} (\int_{0}^{t} e^{-x/\theta} - \int_{0}^{t} e^{-t/\theta} \ dx) \\ &= \frac{1}{(1 - e^{-t/\theta})} (\theta(1 - e^{-t/\theta}) - x \times e^{-t/\theta}|_{0}^{t}) \\ &= \theta - t \times \frac{e^{-t/\theta}}{1 - e^{-t/\theta}} \end{split}$$

In order to calculate EM esimates for  $\theta$ , we will plug in the expected values

$$E[X_i|\mathcal{Y}] = E[X_i|E_i] = \begin{cases} t + \theta & \text{if } E_i = 1\\ \theta - t \frac{e^{-t/\theta}}{1 - e^{-t/\theta}} & \text{if } E_i = 0 \end{cases}$$

into the log-likelihood

$$\begin{split} \log(L(\theta)) &= -N(\log(\theta) + \bar{y}/\theta) - M \times \log(\theta) + \sum_{i=1}^{M} x_i/\theta \\ &= -N \times \log(\theta) - N\bar{y}/\theta - M \times \log(\theta) + \sum_{i=1}^{M} x_i/\theta \\ &= -(N+M) \times \log(\theta) - N\bar{y}/\theta + \sum_{i=1}^{M} x_i/\theta \\ &= -(N+M) \times \log(\theta) - \frac{1}{\theta} (N\bar{y} + \sum_{i=1}^{M} x_i) \\ &= -(N+M)\log(\theta) - \frac{1}{\theta} [N\bar{Y} + Z(t+\theta) + (M-Z)(\theta - t \times \frac{e^{-t/\theta}}{1 - e^{-t/\theta}})] \end{split}$$

As we iterate through estimates of  $\theta$ , we will use conditioned estimates of  $\theta$  given previous estimates of  $\theta$ . Such that the *j*th step consists of replacing  $X_i$  in (1) by its expected value (2), using the current numerical parameter value  $\theta^{(j-1)}$ .

(3) 
$$\log(L(\theta)) = -(N+M)\log(\theta) - \frac{1}{\theta}[N\bar{Y} + Z(t+\theta^{(j-1)}) + (M-Z)(\theta^{(j-1)} - tp^{(j-1)})]$$

where

$$p^{(j)} = \frac{e^{-t/\theta^{(j)}}}{1 - e^{-t/\theta^{(j)}}}$$

Once we take the derivative of the log-likelihood and set it to zero, we will come up with an estimate for  $\theta$ 

$$\begin{split} \frac{\mathrm{d}}{\mathrm{d}x} ln(L(\theta)) &= 0 \\ 0 &= -\frac{(N+M)}{\theta} + \frac{1}{\theta^2} \big[ N\bar{Y} + Z(t+\theta) + (M-Z) \big( \theta - t \times \frac{e^{-t/\theta}}{1 - e^{-t/\theta}} \big) \big] \\ \frac{(N+M)}{\theta} &= \frac{1}{\theta^2} \big[ N\bar{Y} + Z(t+\theta) + (M-Z) \big( \theta - t \times \frac{e^{-t/\theta}}{1 - e^{-t/\theta}} \big) \big] \\ \theta &= \big[ N\bar{Y} + Z(t+\theta) + (M-Z) \big( \theta - t \times \frac{e^{-t/\theta}}{1 - e^{-t/\theta}} \big) \big] \ / \ (N+M) \end{split}$$

Thus, for each jth M-step, we will calculate

$$\begin{split} \theta^{(j)} &= f(\theta^{(j-1)}) \\ \theta &= \left[ N\bar{Y} + Z(t+\theta^{(j-1)}) + (M-Z) \left( \theta^{(j-1)} - t \times \frac{e^{-t/\theta^{(j-1)}}}{1 - e^{-t/\theta^{(j-1)}}} \right) \right] \; / \; (N+M) \end{split}$$

```
set.seed(5678)
theta = 5
rate = 1/theta
t = 5
N = 100
M = 50
y = rexp(n = N, rate = rate)
x = rexp(n = M, rate = rate)
x = sort(x)
E = as.integer(x > t)
N.ybar = sum(y)
Z = sum(E)
t = 5
theta.j = 0.1
theta.jp1 = 0.5
for(i in 1:10){
  theta.j = theta.jp1
  p = (exp(-t/theta.j)/(1-exp(-t/theta.j)))
 theta.jp1 = (N.ybar + Z*(t + theta.j) + (M-Z)*(theta.j - t*p)) / (N+M)
  print(theta.jp1)
}
## [1] 4.624345
## [1] 5.366158
## [1] 5.445061
## [1] 5.45323
## [1] 5.454073
## [1] 5.45416
## [1] 5.454169
## [1] 5.45417
## [1] 5.45417
## [1] 5.45417
## compare against MLE from observed data
mean(y)
```

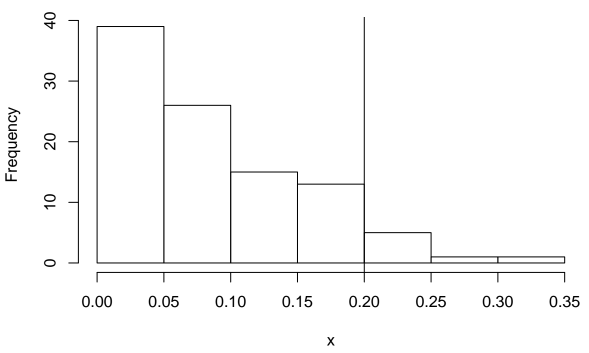
```
## [1] 6.036602
## note, results will vary if you remove seed
```

#### Censored Exponential Data

The following is an example from Computational Statistics by Givens and Hoeting. Example 4.7.

```
set.seed(456789)
truetheta=10
t = 0.2 ##censoring time
n = 100
x = round(rexp(n, truetheta), 4) #R uses rate
hist(x)
abline(v = t)
```

## Histogram of x

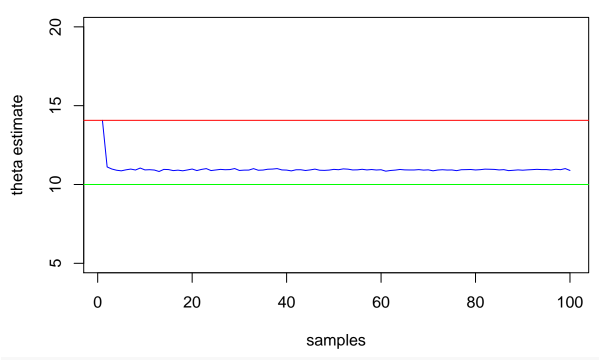


```
## Determine observed vs. missing data
y = x[x < t]
y=sort(y)
r=sum(x < t) ## observed data
m = n-r

N = 100 ## number of iterations
M = 20
new_theta = n/sum(y)
diff = 1
results = numeric(N)
for(i in 1:N){</pre>
```

```
results[i] = new_theta
  old_theta = new_theta
  #print(old_theta)
  Y = matrix(data = rep(x = y, M), nrow = length(y), ncol = M)
  Z = t + rexp(n = M * m, rate = old_theta)
  Z = matrix(data = Z, nrow = m, ncol = M)
  X = rbind(Y,Z)
  new_{theta} = n/mean(apply(X, 2, sum))
  \#new\_theta = n/mean(colSums(X))
  M = M + 1
  #print(new_theta)
}
plot(results, main = "EM Estimates of theta",
     type = "1", col = "blue", ylim = c(5, 20),
     xlab = "samples", ylab = "theta estimate")
abline(h = truetheta, col = "green")
abline(h = n/sum(y), col = "red") ## MLE estimate of observed data
```

### **EM Estimates of theta**



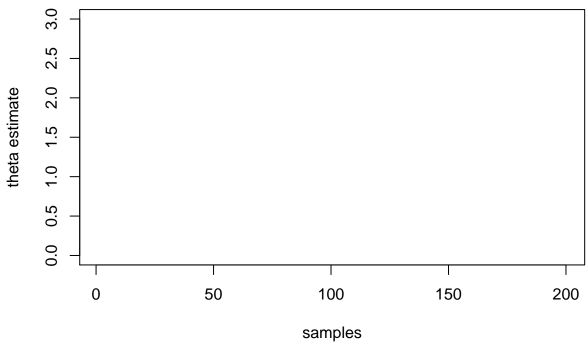
```
#thetaMLE= 1/(mean(y[y < t]) + (n-r)*t/r)
```

```
MCEM implementation
```

```
M = 20
y_observed = y[y < t]
new_est = mean(y_observed)
results = numeric(200)
for(i in 1:200){
  old_est = new_est</pre>
```

```
samples = rexp(n = m * M, rate = t + old_est)
  Y = matrix(data = rep(y_observed, M), nrow = length(y_observed), ncol = M)
  Z = matrix(data = samples, nrow = m, ncol = M)
  complete = rbind(Y,Z)
  new_est = 1/mean(colMeans(complete))
  #print(new_est)
  results[i] = new_est
  M = M + 5
}
print("tail sample:")
## [1] "tail sample:"
print(tail(results))
## [1] 13.09676 13.09683 13.10563 13.10617 13.09906 13.09419
plot(results, main = "EM Estimates of theta", type = "l",
     xlab = "samples", ylab = "theta estimate",
     ylim = c(0, 3))
abline(h = theta, col = "red")
```

#### **EM** Estimates of theta



```
set.seed(4567)
N = 50
theta = 2
c = 0.5
y = sort(rexp(n = N, rate = theta))
bigC = sum(y> c)
print(sum(y> c))
```

```
## [1] 19
print("MLE:")
## [1] "MLE:"
print(1/mean(y))
## [1] 1.862943
indices = which(y>c) ## which indices show where the data is to be censored?
y_MC = y
y_MC[indices] = NA
theta.tp1 = 0.1
MCEMout = numeric(20)
for(i in 1:2000){
  theta.t = theta.tp1 ## update the conditional parameter
  temp = rexp(n = bigC, rate = theta.t )
  y_MC[indices] = temp
  #theta.tp1 = 1/mean(y_MC, na.rm = TRUE) ## doesn't work!
  theta.tp1 = N / (sum(y_MC) + (bigC/theta.t))
  MCEMout[i] = theta.tp1
  #print(theta.tp1)
}
print(mean(MCEMout))
```

## [1] 1.888438

#### Another Exponential Distribution problem

Suppose  $x_1, ..., x_n \sim Exp(\theta)$  where  $x_1, ..., x_n$  are ordered (sorted). After time t, the data has become censored; m observations are censored. Only r are observed such that n - m = r. Let  $y = (x_1, ..., x_r)^T$  be the observed data and  $z = (x_i, ..., x_m)^T$  be unobserved (censored) data.

Our likelihood function is then

$$L(\theta|Y,Z) = \prod_{i=1}^{r} \frac{1}{\theta} e^{y_i/\theta} \times \prod_{i=1}^{m} \frac{1}{\theta} e^{z_i/\theta}$$
$$= \theta^{-r} e^{-r\bar{y}/\theta} \times \theta^{-m} e^{-\sum_{i=1}^{m} z_i/\theta}$$

The log-likelihood is

$$ln(L(\theta|Y,Z)) = -r \times ln(\theta) - r\bar{y}/\theta \times m \times ln(\theta) - \sum_{i=1}^{m} z_i/\theta$$
$$= Q(\theta)$$

We find the conditional expectation of  $z_i$  given the observed data, knowing that  $z_i \sim Exp(\theta - t)$ , so by the memoryless property,

$$E[z_i|y] = E[x_i|x_i > t] = \theta + t$$

We substitute the conditional expectation into the log-likelihood and obtain,

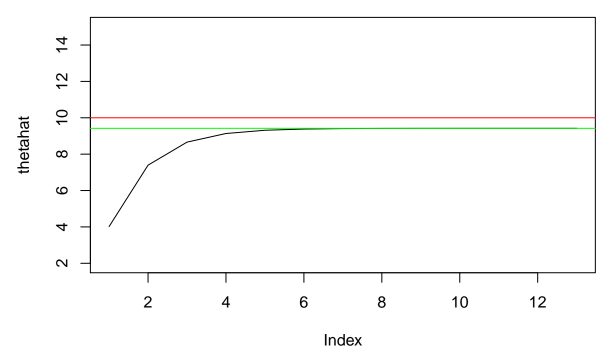
$$Q(\theta_{j+1}) = -r \times \ln(\theta) - r\bar{y}/\theta \times m \times \ln(\theta) - \sum_{i=1}^{m} E[z_i|y]/\theta$$
$$= -r \times \ln(\theta) - r\bar{y}/\theta \times m \times \ln(\theta) - \sum_{i=1}^{m} (\theta_j + t)/\theta$$

We find the conditional MLE

$$\hat{\theta}_{j+1} = \frac{1}{n} (r\bar{y} - m(\theta_j + t))$$

Our simple algorithm to solve this is then,

```
## Traditional EM for censored exponential
## Generate Data
set.seed(456)
truetheta=10
t=9 ##censoring time
n = 200
x=rexp(n,1/truetheta) #R uses rate
## Determine observed vs. missing data
y=replace(x = x, list = x>t, values = t) ## replace x > t, with t
y=sort(y)
r=sum(x<t) ## observed data
yc=y[1:r] ## observed data
ycbar=mean(yc) ## mean of the observed data
m = n-r
### EM
thetahat = ycbar ## MLE using observed data
cur = ycbar ## current estimate of theta for EM loop
diff=1 ## set difference variable for while-loop
while(diff>10^-4)
    i = length(thetahat)
    new_estimate = (r*ycbar+ m*(t + thetahat[i]))/n
    thetahat=c(thetahat, new_estimate) ## grow the vector of estimates
    diff = abs(thetahat[i+1]-thetahat[i])
}
plot(thetahat, type="l", ylim = c(2, 15))
thetaMLE=ycbar+(n-r)*t/r
abline(h=thetaMLE, col = "green") ## MLE estimate
abline(h = truetheta, col = "red") ## true theta
```



The true MLE estimate of  $\theta$  is obtained by the following:

$$P(X > t) = \int_{t}^{\infty} f(x)dx$$
$$= \int_{t}^{\infty} \frac{1}{\theta} e^{x/\theta} dx$$
$$= e^{-\infty} - (-e^{t/\theta})$$
$$= e^{t/\theta}$$

Therefore, the complete data likelihood is

$$L(\theta) = \prod_{i=1}^{r} \frac{1}{\theta} e^{y_i/\theta} \times \prod_{i=1}^{m} \frac{1}{\theta} e^{t/\theta}$$
$$= \theta^{-r} e^{-r\bar{y}/\theta} \times e^{-\sum_{i=1}^{m} t/\theta}$$
$$= \theta^{-r} e^{-r\bar{y}/\theta} \times e^{-mt/\theta}$$

And the log-likelihood is

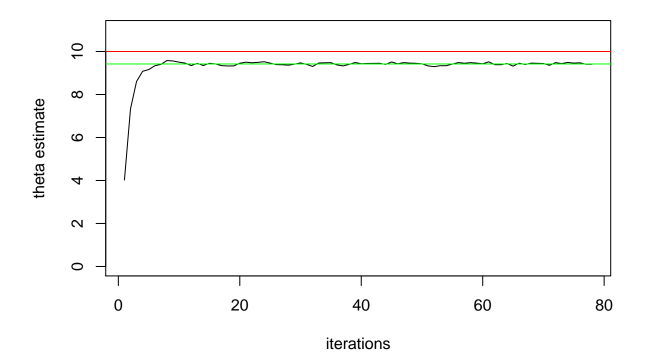
$$ln(L(\theta)) = -r \times ln(\theta) - r\bar{y}/ - mt/\theta$$
$$= Q(\theta)$$

Whose derivative is

$$\begin{split} \frac{d}{d\theta} ln(L(\theta)) &= \frac{-r}{\theta} + r\bar{y}/\theta^2 + mt/\theta^2 \\ &= 0 \\ &\to \hat{\theta}_{MLE} = \bar{y} + \frac{(n-r) \times t}{r} \end{split}$$

```
## Monte Carlo EM for censored exponential
set.seed(456)
thetahat = ycbar
cur = ycbar
M = 20
diff=1
while(diff > 10^-4){
  i = length(thetahat)
  z = t + rexp(M*m,1/thetahat[i])
  Z = matrix(nrow=m, ncol=M, data = z)
  YC = matrix(nrow=r, ncol=M, data = rep(yc,M))
  simcomplete = rbind(Z, YC)
  new_estimate = mean(apply(simcomplete,2,mean))
  thetahat=c(thetahat, new_estimate)
  diff=abs(thetahat[i+1]-thetahat[i])
  M = M + 1
}
plot(thetahat, type="l",
     main = "MCEM estimates for theta",
     xlab = "iterations", ylab = "theta estimate",
     ylim = c(0, 11))
thetaMLE=ycbar+(n-r)*t/r
abline(h=thetaMLE, col = "green") ## MLE estimate
abline(h = truetheta, col = "red") ## true theta
```

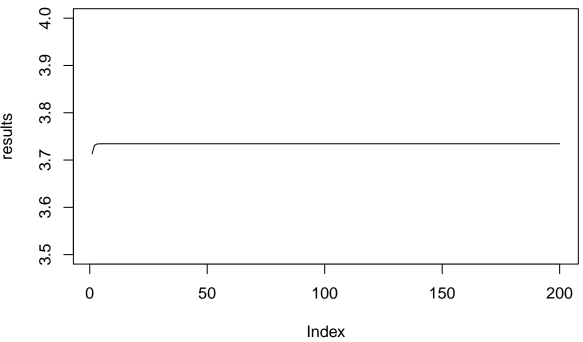
#### MCEM estimates for theta



#### EM Normal Example

```
set.seed(2345)
n = 100
mu = 4
sd = 1
x = rnorm(n, mu, sd)
c = 5
w = x[x < c]
m = sum(x < c)
wbar = mean(w)
r = n - m
N = 200
mu_new = wbar
results = numeric(N)
for(i in 1:N){
   results[i] = mu_new
   mu_old = mu_new
   mu_new = m*wbar/n + (r*mu_old/n) +
     (1/n)*sd*(dnorm(c - mu_old))/(1 - pnorm(c - mu_old))
   #print(mu_new)
}
print(tail(results))
## [1] 3.734431 3.734431 3.734431 3.734431 3.734431
plot(results, type = "1", main = "em estimates for mu", ylim = c(3.5, 4))
```

## em estimates for mu



```
set.seed(0969)
n = 100
mu = 4
sd = 1
x = rnorm(n, mu, sd)
c = 5
w = x[x < c]
m = sum(x < c)
wbar = mean(w)
r = n - m
M = 10
N = 100
mu_new = wbar
results = numeric(N)
for(i in 1:N){
    results[i] = mu_new
    mu_old = mu_new
    ## abs(N(0,1)) + mu_old + (c - mu_old) to *approximate*
    ## the truncated samples we need
    Z = matrix(data = (c - mu_old) + (mu_old + abs(rnorm(n = r*M, mean = 0, sd = 1))),
        nrow = r, ncol = M)
    mu_new = (m*wbar/n) + mean(colMeans(Z))*r/n
    M = M + 1
}
plot(results, type = "1", ylim = c(3.5, 5))
abline(h = mu, col = "red")
abline(h = wbar, col = "green", lty = 2)
```

