

Robin Babes

HW 8

Question 6

a) I think the prior is a reasonable choice because we want focus on the data because we don't have any previous information. Therefore we pick this prior.

b) I think overall we want a prior that is uninformative. Therefore our m help us create a prior that is uninformative.

c) Given

$$Y_i | \theta_i \sim \text{Bin}(n_i, \theta_i)$$

$$\theta_i | m \sim \text{Beta}(e^m \cdot q_i, e^m (1 - q_i))$$

$$m \sim \text{Normal}(0, 10)$$

$$P(\theta_i | Y_i, m) \propto P(Y_i | \theta_i) \cdot P(\theta_i | m) \cdot P(m)$$

$$\propto \prod_{i=1}^n \left[\binom{n_i}{y_i} \theta_i^{y_i} (1 - \theta_i)^{n_i - y_i} \cdot \theta_i^{q_i e^m - 1} (1 - \theta_i)^{(1 - q_i) e^m - 1} \right] \cdot e$$

$$\propto \prod_{i=1}^n \left[\theta_i^{y_i} (1 - \theta_i)^{n_i - y_i} \cdot \theta_i^{q_i e^m - 1} (1 - \theta_i)^{(1 - q_i) e^m - 1} \right]$$

$$\propto \prod_{i=1}^n \theta_i^{y_i} \prod_{i=1}^n (1 - \theta_i)^{n_i - y_i} \prod_{i=1}^n \theta_i^{q_i e^m - 1} \prod_{i=1}^n (1 - \theta_i)^{(1 - q_i) e^m - 1}$$

$$\propto \prod_{i=1}^n \theta_i^{y_i + q_i e^m - 1} \cdot \prod_{i=1}^n (1 - \theta_i)^{n_i - y_i + (1 - q_i) e^m - 1}$$

$$\propto \text{Beta}(y_i + q_i e^m, n_i - y_i + (1 - q_i) e^m)$$

$$P(\theta_{i=1} | Y_{i=1}, m) \propto \text{Beta}(64 + 0.845 \cdot e^m, 75 - 64 + (1 - 0.845) \cdot e^m)$$

(Question 4c, ,6d ,6e, 6f and convergence test)

```
library(rjags)
```

Question 4(C)(Code Submitted in HW 7)

```
#data
Y<- c(1:10)

#n
n<- length(Y)

# of simulations
S<- 25000

samples<- matrix(NA, nrow = S, ncol = 11)

#names to assign to matrix
colnames(samples)<- c("b", "s1", "s2", "s3", "s4", "s5", "s6", "s7", "s8",
"s9", "s10")

#initail values
sigma <- 1
a<- 1
b<- .1

#Gibbs sampler
for(s in 1:S){
  for(i in 1:n){
    #sigma
    sigma[i] <- 1/(rgamma(1,.5 + a, ((Y[i]^2) + 2* b)/2))
  }
  #b
  b <- rgamma(1,n*a + 1, 1+sum(1/sigma))
  samples[s,] <- c(b, sigma)
}

median<- as.matrix(apply(samples,2,median))
```

Question 4(D)

```
#setting values to be passed to jags
data<- list(Y= Y, n = n)
```

```

#model string construction
model_string <- textConnection("model{
  # Likelihood
  for(i in 1:n){
    Y[i] ~ dnorm(0, tau[i])
  }
  # Priors
  for(i in 1:n){
    tau[i] ~ dgamma(1,b)
    sigma[i]<- 1/tau[i]
  }

  b ~ dgamma(1,1)

}")

#set initial value
inits <- list( b = .1)
model <- jags.model(model_string,data = data, inits=inits, n.chains=2
,quiet=TRUE)

update(model, 10000, progress.bar="none")

params <- c("sigma","b")
samples <- coda.samples(model,
                        variable.names=params,
                        n.iter=25000, progress.bar="none")

summary(samples)

##
## Iterations = 10001:35000
## Thinning interval = 1
## Number of chains = 2
## Sample size per chain = 25000
##
## 1. Empirical mean and standard deviation for each variable,
##    plus standard error of the mean:
##
##           Mean      SD Naive SE Time-series SE
## b           5.552    1.98 0.008854      0.01155
## sigma[1]    12.982  283.32 1.267054      1.26906
## sigma[2]    13.915   49.65 0.222041      0.22303
## sigma[3]    19.948  115.45 0.516317      0.52029
## sigma[4]    28.106  245.90 1.099695      1.09971
## sigma[5]    35.433  299.77 1.340597      1.34060

```



```
## sigma[6]    49.154 599.44 2.680774      2.68080
## sigma[7]    58.320 354.68 1.586194      1.58619
## sigma[8]    73.020 288.33 1.289437      1.28940
## sigma[9]    89.338 648.88 2.901881      2.90188
## sigma[10]  109.430 518.04 2.316754      2.31677
##
```

```
## 2. Quantiles for each variable:
```

```
##
##          2.5%    25%    50%    75%   97.5%
## b          2.461  4.124  5.289  6.687 10.09
## sigma[1]    1.065  2.737  4.979  9.886 56.55
## sigma[2]    1.398  3.474  6.231 12.205 68.99
## sigma[3]    2.004  4.706  8.312 16.426 92.29
## sigma[4]    2.758  6.465 11.341 22.327 125.41
## sigma[5]    3.756  8.650 15.001 29.515 168.55
## sigma[6]    5.013 11.377 19.953 39.089 221.46
## sigma[7]    6.406 14.557 25.393 49.817 278.38
## sigma[8]    7.959 18.112 31.764 62.116 349.69
## sigma[9]    9.785 22.465 38.978 76.364 430.23
## sigma[10]  11.826 27.175 46.715 90.797 533.67
```

```
#compared JAGS median and R median
```

```
data<- as.data.frame((summary(samples)[2])$quantiles[,3])
```

```
colnames(data)[1]<- "Median_Jags"
```

```
data$Median_R<- median
```

```
data
```

```
##          Median_Jags  Median_R
## b          5.289115  5.242234
## sigma[1]    4.979287  4.848783
## sigma[2]    6.230594  6.152924
## sigma[3]    8.312432  8.228937
## sigma[4]   11.341198 11.334370
## sigma[5]   15.000504 15.192146
## sigma[6]   19.952828 19.922581
## sigma[7]   25.393440 25.058208
## sigma[8]   31.764361 31.518908
## sigma[9]   38.977932 39.107855
## sigma[10]  46.714566 46.515393
```

Since the parameters are right skewed I used the median from jags and R(part c). The table above shows that the two method produce near identical medians.

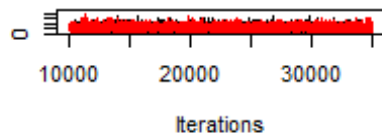
Question 4(Convergence Test)

```
#convergence test
```

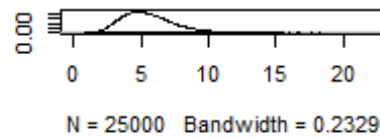
```
# visual
```

```
plot(samples)
```

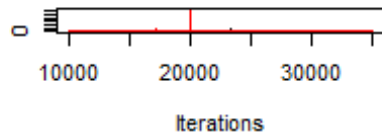
Trace of b



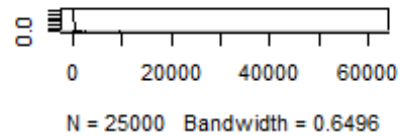
Density of b



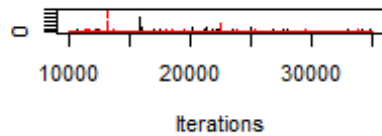
Trace of sigma[1]



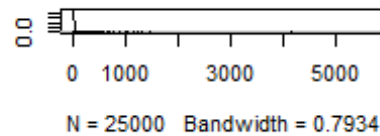
Density of sigma[1]



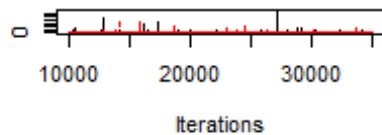
Trace of sigma[2]



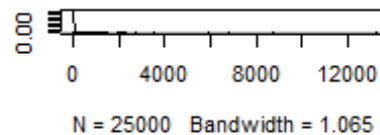
Density of sigma[2]



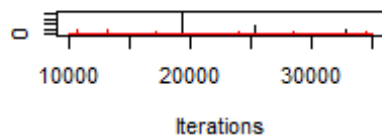
Trace of sigma[3]



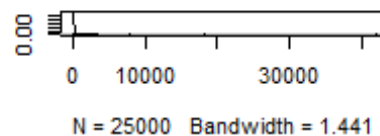
Density of sigma[3]



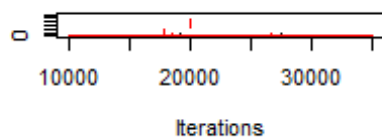
Trace of sigma[4]



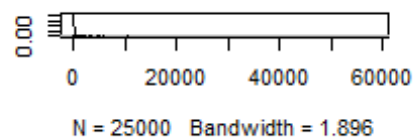
Density of sigma[4]

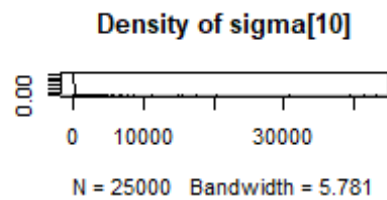
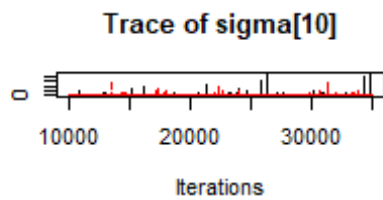
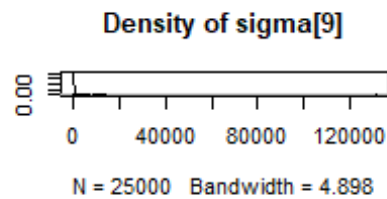
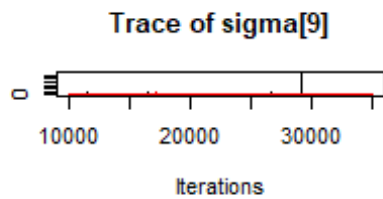
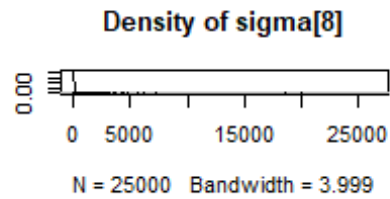
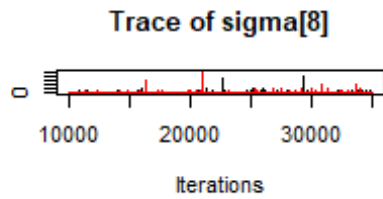
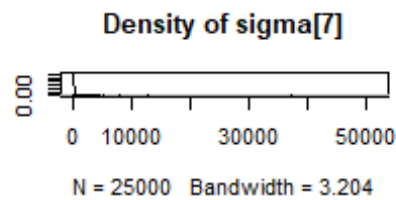
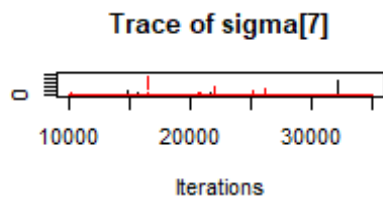
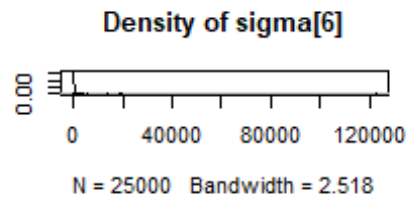
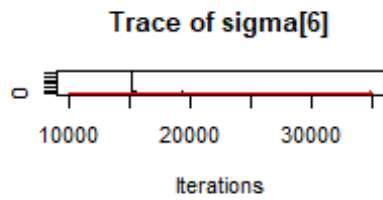


Trace of sigma[5]



Density of sigma[5]





```
# #auto corr
# autocorr.plot(samples)
#
# #chain 1
```

```

# autocorr(samples[[1]], lag = 1)
#
# #chain 2
# autocorr(samples[[2]], lag = 1)

# Low ESS indicates poor convergence, size sample apperas to be large
effectiveSize(samples)

##          b  sigma[1]  sigma[2]  sigma[3]  sigma[4]  sigma[5]  sigma[6]
## 29430.52 47672.60 49457.87 48924.71 50000.00 50000.00 50000.00
## sigma[7]  sigma[8]  sigma[9] sigma[10]
## 50000.00 50000.00 50000.00 50000.00

# R greater than 1.1 indicates poor convergence
gelman.diag(samples)

## Potential scale reduction factors:
##
##          Point est. Upper C.I.
## b          1.00      1.00
## sigma[1]    1.27      1.27
## sigma[2]    1.00      1.00
## sigma[3]    1.06      1.06
## sigma[4]    1.21      1.21
## sigma[5]    1.24      1.24
## sigma[6]    1.04      1.04
## sigma[7]    1.00      1.01
## sigma[8]    1.02      1.02
## sigma[9]    1.26      1.26
## sigma[10]   1.09      1.09
##
## Multivariate psrf
##
## 1

# |z| greater than 2 indicates poor convergence
# chain 1
geweke.diag(samples[[1]])

##
## Fraction in 1st window = 0.1
## Fraction in 2nd window = 0.5
##
##          b  sigma[1]  sigma[2]  sigma[3]  sigma[4]  sigma[5]  sigma[6]
## -0.946161 -0.919236  0.391435 -0.008326 -1.620096 -0.311569  0.360606
## sigma[7]  sigma[8]  sigma[9] sigma[10]
## -0.784960 -1.762610 -0.019404 -1.894560

#chain 2
geweke.diag(samples[[2]])

```

```
##
## Fraction in 1st window = 0.1
## Fraction in 2nd window = 0.5
##
##      b  sigma[1]  sigma[2]  sigma[3]  sigma[4]  sigma[5]  sigma[6]
##  1.1567 -0.5748   0.9379  -1.4697   0.2032  -4.0349   1.3727
## sigma[7] sigma[8]  sigma[9] sigma[10]
##  -1.2218 -1.2509   0.6848  -1.7080
```

From the Geweke test sigma 8 has poor convergence in chain 1. This is also confirmed with the Rubin test across all two chains , where sigma 8 is greater than 1.1. The other parameters show good convergence across both chains according to the Gelman Rubin test. Also our sample size are large enough based on effective sample size test.

Question 6(D)

```
set.seed(1)
# overall proportions
q<- c(.845, .847, .880, .674, .909, .898, .770, .801, .802, .875)
# number of made
Y<- c(64, 72, 55, 27, 75, 24, 28, 66, 40, 13)
# number of attempts
n<- c(75,95,63, 39, 83, 26, 41, 82, 54, 16)

N<-length(Y)

S<- 50000
#set intial values

theta<- .5

m<- 0.5

#Log posterior
log_post<- function(theta, n, q, m, Y){
  like= sum(dbinom(Y, size = n,theta, log = T ))
  a = q * exp(m)
  b = (1-q)* exp(m)
  prior1= sum(dbeta(theta, a,b, log = T))
  prior2= dnorm(m,0, 10, log = T)
  return(like + prior1 + prior2)
}

#matrix to hold results
samples<- matrix(NA, nrow = S, ncol = 11)
colnames(samples)<- c("m", paste("Theta_", 1:10))

#canidate std
```



```

can_sd<- .011

#tuning variables
burn  <- 5000      # Length of burn-in period for tuning
check <- 100      # Iterations between checks of the acceptance rate
att   <- 0        # Keep track of the number of MH attempts
acc   <- 0

for(i in 1: S){

  #metro sampling
  can = rnorm(1,m, can_sd)
  logR  <- log_post(theta, n, q, can, Y)-log_post(theta, n, q, m, Y)
  #record attemps
  att = att + 1
  if(log(runif(1))<logR){
    m <- can
    acc<- acc + 1
  }

  #tunning
  if(i<burn & att==check){
    if(acc/att<0.2){can_sd<-can_sd*0.02}
    if(acc/att>0.6){can_sd<-can_sd*.06}
    acc <- att <- 0
  }

  #gibbs
  for( j in 1: N){
    a<- Y[j]+ q[j]* exp(m)
    b<- n[j] - Y[j] + exp(m) * (1-q[j])
    theta[j]= rbeta(1,a, b)
  }

  samples[i,]= c(m, theta)
}

x<- merge(as.matrix(colMeans(samples)),t(as.matrix(apply(samples, 2,quantile,
probs = c(0.025, 0.975)))), by = "row.names",all = TRUE )

x$id<- ifelse(substring(x$Row.names, 7) != "",
as.double(substring(x$Row.names, 7)), 0)

colnames(x)[1]<- "para"

```

```
colnames(x)[2]<- "mean"

sum<- (x[order(x$id), ])[,1:4]

sum
```

##	para	mean	2.5%	97.5%
## 1	m	0.6343345	0.6345580	0.6345580
## 2	Theta_1	0.8534135	0.7672704	0.9225228
## 4	Theta_2	0.7592785	0.6701674	0.8385276
## 5	Theta_3	0.8734014	0.7832360	0.9421668
## 6	Theta_4	0.6917797	0.5441084	0.8224357
## 7	Theta_5	0.9037503	0.8334156	0.9566370
## 8	Theta_6	0.9212671	0.7974477	0.9886383
## 9	Theta_7	0.6862729	0.5408174	0.8140205
## 10	Theta_8	0.8047330	0.7136983	0.8815787
## 11	Theta_9	0.7430570	0.6219455	0.8478757
## 3	Theta_10	0.8186820	0.6162911	0.9545422

Table above shows the mean and 95% CI for my hand written MCMC.

Question 6(E)

#data passed to JAGS

```
data<- list(Y= Y, n = n, q = q , N=N)
```

```
model_string <- textConnection("model{
  # Likelihood
  for(i in 1:N){
    Y[i] ~ dbinom(theta[i], n[i] )
  }
  # Priors
  for(i in 1:N){
    theta[i] ~ dbeta(exp(m)* q[i], exp(m)* (1-q[i]))
  }

  m ~ dnorm(0,10)

}")
```

```
model <- jags.model(model_string,data = data, n.chains=2 ,quiet=TRUE)
```

```
update(model, 10000, progress.bar="none")
```

```
params <- c("theta","m")
```

```

samples <- coda.samples(model,
                        variable.names=params,
                        n.iter=25000, progress.bar="none")

#summary output
summary(samples)

##
## Iterations = 11001:36000
## Thinning interval = 1
## Number of chains = 2
## Sample size per chain = 25000
##
## 1. Empirical mean and standard deviation for each variable,
##    plus standard error of the mean:
##
##           Mean      SD Naive SE Time-series SE
## m          0.6588 0.29438 0.0013165      0.0016896
## theta[1]    0.8529 0.04010 0.0001793      0.0002319
## theta[2]    0.7597 0.04290 0.0001919      0.0002408
## theta[3]    0.8728 0.04123 0.0001844      0.0002519
## theta[4]    0.6912 0.07157 0.0003201      0.0004078
## theta[5]    0.9038 0.03185 0.0001425      0.0001932
## theta[6]    0.9211 0.04978 0.0002226      0.0003599
## theta[7]    0.6868 0.06977 0.0003120      0.0003975
## theta[8]    0.8046 0.04273 0.0001911      0.0002453
## theta[9]    0.7433 0.05835 0.0002610      0.0003317
## theta[10]   0.8193 0.08822 0.0003945      0.0005591
##
## 2. Quantiles for each variable:
##
##           2.5%    25%    50%    75%   97.5%
## m          0.07935 0.4607 0.6584 0.8553 1.2383
## theta[1]    0.76659 0.8274 0.8560 0.8813 0.9226
## theta[2]    0.67058 0.7317 0.7615 0.7896 0.8393
## theta[3]    0.78105 0.8472 0.8767 0.9026 0.9416
## theta[4]    0.54218 0.6440 0.6948 0.7416 0.8219
## theta[5]    0.83247 0.8842 0.9070 0.9269 0.9563
## theta[6]    0.79961 0.8938 0.9304 0.9584 0.9886
## theta[7]    0.54250 0.6406 0.6897 0.7358 0.8148
## theta[8]    0.71484 0.7771 0.8070 0.8346 0.8812
## theta[9]    0.62227 0.7049 0.7458 0.7849 0.8493
## theta[10]   0.61730 0.7658 0.8311 0.8849 0.9552

```

Summary output from JAGS.

```

#compariosn of mean

com<- as.data.frame(sum[1:2])
colnames(com)[2]<- "Mean_R"

```

```

d<- summary(samples)[1]
com$Mean_jags<- d$statistics[,1]

com

##      para      Mean_R Mean_jags
## 1      m 0.6343345 0.6587725
## 2  Theta_1 0.8534135 0.8528748
## 4  Theta_2 0.7592785 0.7596951
## 5  Theta_3 0.8734014 0.8728050
## 6  Theta_4 0.6917797 0.6911805
## 7  Theta_5 0.9037503 0.9037628
## 8  Theta_6 0.9212671 0.9210517
## 9  Theta_7 0.6862729 0.6867638
## 10 Theta_8 0.8047330 0.8045720
## 11 Theta_9 0.7430570 0.7433087
## 3  Theta_10 0.8186820 0.8192602

```

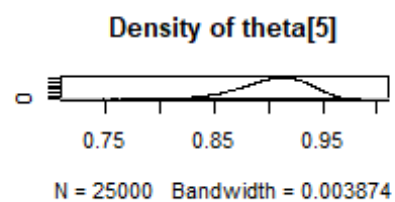
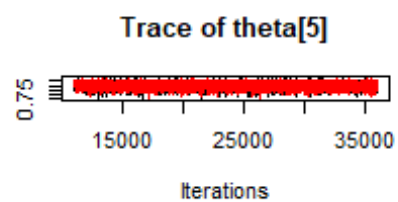
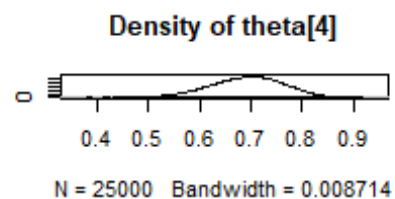
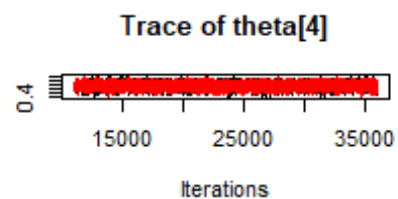
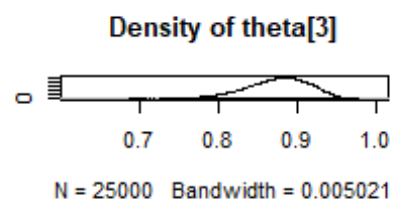
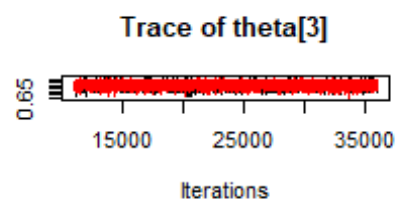
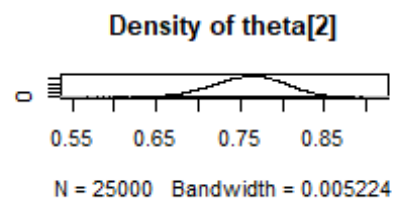
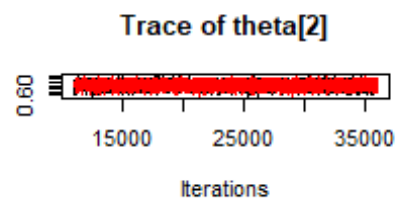
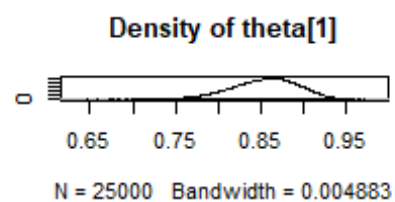
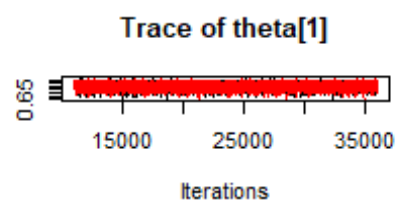
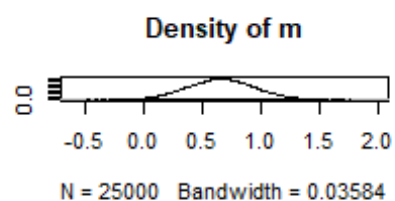
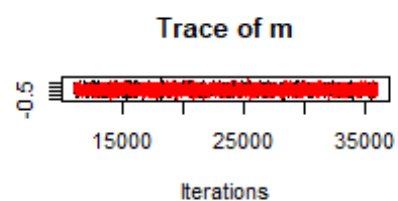
I used the mean to do a comparison. The mean values for each of the 11 parameters are very close across both methods. As shown in the table above.

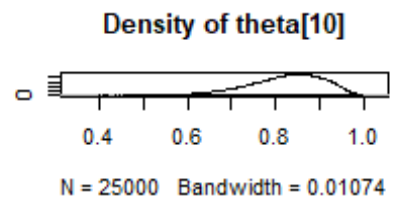
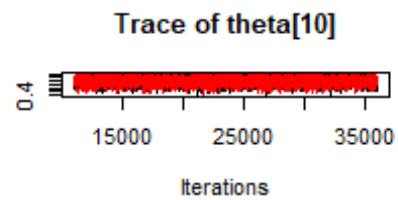
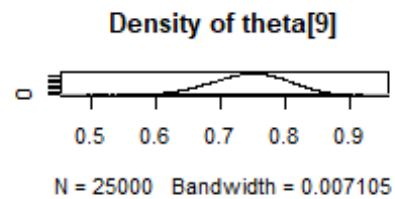
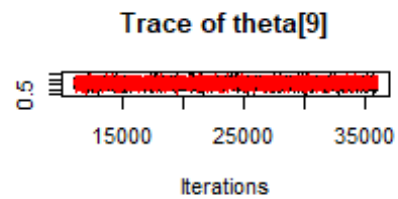
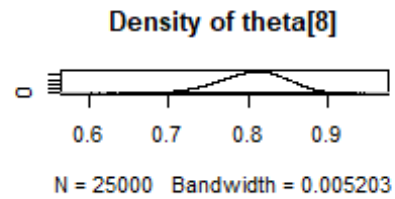
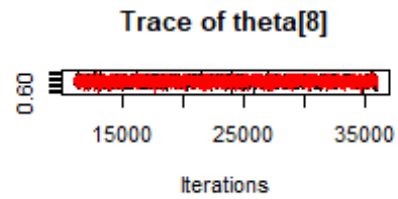
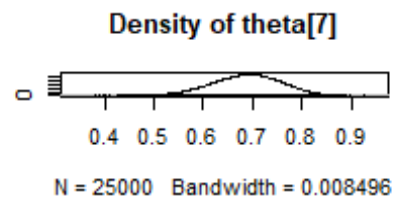
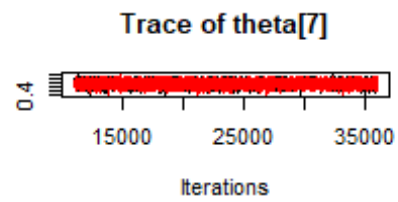
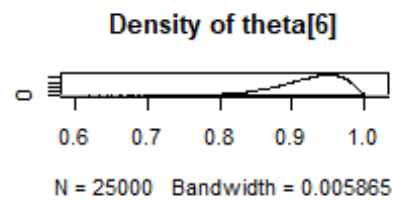
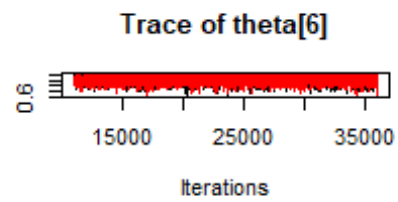
Question 6(Convergence Test)

```

#convergence test
# visual
plot(samples)

```





```
# #auto corr  
# autocorr.plot(samples)
```

```

# Low ESS indicates poor convergence, size sample apperas to be large
effectiveSize(samples)

##           m  theta[1]  theta[2]  theta[3]  theta[4]  theta[5]  theta[6]
## 30362.33 29923.43 31759.43 26796.40 30793.45 27179.17 19161.78
## theta[7]  theta[8]  theta[9] theta[10]
## 30812.31 30342.69 30963.77 24897.17

# R greater than 1.1 indicates poor convergence, therefore we have good
convergence.
gelman.diag(samples)

## Potential scale reduction factors:
##
##           Point est. Upper C.I.
## m           1           1
## theta[1]     1           1
## theta[2]     1           1
## theta[3]     1           1
## theta[4]     1           1
## theta[5]     1           1
## theta[6]     1           1
## theta[7]     1           1
## theta[8]     1           1
## theta[9]     1           1
## theta[10]    1           1
##
## Multivariate psrf
##
## 1

# |z| greater than 2 indicates poor convergence
geweke.diag(samples[[1]])

##
## Fraction in 1st window = 0.1
## Fraction in 2nd window = 0.5
##
##           m  theta[1]  theta[2]  theta[3]  theta[4]  theta[5]  theta[6]
## 1.0577 1.4417 -1.6308 -1.3575 -0.3272 0.5397 0.3655
## theta[7]  theta[8]  theta[9] theta[10]
## -0.8405 1.2779 -0.4503 -1.7493

```

Chain converge according to Gelman Test and our sample size is adequately large enough to indicate convergence.

Question 6(F)

Advantage of writing your own code

- Great understanding of MCMC to write your own codes.

- You can set the values of certain parameters in comparison to jags setting the values for these parameters, more control.
- Seems much faster to run

Disadvantages

- More coding
- More prone to mistakes since you have to write your own posterior.
- A pain setting candidate values and figuring out some values.
- Harder to debug