Robin Palous HW 8 Question 6 1 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. 1 think overall we want a prior that is uninformative. Therefore our in help us create a prior that is uninformative. (0) Given Yi Din Bin (ni, Di) my Normal (0,10). PCbil Yi,m) & P(Yi Di) · P(Di m) · P(m) att [(hi) byi (- bi) hi-yi give-1 (1-que) c a The the Convince of the Contraction of the Contra x h bi+qiem-1. ∏(1-bi) hi-yi+(1-qi).dn-1 & Bota (yi+qiem, ni-yi+ (-qi)·em) P(Qia) Yia,m) & Beta(64+.845.0",75-64+(1-845).0").

(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)</pre>
#names to assign to matrix
colnames(samples)<- c("b", "s1", "s2", "s3", "s4", "s5", "s6", "s7", "s8",</pre>
"s9", "s10")
#inital values
sigma <- 1
a<- 1
b<- .1
#Gibbs sampler
for(s in 1:S){
  for(i in 1:n){
    #sigma
    sigma[i] \leftarrow 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)</pre>
}
median<- as.matrix(apply(samples,2,median))</pre>
Question 4(D)
```

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

```
#model string construction
model string <- textConnection("model{</pre>
         # Likelihood
         for(i in 1:n){
          Y[i] ~ dnorm(0, tau[i])
         # Priors
         for(i in 1:n){
           tau[i] \sim dgamma(1,b)
           sigma[i]<- 1/tau[i]</pre>
         b \sim dgamma(1,1)
         }")
#set inital value
inits \leftarrow list( b = .1)
model <- jags.model(model string,data = data, inits=inits, n.chains=2</pre>
,quiet=TRUE)
update(model, 10000, progress.bar="none")
params <- c("sigma","b")</pre>
samples <- coda.samples(model,</pre>
                         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:
##
##
##
                          SD Naive SE Time-series SE
                Mean
## 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]
                            4.979 9.886
              1.065
                     2.737
                                           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
              9.785 22.465 38.978 76.364 430.23
## sigma[9]
## 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])$quantiles[,3])</pre>
colnames(data)[1]<- "Median Jags"</pre>
data$Median_R<- median</pre>
data
##
             Median Jags Median R
## b
                          5.242234
                5.289115
## 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.

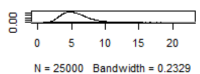
Question 4(Convergence Test)

```
#convergence test
# visual
plot(samples)
```

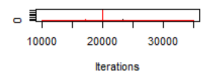
Trace of b

10000 20000 30000 Iterations

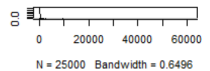
Density of b



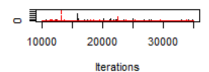
Trace of sigma[1]



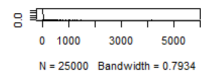
Density of sigma[1]



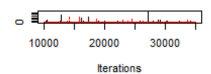
Trace of sigma[2]



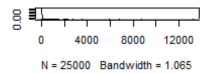
Density of sigma[2]



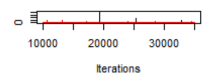
Trace of sigma[3]



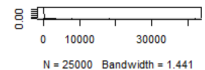
Density of sigma[3]



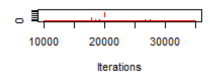
Trace of sigma[4]



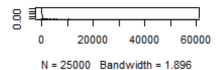
Density of sigma[4]



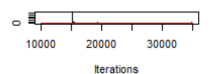
Trace of sigma[5]



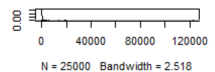
Density of sigma[5]



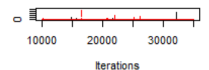
Trace of sigma[6]



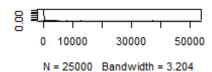
Density of sigma[6]



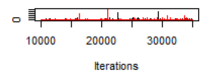
Trace of sigma[7]



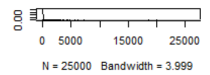
Density of sigma[7]



Trace of sigma[8]



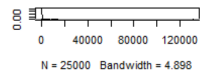
Density of sigma[8]



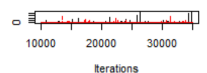
Trace of sigma[9]



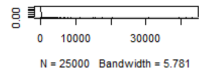
Density of sigma[9]



Trace of sigma[10]



Density of sigma[10]



autocorr.plot(samples)

#

#chain 1

^{# #}auto corr

```
# 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]
##
              -0.5748
                         0.9379
                                   -1.4697
                                              0.2032
                                                       -4.0349
      1.1567
                                                                  1.3727
##
   sigma[7] sigma[8] sigma[9] sigma[10]
     -1.2218
             -1.2509
                                   -1.7080
##
                         0.6848
```

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 \leftarrow 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){</pre>
  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)</pre>
colnames(samples)<- c("m", paste("Theta_", sep= "", 1:10))</pre>
#canidate std
```

```
can_sd<- .011
#tuning variables
                  # Length of burn-in period for tuning
burn <- 5000
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)
       <- log_post(theta, n, q, can, Y)-log_post(theta, n, q, m, Y)</pre>
  #record attemps
  att = att + 1
  if(log(runif(1))<logR){</pre>
    m <- can
    acc < - acc + 1
  }
  #tunning
  if(i<burn & att==check){</pre>
    if(acc/att<0.2){can_sd<-can_sd*0.02}</pre>
    if(acc/att>0.6){can_sd<-can_sd*.06}</pre>
    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,</pre>
probs = c(0.025, 0.975))), by = "row.names", all = TRUE)
x$id<- ifelse(substring(x$Row.names, 7) != "",</pre>
as.double(substring(x$Row.names, 7)), 0)
colnames(x)[1]<- "para"</pre>
```

```
colnames(x)[2]<- "mean"</pre>
sum<- (x[order(x$id), ])[,1:4]
sum
##
                    mean
                              2.5%
                                       97.5%
          para
## 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")</pre>
```

```
samples <- coda.samples(model,</pre>
                        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:
##
##
                         SD Naive SE Time-series SE
               Mean
## 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%
             0.07935 0.4607 0.6584 0.8553 1.2383
## m
## 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"</pre>
```

```
d<- summary(samples)[1]</pre>
com$Mean_jags<- d$statistics[,1]</pre>
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)
```

Trace of m Density of m 15000 25000 35000 -0.5 0.0 0.5 1.0 1.5 Iterations N = 25000 Bandwidth = 0.03584 Trace of theta[1] Density of theta[1] 0.65 15000 25000 35000 0.75 0.85 0.95 Iterations N = 25000 Bandwidth = 0.004883 Trace of theta[2] Density of theta[2] 15000 25000 35000 0.55 0.65 0.75 0.85 Iterations N = 25000 Bandwidth = 0.005224 Trace of theta[3] Density of theta[3] 15000 25000 0.7 8.0 0.9 35000 1.0 N = 25000 Bandwidth = 0.005021 Iterations Trace of theta[4] Density of theta[4] 15000 35000 0.4 0.5 0.6 0.7 0.8 0.9 25000 Iterations N = 25000 Bandwidth = 0.008714 Trace of theta[5] Density of theta[5] 0.75 15000 0.85 0.95 25000 35000

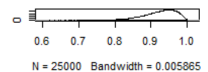
N = 25000 Bandwidth = 0.003874

Iterations

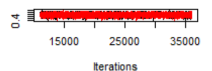
Trace of theta[6]

9 15000 25000 35000 Iterations

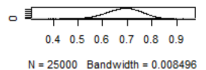
Density of theta[6]



Trace of theta[7]



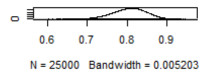
Density of theta[7]



Trace of theta[8]



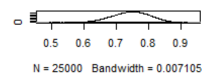
Density of theta[8]



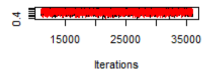
Trace of theta[9]



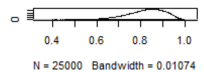
Density of theta[9]



Trace of theta[10]



Density of theta[10]



```
# 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
                                 1
## theta[1]
## theta[2]
                      1
                                 1
## theta[3]
                      1
                                 1
## theta[4]
                      1
                                 1
## theta[5]
                      1
                                 1
## theta[6]
                     1
                                 1
                      1
## theta[7]
                                 1
                      1
                                 1
## theta[8]
## theta[9]
                      1
                                 1
                                 1
## theta[10]
                      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