

# Assignment 3

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Clear R environment

```
rm(list = ls())
```

## Problem 1. Random number generation and Monte Carlo integration.

### a) Generate $n$ independent samples from distribution

In this problem the task is to sample  $n$  independent samples from the probability distribution

$$p(x) = \frac{2^{\frac{1}{4}} \Gamma\left(\frac{3}{4}\right)}{\pi} \exp\left(-\frac{x^4}{2}\right), \quad -\infty < x < \infty$$

One might wish to implement a regular Metropolis-Hastings random walk for sampling this distribution, but there is one major disadvantage for using this approach: (Wikipedia contributors 2020)

The samples are correlated, even though over the long term they do correctly follow  $p(x)$ . This is due to the fact that given that you know the current time step, you have a pretty good estimate of what the value of the next one is. In short, the adjacent samples are autocorrelated.

Because of this and the task specifically asking for independent samples. A regular random walk metropolis-hastings approach is not feasible, we then turn to the independent metropolis-hastings approach:

In R:

```
# general 1d independence metropolis hastings
oneD.IRWMH <- function(prob,
                        sigma=1.0,
                        theta1=0.0,
                        Nsamp=10000){
  res <- numeric(Nsamp)
  # allocate memory
  res[1] <- theta1
  # old importance weight
  wt.old <- prob(res[1])/dnorm(res[1], sd=sigma)
  Nacc <- 0
  for(i in 2:Nsamp){
    # proposal (note, independent of past)
    thetaStar <- rnorm(1, sd=sigma)
    # new importance weight
    wt.star <- prob(thetaStar)/dnorm(thetaStar, sd=sigma)
    # accept probability
```

```

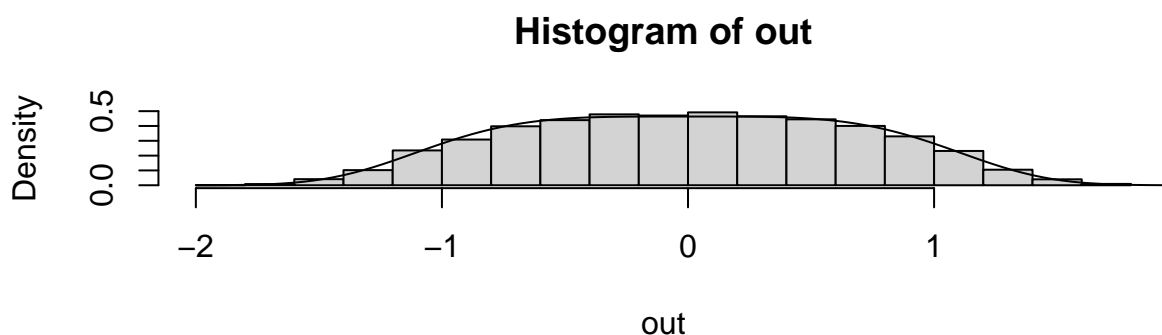
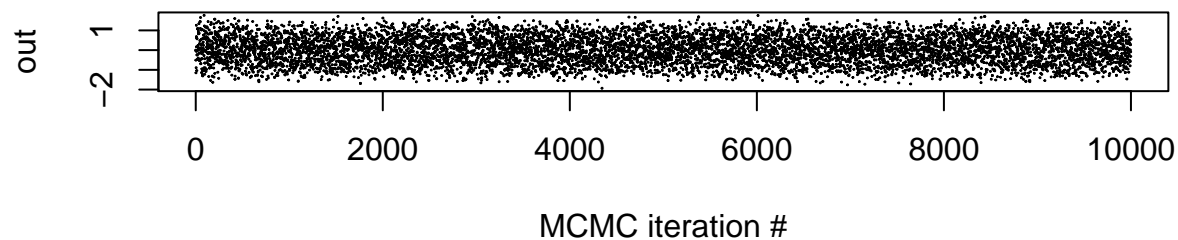
alpha <- min(1.0, wt.star/wt.old)
# accept/reject
if(runif(1) < alpha){
  res[i] <- thetaStar
  wt.old <- wt.star
  Nacc <- Nacc+1
} else {
  res[i] <- res[i-1]
}
}
return(res)
}

# pdf from mandatory pdf
pdf <- function(x) {
  return ((2^0.25*gamma(3/4)/pi) * exp(-x^4 / 2))
}

# sample n samples
n <- 10000
out <- oneD.IRWMH(pdf, theta1 = 0.0, sigma=1, Nsamp = n)

# plot
par(mfrow=c(2,1))
plot(1:length(out),out,pch=20,cex=0.1,xlab="MCMC iteration #")
hist(out, probability = TRUE)
curve(pdf, add = TRUE, -2, 2)

```



## b) Generate  $n$  independent samples from distribution

Now let's sample from the distribution

$$p(x) = 2x \exp(-x^2), \quad 0 < x < \infty$$

This function seems to be quite simple to find the CDF for and direct sampling via inverse transform sampling is possible. We get

$$F(x) = \int_0^x p(x) = 1 - e^{-x^2}$$

And by the inverse sampling method, we can calculate

$$X = F^{-1}(U) = \pm \sqrt{-\ln(1-u)}$$

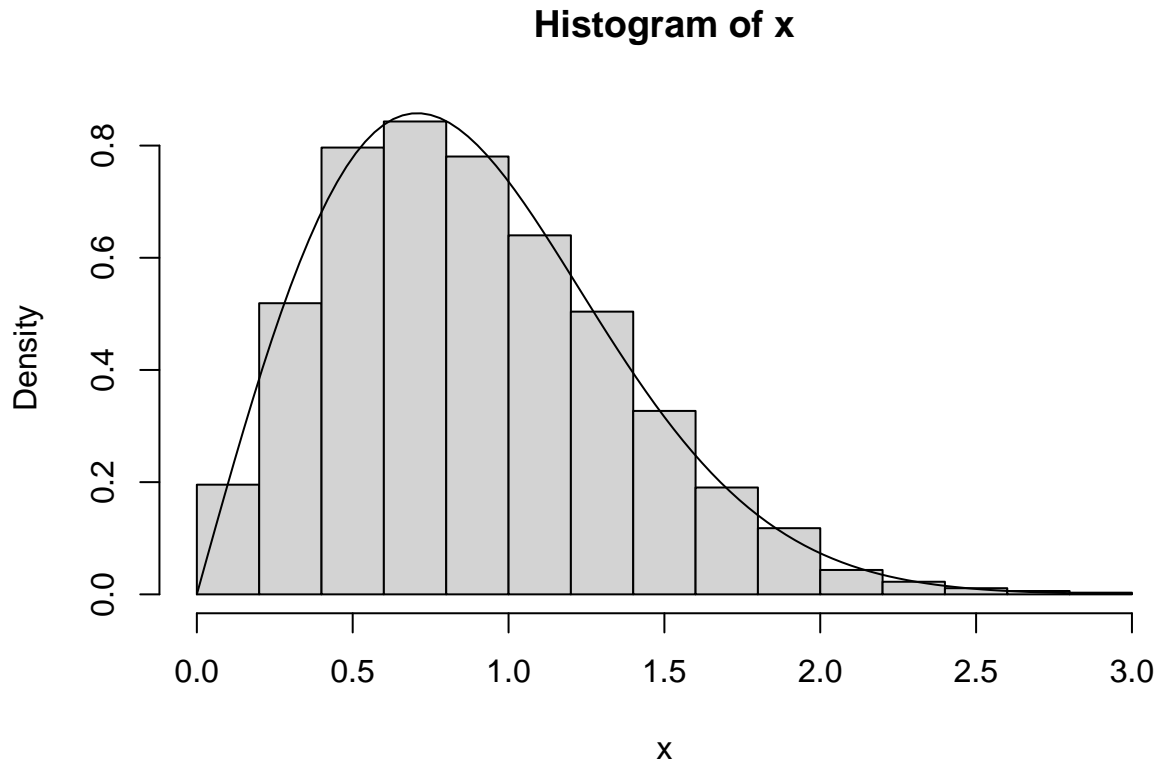
Given the nature of calculating square roots, we get positive and negative  $X$  values but since the support of the pdf clearly states that  $0 < x < \infty$  we reject the negative values.

in R:

```
# Use inverse sampling method to sample from
# p(x) = 2x exp(-x^2)
inverse_sampling <- function(Nsamples) {
  # Sample n samples from uniform distribution
  u <- runif(Nsamples)
  # Return X = F^-1(U)
  return(sqrt(-log(1-u)))
}
```

```
# PDF
pdf2 <- function(x) {
  return(2*x * exp(-x^2))
}

x <- inverse_sampling(10000)
hist(x, probability = TRUE)
curve(pdf2, 0, 3, add = TRUE)
```



### c) Evaluate integral using monte-carlo integration

Now we will consider the integral

$$\int_0^{\infty} \exp(\sqrt{x}) \exp(-20(x-4)^2) dx$$

Let's evaluate the integral using importance sampling. First let's plot the function  $g(x)$  that is being integrated:

In R:

```
g <- function(x) {
  exp(sqrt(x))*exp(-20*(x-4)^2)
}

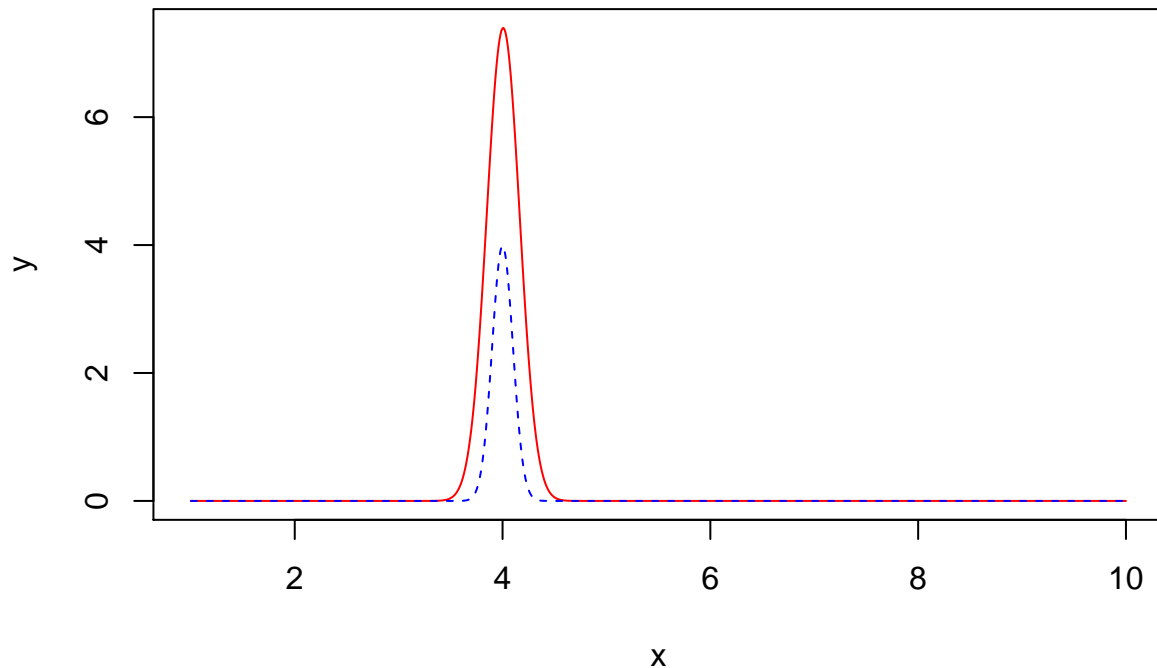
f <- function(x) {
```

```

dnorm(x, mean=4, sd=0.1)
}

x<-seq(1,10,0.01); y1=g(x); y2=f(x)
plot(x, y1, type="l", pch=19, col="red", xlab="x", ylab="y")
lines(x, y2, pch=18, col="blue", type="l", lty=2)
legend(1, 95, legend=c("Line 1", "Line 2"),
      col=c("red", "blue"), lty=1:2, cex=0.8)

```



With the function we want to integrate in  $g(x)$  in red and the  $f(x)$  in dashed blue. We want to calculate  $E\left(\frac{g(x)I(x \in A)}{f(x)}\right)$  by sampling  $X$  values from  $f$  and calculating the empirical mean of  $\frac{g(x)I(x \in A)}{f(x)}$  where  $I$  is the indicator function for the support.

```

importance <- function(Nsamp) {
  # Sample from f
  x <- rnorm(Nsamp, 4, 0.1)
  # calculate empirical mean
  return(mean((g(x)*(x>0))/(f(x))))
}

# Estimate of integral using importance sampling
importance(100000)

## [1] 2.891497

# Numerical integration
integrate(g, 0, Inf)$value

```

```
## [1] 2.929669
```

## Problem 2. Smile shaped target

### a) Sampling using 2 random walk

In this exercise, we shall sample from the distribution

$$\log g(\boldsymbol{\theta}) = -\frac{\theta_1^2}{2} - \frac{(\theta_2 - \theta_1^2)^2}{2}, \quad -\infty < \theta_1 < \infty, \quad -\infty < \theta_2 < \infty$$

To do this, an 2D random walk with multivariate normal proposals as been implemented in R.

In the code below, a 2D random walk with proposal

$$N(\boldsymbol{\theta}, \Sigma)$$

Where

$$\Sigma = \begin{bmatrix} 2 & 0 \\ 0 & 2 \end{bmatrix}$$

and

$$\boldsymbol{\theta} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

Yielded the greatest effective sample size.

In R:

```
# Load the multivariate normal library
library(mvtnorm)
library(coda)

# Target function from
logg <- function(theta) {
  return(-theta[1]^2/2 - (theta[2] - theta[1]^2)^2 /2)
}

# 2D Random walk using log g
smile_shaped <- function(logg,
                          sigma=diag(2),
                          theta=c(0.0, 0.0),
                          Nsamp=100000){

  # Reserve 2xNsamp matrix with zeros
  res <- matrix(0, Nsamp, 2)

  # Set initial conditions
  res[1,] <- theta

  # Calculate old log-probability
  logold <- logg(theta)

  # accept counter
  Nacc <- 0
```

```

# Iterate no of samples.
for(i in 2:Nsamp){
  # Proposal step
  new <- res[i-1,] + rmvnorm(1, theta, sigma)
  # Log-p of proposal step
  lognew <- logg(new)
  # Evaluate step
  logfrac <- exp(min(0.0, lognew-logold))
  # Accept or reject new step
  if(runif(1)<logfrac && is.finite(logfrac)){
    # accept
    res[i,] <- new
    logold <- lognew
    Nacc <- Nacc+1
  } else {
    # reject
    res[i,] <- res[i-1,]
  }
}
print(paste("Accept prob: ", Nacc/Nsamp))
return(res[5000:Nsamp,])
}

# Covariance matrix
sigma <- matrix(c(4.5, 0, 0, 4.5), nrow=2, ncol=2)
m <- smile_shaped(logg=logg, sigma=sigma, c(0.0, 0.0), 50000)

```

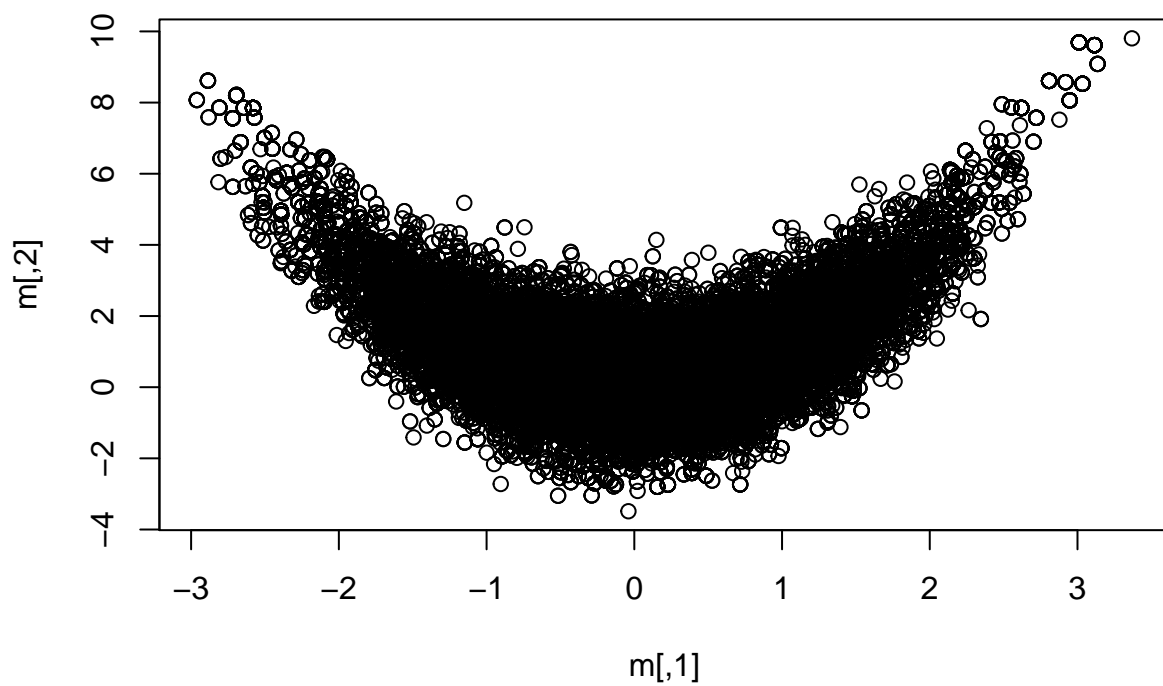
```
## [1] "Accept prob: 0.2335"
```

Let's plot the "Smile shaped" distribution:

```

# Plot multivariate distribution
plot(m)

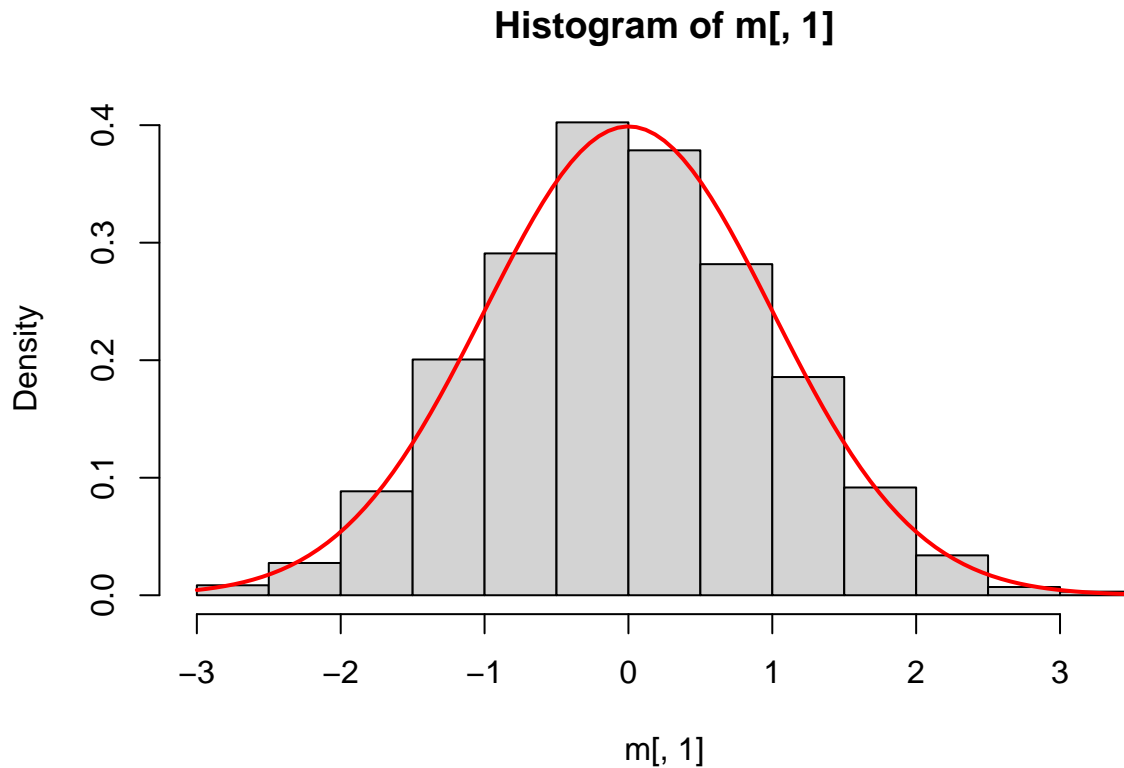
```



Let's also see if the marginal distribution of  $\theta_1$  is standard normal:

```
# Plot marginal of theta1 and compare with standard normal  
hist(m[,1], probability=TRUE)  
curve(dnorm(x, mean=0, sd=1),  
      col="red", lwd=2, add=TRUE, yaxt="n")
```





To check if we have explored the distribution well, let's calculate the effective sample size of  $\theta_1$  and  $\theta_2$ .

```
ESS <- function(x) {
  coda::effectiveSize(x)
}
```

```
ESS(m[,1])
```

```
##      var1
## 3817.572
```

```
ESS(m[,2])
```

```
##      var1
## 1806.338
```

### Problem 3. IMH for simple logistic regression problem

```
# Load the data set
df <- data.frame(read.table("logistic_regression_data.txt"))
x <- df$x
y <- df$y

# function returning a log-posterior kernel for theta
logistic.lp <- function(theta) {
  alpha <- theta[1]
```

```

beta <- theta[2]
# log-likelihood
Eeta <- exp(alpha + beta*x)
p <- Eeta/(1.0 + Eeta)
log.like <- sum(dbinom(y, size=1, prob = p, log=TRUE))

# priors
log.prior <- dnorm(alpha, sd=10, log=TRUE) + dnorm(beta, sd=10, log=TRUE)

# log-posterior kernel
return(log.like+log.prior)
}

```

### a) Sample $\alpha$ and $\beta$ using metropolis-hasting and bayesian inference

In this task, we will use independent metropolis-hastings sampling for the posterior distribution  $p(\theta|\mathbf{y})$  using a  $N(\hat{\theta}, \delta\hat{\Sigma})$  proposal distribution.

In R:

```

# Independent sampler
IndepMH <- function(lprob, theta=c(0, 0), sigma=diag(2), Nsamp=1000, S=1){
  # Allocate space
  res <- matrix(0, Nsamp, 2)
  # Set initial values
  res[1,] <- theta
  # Old importance
  pold <- lprob(theta) - dmvnorm(theta, mean=theta, sigma=sigma, log=TRUE)
  # No of accept
  Nacc <- 0
  for (i in 2:Nsamp){
    # Sample theta from multivariate normal with scaled sigma
    new <- rmvnorm(1, theta, S*sigma)
    # Importance of new theta
    pnew <- lprob(new) - dmvnorm(new, mean=theta, sigma=sigma, log=TRUE)
    frac <- exp(min(0.0, pnew-pold))
    if(runif(1)<frac && is.finite(frac)){
      # Accept
      res[i,] <- new
      pold <- pnew
      Nacc <- Nacc+1
    } else {
      # Reject
      res[i,] <- res[(i-1),]
    }
  }
  print(paste0("accept rate : ",Nacc/Nsamp))
  return(res[1000:Nsamp,])
}

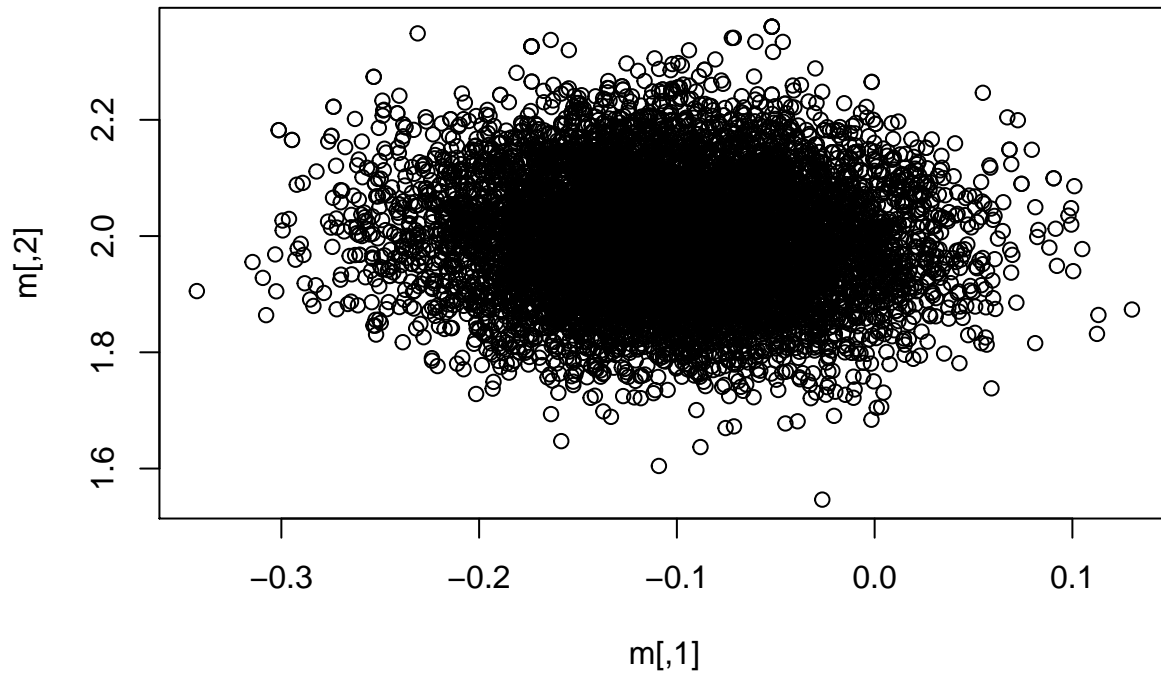
```

```
sigma <- matrix(c(0.00653,-0.00058,-0.00058,0.01689),2,2)
```

```
m <- IndepMH(logistic.lp, c(-0.102, 1.993), sigma, 10000, 0.6)
```

```
## [1] "accept rate : 0.9811"
```

```
plot(m)
```



Calculate ESS

```
ESS(m[,1])
```

```
##      var1  
## 8509.507
```

```
ESS(m[,2])
```

```
##      var1  
## 8274.365
```

b/c) Plot quantiles of data and find  $x^*$  such that  $P(m(x^*) > 0.8) = 0.99$

To solve this problem, we calculate  $m(x^*)$  the median and quantiles for  $x \in [-5, 5]$  where  $\alpha$  and  $\beta$  has been estimated based on the dataset provided in the mandatory assignment.

We use the following algorithm to solve this problem:

1. Given data, estimate  $\alpha, \beta$  using independent metropolis hastings
2. Select sequence of  $x^*$  we want to explore
3. Iterate through each value of  $x^*$
4. Calculate median and 01th, 05th and 95th quantiles and return these as a vector
5. Store vector as row in matrix
6. Repeat steps 4-5 for each value in  $x^*$

When this algorithm terminates, we have a 2D matrix of medians and quantiles for all  $x^*$ . We use this for plotting and finding the  $x^*$  where  $P(m(x^*) > 0.8) = 0.99$

In R:

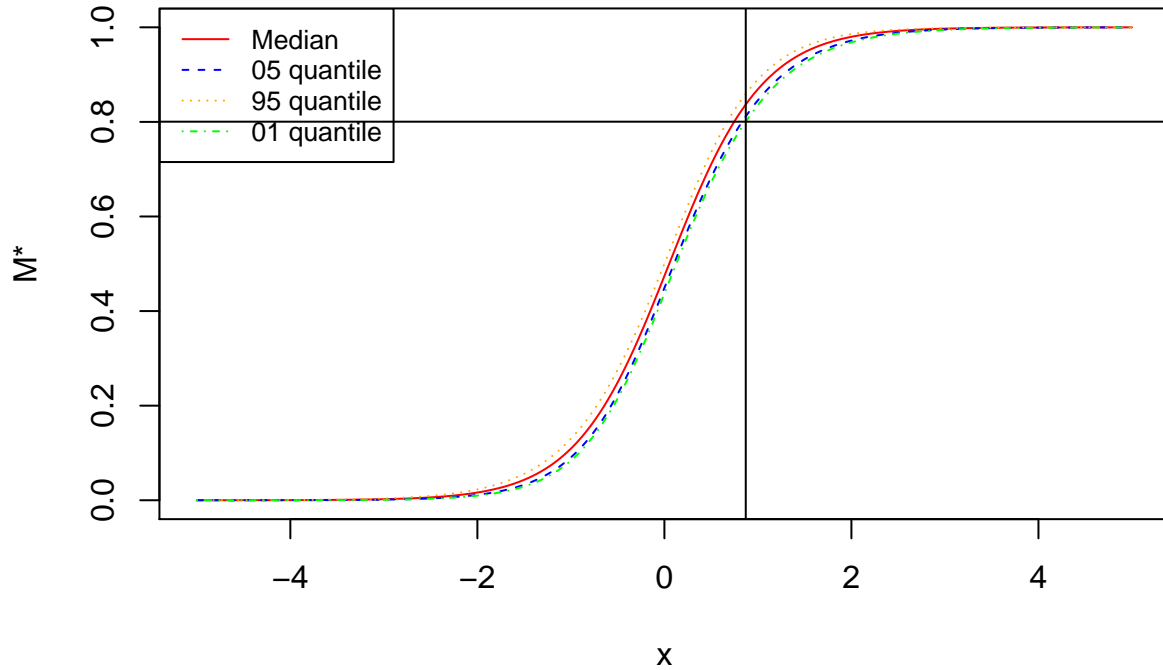
```
# Plotdist is function for calculating values for plotting
plotdist <- function(x) {
  # Calculate m(x*)
  mstar <- exp(m[,1] + m[,2]*x) / (1 + exp(m[,1] + m[,2]*x))
  # calculate median given x*
  med <- median(mstar)
  # Calculate quantiles given x*
  quant05 <- quantile(mstar, 0.05)
  quant95 <- quantile(mstar, 0.95)
  quant01 <- quantile(mstar, 0.01)
  # return vector of calculations
  return(c(med, quant05, quant95, quant01))
}

# sequence of x* values
x <- seq(-5, 5, 0.01)
# plot
plotmat <- matrix(0, length(x), 4)
# set index
i <- 0
# Loop through all x* values in sequence
for (val in x) {
  # increment index for each value in x*
  i <- i+1
  plotmat[i,] <- plotdist(val)
}

# First value larger than 0.8 (for plotting horizontal)
horizontal <- plotmat[, 4][plotmat[, 4] > 0.8][1]

# First x-value of m-value with 99% probability of being larger than 0.8
vertical <- x[Position(function(x) x > 0.8, plotmat[, 4])]

# Plot all medians and quantiles conditional on x*
plot(x, plotmat[, 1], type="l", col="red", ylab="M*")
lines(x, plotmat[, 2], type="l", col="blue", lty=2)
lines(x, plotmat[, 3], type="l", col="orange", lty=3)
lines(x, plotmat[, 4], type="l", col="green", lty=4)
# Add vertical line for x values
abline(v = vertical, col="black")
# add horizontal line for m values
abline(h = horizontal, col="black")
legend("topleft", legend=c("Median", "05 quantile", "95 quantile", "01 quantile"),
      col=c("red", "blue", "orange", "green"), lty=1:4, cex=0.8)
```



```
# X* where P(M(X*) > 0.8) = 0.99
print(vertical)
```

```
## [1] 0.87
```

## Problem 4. Gibbs sampler for simple linear regression model

### a) Find conditional posteriors.

The posterior for  $\tau$  is given as

$$\pi(\tau|\alpha, \beta, \mathbf{y}) \sim \text{gamma}\left(\frac{n}{2} + 1, \frac{1}{\frac{1}{2} \sum_{i=1}^n (y_i - \alpha - \beta x_i)^2 + 1}\right)$$

To calculate the posterior of  $\alpha$  we see by inspection that the log-density kernel is possibly on the form  $\log \pi(\alpha|\beta, \tau, \mathbf{y}) = a + b\alpha + c\alpha^2$  which tells us the distribution is normal and that the constant  $a$  is unimportant.

Let's calculate  $\log \pi(\alpha|\beta, \tau, \mathbf{y})$ .

From the log-density kernel in the assignment description, we get

$$\log \pi(\alpha|\beta, \tau, \mathbf{y}) = c'_\alpha - \frac{\tau}{2} \sum_{i=1}^n (y_i - \alpha - \beta x_i)^2 - \frac{\alpha^2}{200}.$$

Where  $c'_\alpha$  is a unimportant constant containing all values not dependent on  $\alpha$ . By squaring the term in the sum and adding unimportant values to  $c'_\alpha$  we now get.

$$\log \pi(\alpha|\beta, \tau, \mathbf{y}) = c'_\alpha - \frac{\tau}{2}(n\alpha^2 + \alpha \sum_{i=1}^n (2\beta x_i - 2y_i)) - \frac{\alpha^2}{200}$$

By multiplying the  $\tau$  term and reshuffling we get

$$\log \pi(\alpha|\beta, \tau, \mathbf{y}) = c_\alpha - \tau \sum_{i=1}^n (\beta x_i - y_i) \alpha - \left( \frac{\tau n}{2} + \frac{1}{200} \right) \alpha^2$$

And we have

$$b_\alpha = -\tau \sum_{i=1}^n (\beta x_i - y_i)$$

and

$$c_\alpha = -\left( \frac{\tau n}{2} + \frac{1}{200} \right)$$

and the posterior (from the lecture notes) is

$$\pi(\alpha|\beta, \tau, \mathbf{y}) \sim N\left(-\frac{b_\alpha}{2c_\alpha}, -\frac{1}{2c_\alpha}\right)$$

And we do the same for  $\pi(\beta|\alpha, \tau, \mathbf{y})$

From the log-density kernel in the assignment description, we get

$$\log \pi(\beta|\alpha, \tau, \mathbf{y}) = c'_\beta - \frac{\tau}{2} \sum_{i=1}^n (y_i - \alpha - \beta x_i)^2 - \frac{\beta^2}{200}.$$

Where  $c'_\beta$  is a unimportant constant containing all values not dependent on  $\beta$ . By squaring the term in the sum and adding unimportant values to  $c'_\beta$  we now get.

$$\log \pi(\beta|\alpha, \tau, \mathbf{y}) = c'_\beta - \frac{\tau}{2} \sum_{i=1}^n (2\alpha\beta x_i + \beta^2 x_i^2 - 2\beta x_i y_i) - \frac{\beta^2}{200}$$

By multiplying the  $\tau$  term and reshuffling we get

$$\log \pi(\beta|\alpha, \tau, \mathbf{y}) = c'_\beta - \tau \left( \sum_{i=1}^n \alpha x_i - \sum_{i=1}^n x_i y_i \right) \beta - \left( \frac{\tau}{2} \sum_{i=1}^n x_i^2 + \frac{1}{200} \right) \beta^2$$

And we have

$$b_\beta = -\tau \left( \sum_{i=1}^n \alpha x_i - \sum_{i=1}^n x_i y_i \right)$$

and

$$c_\beta = -\left( \frac{\tau}{2} \sum_{i=1}^n x_i^2 + \frac{1}{200} \right)$$

and the posterior (from the lecture notes) is

$$\pi(\beta|\alpha, \tau, \mathbf{y}) \sim N\left(-\frac{b_\beta}{2c_\beta}, -\frac{1}{2c_\beta}\right)$$

## b) Gibbs sampler with three blocks

Load the data

```
# Load regression data
df <- data.frame(read.table(file="linear_regression_data.txt"))
x <- df$x
y <- df$y
```

Let's implement the gibbs sampler

```
gibbs <- function(x, y, theta=c(1.0, -1.2, 1.0), Nsamp=10000) {
  # Result matrix (State stored thrice each iteration)
  res <- matrix(0.0, 3*Nsamp+1, 3)
  # Set state 1 to initial values
  res[1, ] <- theta
  # Set gamma shape parameter
  gammashape <- length(x)/2 + 1
  # Set counter
  k <- 2
  # Iterate...
  for(i in 1:Nsamp){

    # Block 1. Alpha
    balpha <- -theta[3]*sum(theta[2]*x - y)
    calpha <- -theta[3]*length(y)*0.5 - 1/200
    theta[1] <- rnorm(1, -balpha/(2*calpha), -1/(2*calpha))
    # store state
    res[k, ] <- theta
    k <- k+1

    # Block 2. Beta
    bbeta <- -theta[3]*(sum(x*theta[1]) - sum(x*y))
    cbeta <- -theta[3]*0.5*sum(x^2) - 1/200
    theta[2] <- rnorm(1, -bbeta/(2*cbeta), -1/(2*cbeta))
    # store state
    res[k, ] <- theta
    k <- k+1

    # Block 3. Tau
    gammascale <- 1/(0.5*sum((y - theta[1] - theta[2]*x)^2))
    theta[3] <- rgamma(1, gammashape, scale = gammascale)
    # store state
    res[k, ] <- theta
    k <- k+1
  }
  # Return results minus burn in
  return(res[500:k-1,])
}

# Get samples to matrix
m <- gibbs(x, y)
```

```

# Calculate column means
colMeans(m)

## [1]  1.088402 -1.206640  1.116882

# Compre with one simple linear regression
lm(y~x, data=df)

##
## Call:
## lm(formula = y ~ x, data = df)
##
## Coefficients:
## (Intercept)          x
##      1.089      -1.207

```

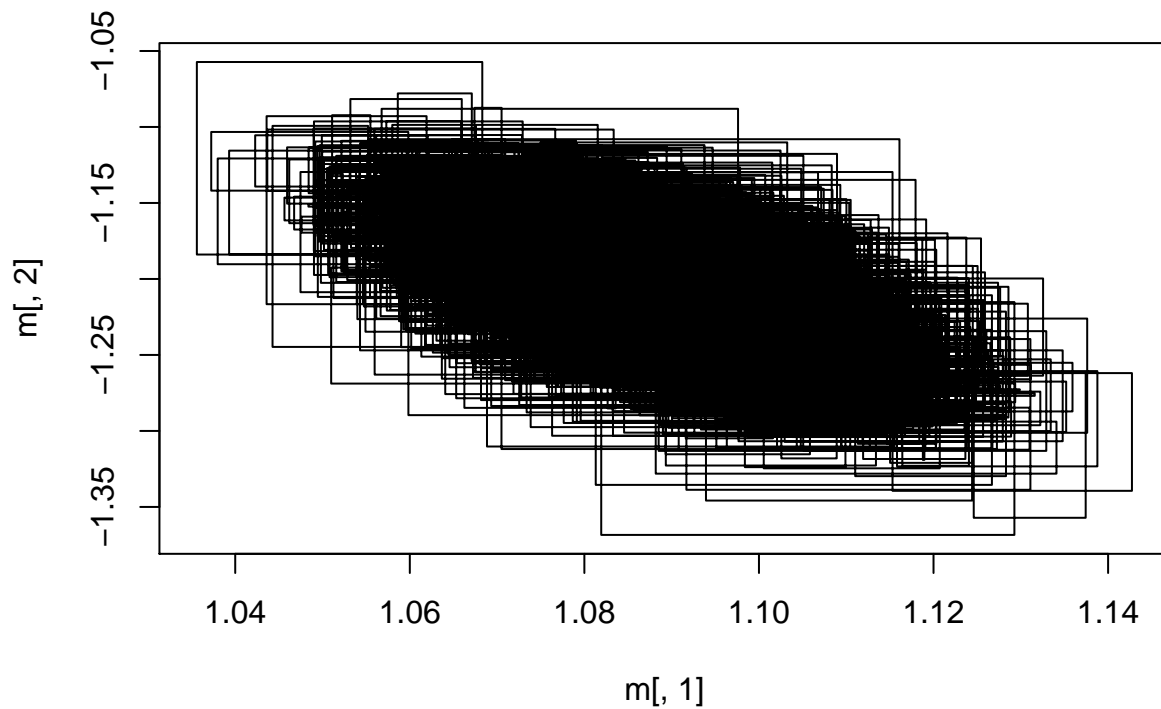
### c) Check if samples have converged

Our means seem pretty good, let's plot trace plots of alpha and beta.

```

# Traceplot alpha vs beta
plot(m[,1], m[,2], type="l")

```



Also, let's calculate all the effective sample sizes for each variable

```

ESS(m[,1])

##      var1
## 6015.254

```



```
ESS(m[,2])
```

```
##      var1  
## 5359.01
```

```
ESS(m[,3])
```

```
##      var1  
## 10238.28
```

We see that we have a pretty good sample size. Now let's investigate whether we can improve this by reducing the no of blocks and making blocks less dependent.

#### d) Improve gibbs sampler

Let's combine the blocks for  $\alpha$  and  $\beta$  from two normal distribution to one block of a multinormal distribution. With a posterior distribution  $\pi(\alpha, \beta | \tau, \mathbf{y}) \sim N(\boldsymbol{\mu}, \boldsymbol{\Sigma})$

where

$$\boldsymbol{\Sigma} = -\mathbf{c}^{-1}$$

and

$$\boldsymbol{\mu} = -\mathbf{c}^{-1}\mathbf{b}$$

and  $\mathbf{c}$  and  $\mathbf{b}$  is given in the assignment.

Let's alter the function for gibbs sampling to have two blocks instead.

```
gibbs_multi <- function(x, y, theta=c(1.0, -1.2, 1.0), Nsamp=10000) {  
  # Result matrix (State stored thrice each iteration)  
  res <- matrix(0.0, 2*Nsamp+1, 3)  
  # Set state 1 to initial values  
  res[1, ] <- theta  
  # Set gamma shape parameter  
  gammashape <- length(x)/2 + 1  
  # Set counter  
  k <- 2  
  
  # Calculations that can be done once for improvement of performance  
  # Sum of x  
  sumx <- sum(x)  
  # Sum of x^2  
  sumx2 <- sum(x^2)  
  # Sum of y  
  sumy <- sum(y)  
  # Sum of xy  
  sumyx <- sum(x*y)  
  # No of datapoints  
  n <- length(x)  
  
  # Iterate...  
  for(i in 1:Nsamp){  
  
    # Block 1. [alpha, beta]  
    # C from assignment description
```

```

c <- matrix(c(-n*theta[3] - 0.01, -theta[3]*sumx,
              -theta[3]*sumx, -theta[3]*sumx2 - 0.01), nrow=2, ncol=2)
# b from assignment description
b <- c(theta[3]*sumy, theta[3]*sumyx)

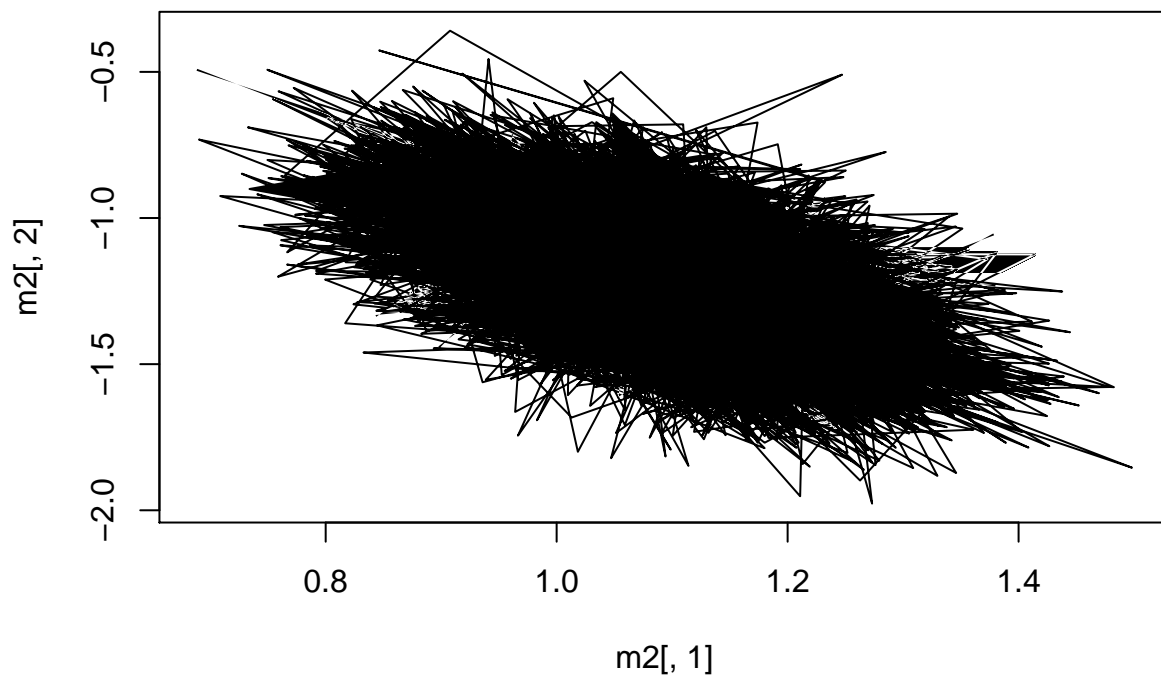
theta[1:2] <- rmvnorm(1, -solve(c)%*%b, -solve(c))
res[k, ] <- theta
k <- k+1

# Block 2. Tau
gammасcale <- 1/(0.5*sum((y - theta[1] - theta[2]*x)^2))
theta[3] <- rgamma(1, gammасhape, scale = gammасcale)
# store state
res[k, ] <- theta
k <- k+1
}
# Return results minus burn in
return(res[500:k-1,])
}

m2 <- gibbs_multi(x, y)
colMeans(m2)

## [1] 1.088484 -1.205472 1.099795
plot(m2[,1], m2[,2], type = "l")

```



Now, is this gibbs sampler better than our first implementation? Let's check the effective sample size:

```
ESS(m2[,1])
```

```
##      var1  
## 9871.738
```

```
ESS(m2[,2])
```

```
##      var1  
## 10056.11
```

```
ESS(m2[,3])
```

```
##      var1  
## 10435.46
```

Which makes sense, we sampled *beta* and *alpha* with normal distributions dependent on the values of one another, in this case we sample both from a multinormal distribution according to the given covariance matrix where each pair of samples are independent from one another.

Fewer blocks and striving for independence among blocks will, according to the lectures, give better samples.

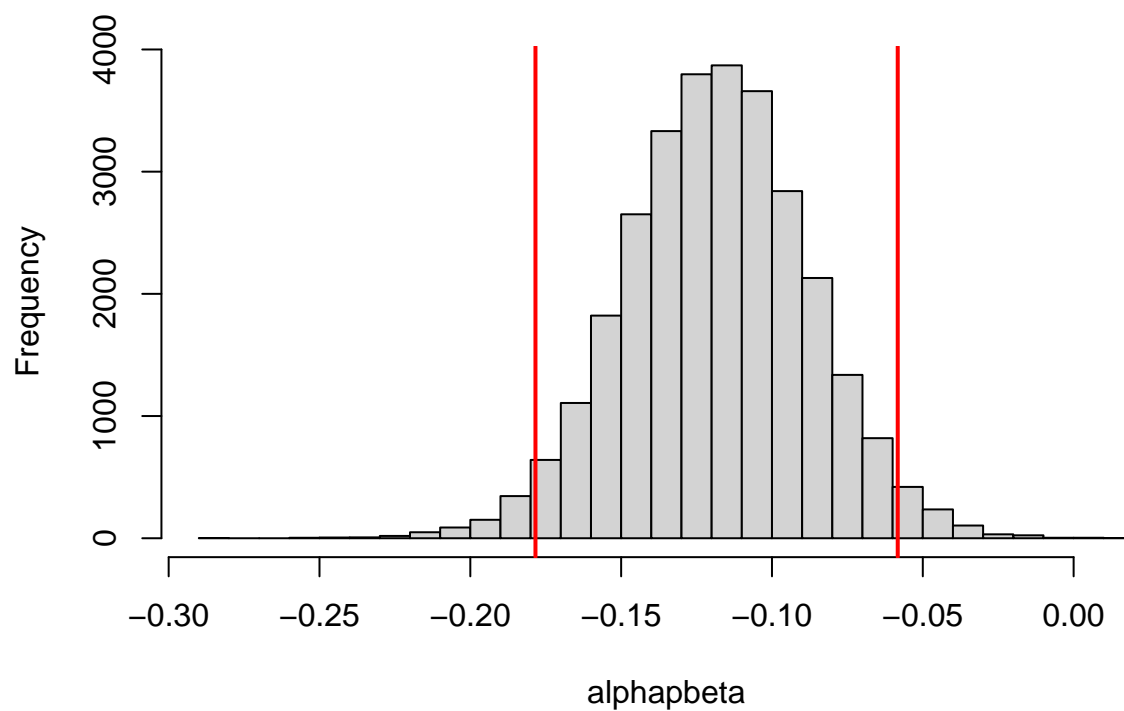
### e) Investigate whether $\alpha + \beta = 0$

To do a simple “hypothesis test” using quantiles and our samples. for every sample, calculate  $\alpha + \beta$  and store the values, calculate the 95% quantile confidence interval and plot the histogram with the interval.

This could be done more appropriately by using a more analytical approach for our calculations but we resort to this simple case.

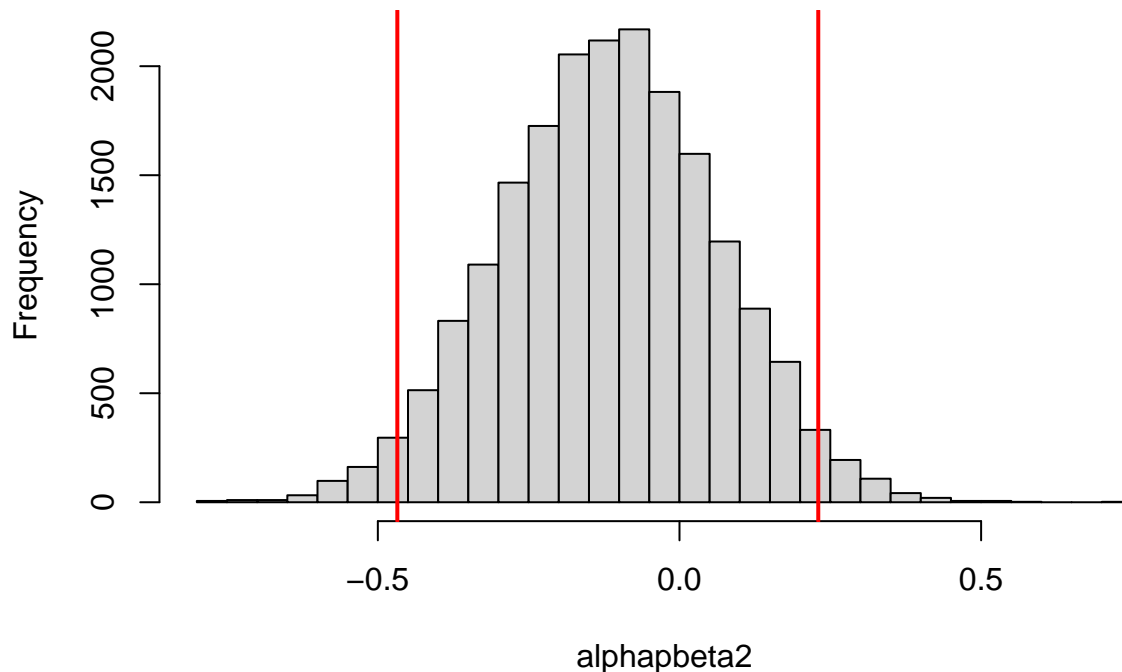
```
alphabeta <- m[,1] + m[,2]  
hist(alphabeta, breaks=25,  
     main = "3-block gibbs sampler: alpha + beta distribution")  
abline(v = quantile(alphabeta, 0.975), col="red", lwd="2")  
abline(v = quantile(alphabeta, 1-0.975), col="red", lwd="2")
```

### 3-block gibbs sampler: alpha + beta distribution



```
alphabeta2 <- m2[,1] + m2[,2]
hist(alphabeta2, breaks=25,
     main = "2-block gibbs sampler: alpha + beta distribution")
abline(v = quantile(alphabeta2, 0.975), col="red", lwd="2")
abline(v = quantile(alphabeta2, 1-0.975), col="red", lwd="2")
```

## 2-block gibbs sampler: alpha + beta distribution



In the first distribution, we accept (with a significance of 5%), that  $\alpha + \beta \neq 0$ .

In the second distribution, we fail to reject the null-hypothesis that  $\alpha + \beta = 0$ .

## Problem 5. Simple linear regression analysis, bootstrap approach

Now, let's address the same linear regression problem as problem 4 but instead of using bayesian inference, we consider a classical approach using bootstrapping.

In our case, our statistic will be the simple linear regression on bootstrapped datasets such that we get  $\alpha$  and  $\beta$  pairs for each bootstrapped datasets and we can investigate their distribution.

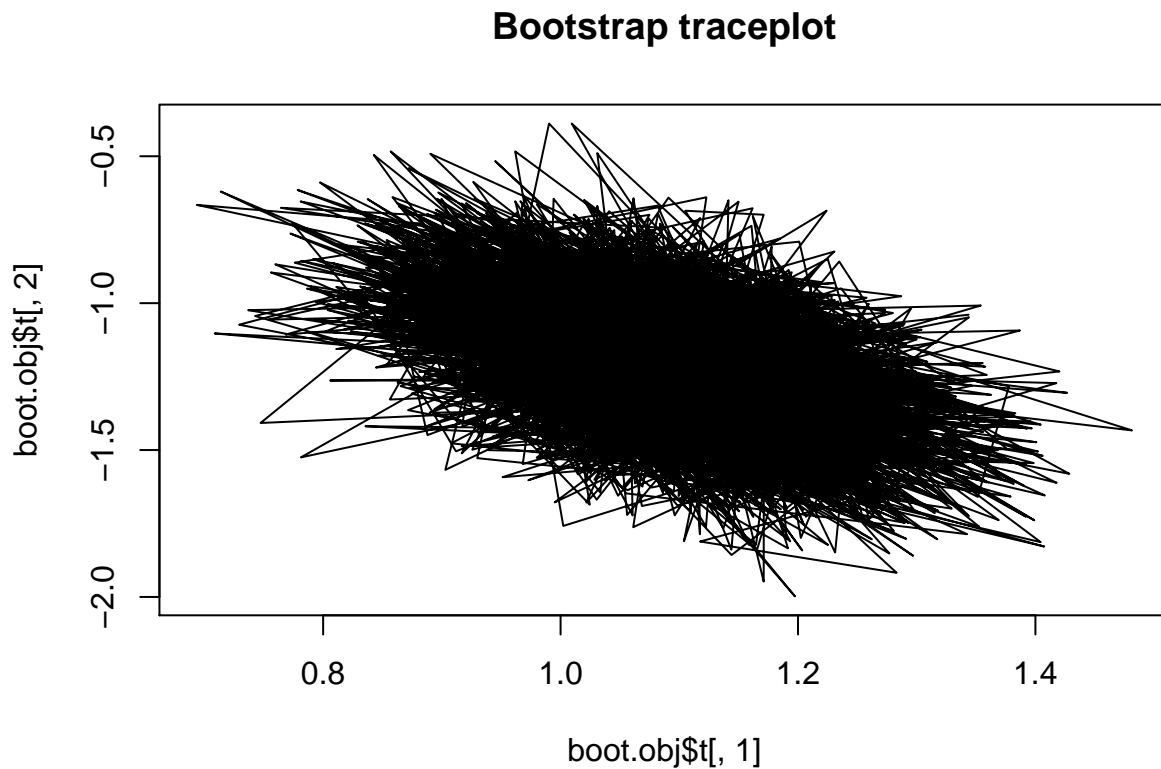
Let's implement this in R:

```
# Import bootstrap library
library(boot)

# Our statistic (simple linear regression y ~ alpha + beta x)
slr <- function(data,i) {
  lm(data[i, 1]~data[i, 2],data = df)$coefficients
}

# Run bootstrap on our data
boot.obj <- boot(data = df, statistic = slr, R = 5000)

# Traceplot bootstrap estimate to compare with our bayesian approach
plot(boot.obj$t[,1], boot.obj$t[,2], main="Bootstrap traceplot", type="l")
```



We see that our bootstrapped joint distribution is very similar to the Bayesian joint distribution that we calculated in problem 4.

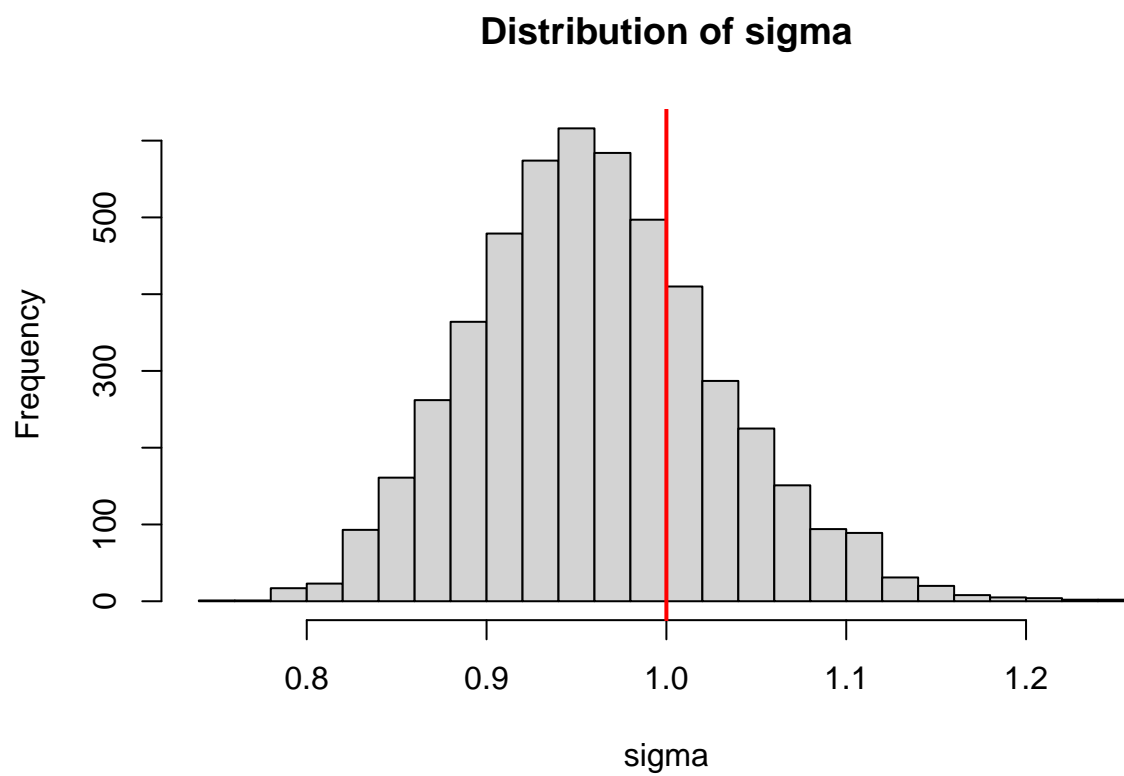
Now, let's go through each of the following cases

1.  $\sigma = 1/\sqrt{\tau}$  is strictly smaller than 1.0
2.  $\alpha$  is equal to 0
3.  $\alpha + \beta$  is equal to 0

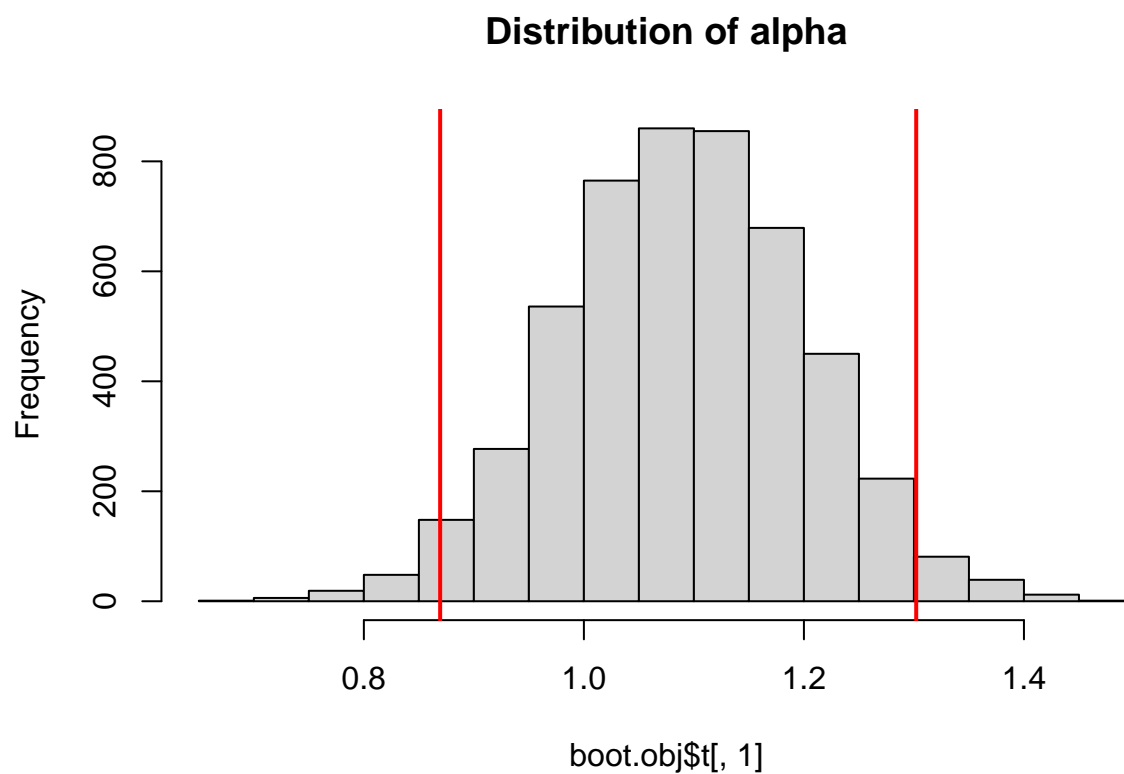
```
# Set gamma shape parameter
gammashape <- length(x)/2 + 1

# Calculate sigma for every alpha-beta pair
sigma <- 1/sqrt(
  rgamma(5000, shape = gammashape,
    scale = 1/(1/2 * sum((y - mean(boot.obj$t[,1]) -
      mean(boot.obj$t[,2])*x)^2) + 1))
)

# Claim 1
hist(sigma, breaks=25, main="Distribution of sigma")
abline(v = 1, col="red", lwd="2")
```

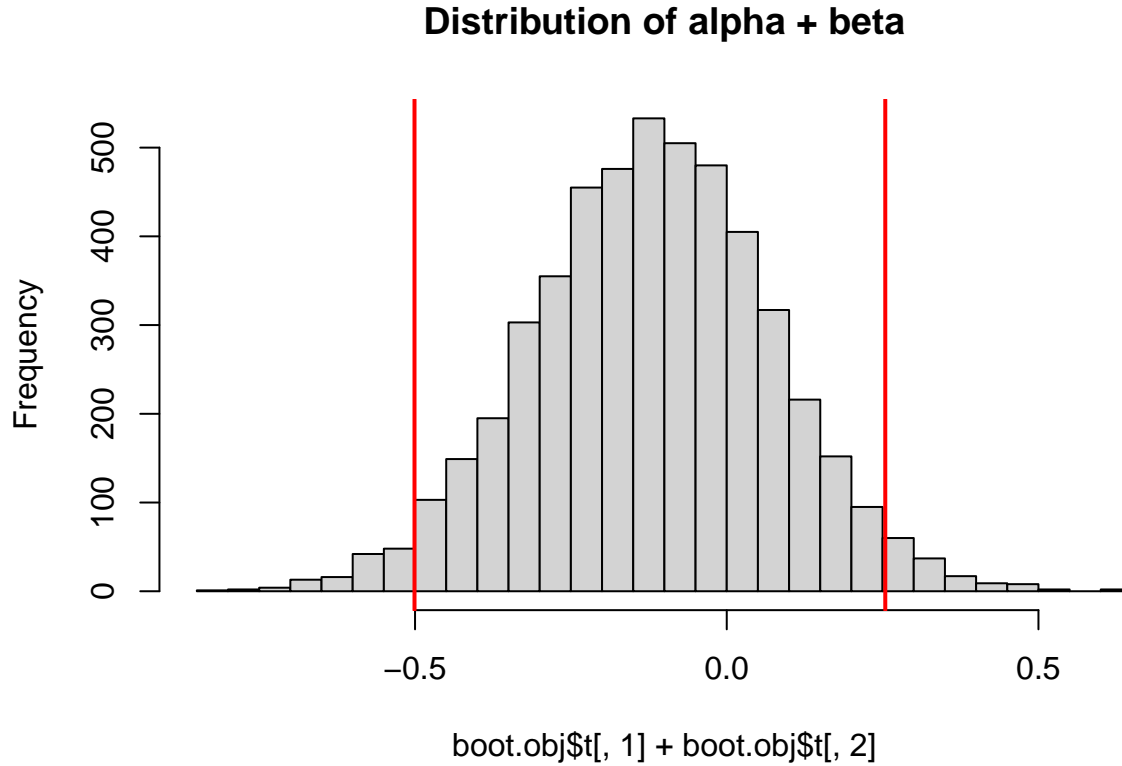


```
# Claim 2  
hist(boot.obj$t[,1], breaks=25, main="Distribution of alpha")  
abline(v = quantile(boot.obj$t[,1], 0.975), col="red", lwd="2")  
abline(v = quantile(boot.obj$t[,1], 1-0.975), col="red", lwd="2")
```



```
# Claim 3
hist(boot.obj$t[,1] + boot.obj$t[,2], breaks=25,
     main="Distribution of alpha + beta")
abline(v = quantile(boot.obj$t[,1] + boot.obj$t[,2], 0.975),
       col="red", lwd="2")
abline(v = quantile(boot.obj$t[,1] + boot.obj$t[,2], 1-0.975),
       col="red", lwd="2")
```





Using our quantile confidence intervals, we reject claim 1 as it is clear that  $\tau$  is greater than 1 on several occasions. claim 2 is also rejected, our 95% confidence interval does not include  $\alpha = 0$ . Claim 3 holds in our since the confidence interval for  $\alpha + \beta$  contains 0.

## Problem 6. Bayesian inference for the SEIR model.

Let's once again take a look at the SEIR model. We are tasked with estimating the reproduction number  $R$  and the social distancing factor  $S$  based on the dataset  $y_{t=1}^T$  of counts of the number of hospitalized persons (out of a population of 1 million) recorded every day between 31st March, 2020 and 18th July, 2020.

We model the data using independent Poisson distributions

$$y_t \sim \text{Poisson}(\lambda(t, \theta)), \quad t = 1, \dots, N$$

where  $\lambda(t, \theta)$  is taken to be the combined (SEIR-model implied) number of persons in the hospital states HH, HC and CC (i.e.  $1000000(\text{HH} + \text{HC} + \text{CC})$ ) for the days  $t$  we have data for.

**a) Obtain MCMC samples targeting  $p(\theta|y)$**

## Bibliography

Wikipedia contributors. 2020. “Metropolis-Hastings Algorithm — Wikipedia, the Free Encyclopedia.” [https://en.wikipedia.org/w/index.php?title=Metropolis%E2%80%93Hastings\\_algorithm&oldid=983825650](https://en.wikipedia.org/w/index.php?title=Metropolis%E2%80%93Hastings_algorithm&oldid=983825650).