

STAT580 HOMEWORK5

Xingche Guo

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Problem1

(a)

```
set.seed(580580)
Y <- rpois(100,2)
R <- sample(c(0,1), size = 100, replace = TRUE, prob = c(0.7,0.3))
X <- Y*R
```

(b)

(i)

$$\because f(\lambda|p, \mathbf{r}, \mathbf{x}) = \frac{f(\lambda; p, \mathbf{r}, \mathbf{x})}{f(p, \mathbf{r}, \mathbf{x})} \propto f(\lambda; p, \mathbf{r}, \mathbf{x})$$

$$\therefore f(\lambda|p, \mathbf{r}, \mathbf{x}) \propto \lambda^{(a-1+\sum_{i=1}^n x_i)} e^{-(b+\sum_{i=1}^n r_i)\lambda}$$

$$\therefore f(\lambda|p, \mathbf{r}, \mathbf{x}) \sim \text{Gamma}(a + \sum_{i=1}^n x_i, b + \sum_{i=1}^n r_i)$$

(ii)

$$\because f(p|\lambda, \mathbf{r}, \mathbf{x}) = \frac{f(p; \lambda, \mathbf{r}, \mathbf{x})}{f(\lambda, \mathbf{r}, \mathbf{x})} \propto f(p; \lambda, \mathbf{r}, \mathbf{x})$$

$$\therefore f(p|\lambda, \mathbf{r}, \mathbf{x}) \propto p^{\sum_{i=1}^n r_i} (1-p)^{n-\sum_{i=1}^n r_i}$$

$$\therefore f(p|\lambda, \mathbf{r}, \mathbf{x}) \sim \text{Beta}(\sum_{i=1}^n r_i + 1, n + 1 - \sum_{i=1}^n r_i)$$

(iii)

$$\because f(r_i|\lambda, p, x_i) = \frac{f(r_i; \lambda, p, x_i)}{f(\lambda, p, x_i)} \propto f(r_i; \lambda, p, x_i)$$

First, we need to note that:

$$\because (x_i|\mathbf{r}, \lambda, p) \sim \text{Poisson}(\lambda r_i)$$

$$\therefore \text{if } x_i \neq 0, \text{ then } r_i \neq 0$$

\therefore if $x_i \neq 0$, then : $r_i = 1$

When $x_i = 0$, we have:

$$f(r_i|\lambda, p, x_i) \propto (pe^{-\lambda})^{r_i}(1-p)^{1-r_i} \propto \left(\frac{pe^{-\lambda}}{pe^{-\lambda} + 1 - p}\right)^{r_i} \left(\frac{1-p}{pe^{-\lambda} + 1 - p}\right)^{1-r_i}$$

$$\therefore f(r_i|\lambda, p, x_i) \sim \text{Bernoulli}\left(\frac{pe^{-\lambda}}{pe^{-\lambda} + 1 - p}\right), \text{ when } x_i = 0.$$

$$\therefore f(r_i|\lambda, p, x_i) \sim \text{Bernoulli}\left(\frac{pe^{-\lambda}}{pe^{-\lambda} + (1-p)I(x_i = 0)}\right)$$

(c)

```
#####The MLE of the lambda & p.
meanL_mle <- mean(Y)
meanP_mle <- mean(R)
meanL_mle

## [1] 1.96

meanP_mle

## [1] 0.25

##(c)
P <- c()
Lambda <- c()
a <- 1
b <- 1
p <- 0.5
l <- 1
label <- X==0
n <- sum(label)
sum_X <- sum(X)

N = 100000
for (i in 1:N){
  r <- rep(1,100)
  p0 <- (p*exp(-l))/(p*exp(-l)+1-p)
  r[label] <- sample(c(0,1), size = n, replace = TRUE, prob = c(1-p0,p0))
  sum_r <- sum(r)
  l <- rgamma(1, a+sum_X, b+sum_r)
  Lambda <- c(Lambda,l)
  p <- rbeta(1, 1+sum_r, 101-sum_r)
  P <- c(P,p)
}

M = 30000
d = 10
P1 <- P[-(1:M)]
P2 <- P1[(1:(N-M)) %% d == 0 ]
Lambda1 <- Lambda[-(1:M)]
```

```

Lambda2 <- Lambda1[(1:(N-M)) %% d == 0 ]

meanL <- mean(Lambda2)
L_95 <- quantile(Lambda2,c(0.025,0.975))
meanP <- mean(P2)
P_95 <- quantile(P2,c(0.025,0.975))
meanL

## [1] 1.961752
L_95

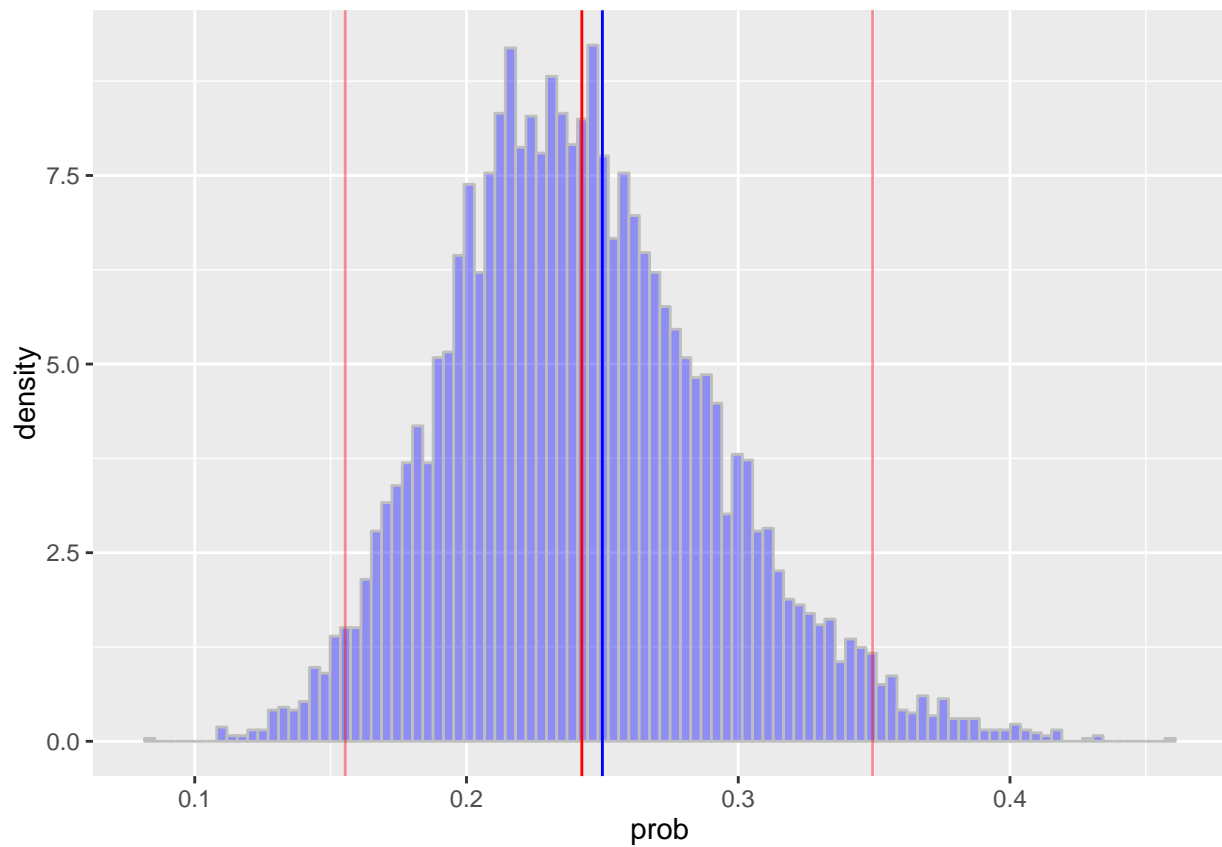
##      2.5%      97.5%
## 1.348822 2.693497
meanP

## [1] 0.242447
P_95

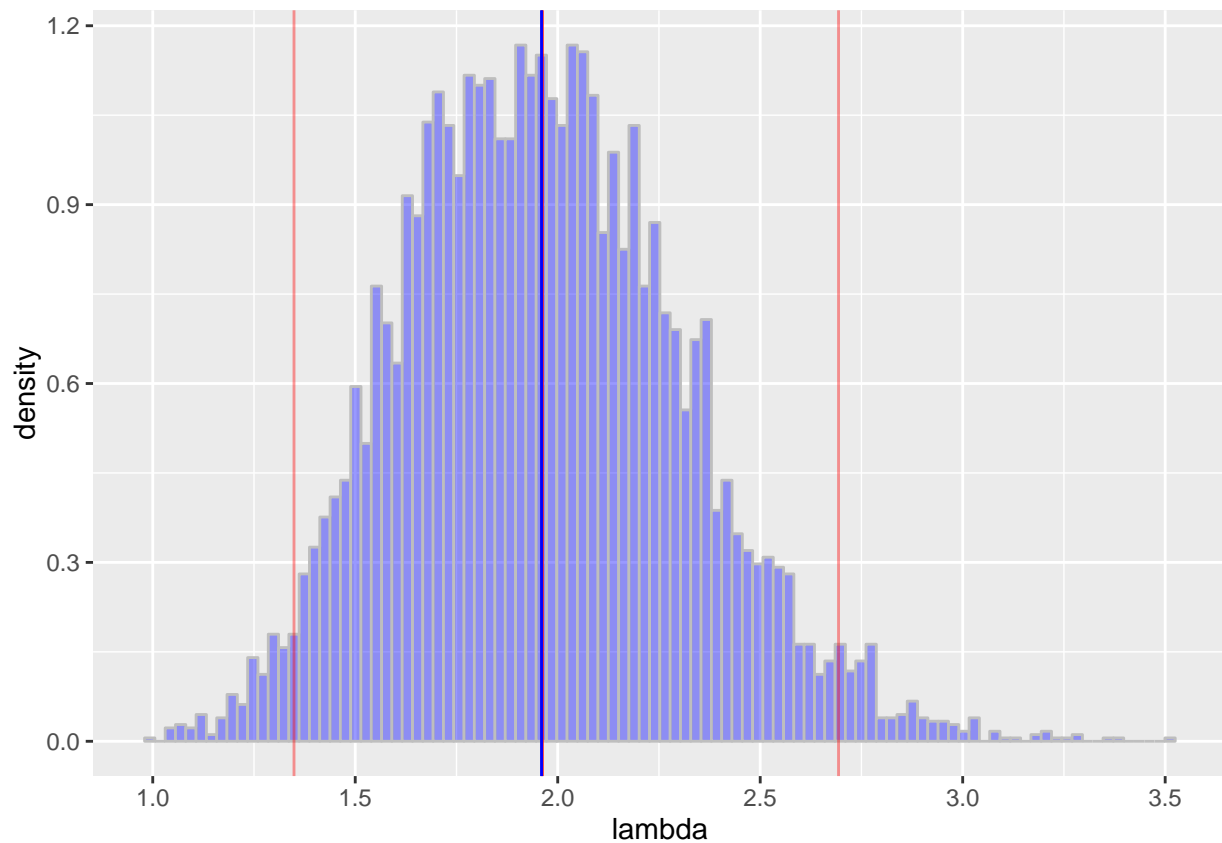
##      2.5%      97.5%
## 0.1553752 0.3494559

d <- data.frame(prob = P2, lambda = Lambda2)
library(ggplot2)
ggplot(data = d, aes(x = prob,..density..))+
  geom_histogram(bins = 100, fill = "blue", alpha = 0.4, colour = "grey")+
  geom_vline( xintercept = meanP, colour = "red")+
  geom_vline( xintercept = meanP_mle, colour = "blue")+
  geom_vline( xintercept = P_95, colour = "red", alpha = 0.4)

```



```
ggplot(data = d, aes(x = lambda,..density..))+
  geom_histogram(bins = 100, fill = "blue", alpha = 0.4, colour = "grey")+
  geom_vline( xintercept = meanL, colour = "red")+
  geom_vline( xintercept = meanL_mle, colour = "blue")+
  geom_vline( xintercept = L_95, colour = "red", alpha = 0.4)
```



Note: The change of a and b are shown using the code in Problem 3.

Problem2

```
set.seed(521521)
a1 <- 1.5
a2 <- 2
f <- function(z,a1,a2) z^(-3/2)*exp( -a1*z -a2/z )

a <-1
b <-1
N <- 20000
x <- 1
X <- c(x)
for (i in 1:N){
  y <- rgamma(1,a,b)
  r0 <- ( f(y,a1,a2)/f(x,a1,a2) ) * ( dgamma(x,a,b)/dgamma(y,a,b) )
  r <- min(r0,1)
  u <- runif(1)
  if (u <= r){
    x <- y
  }
  X <- c(X,x)
}
```

```

M = 10000
d = 10
X1 <- X[-(1:M)]
X2 <- X1[(1:(N-M)) %% d == 0 ]

mean(X2)

## [1] 1.168295
sqrt(a2/a1)

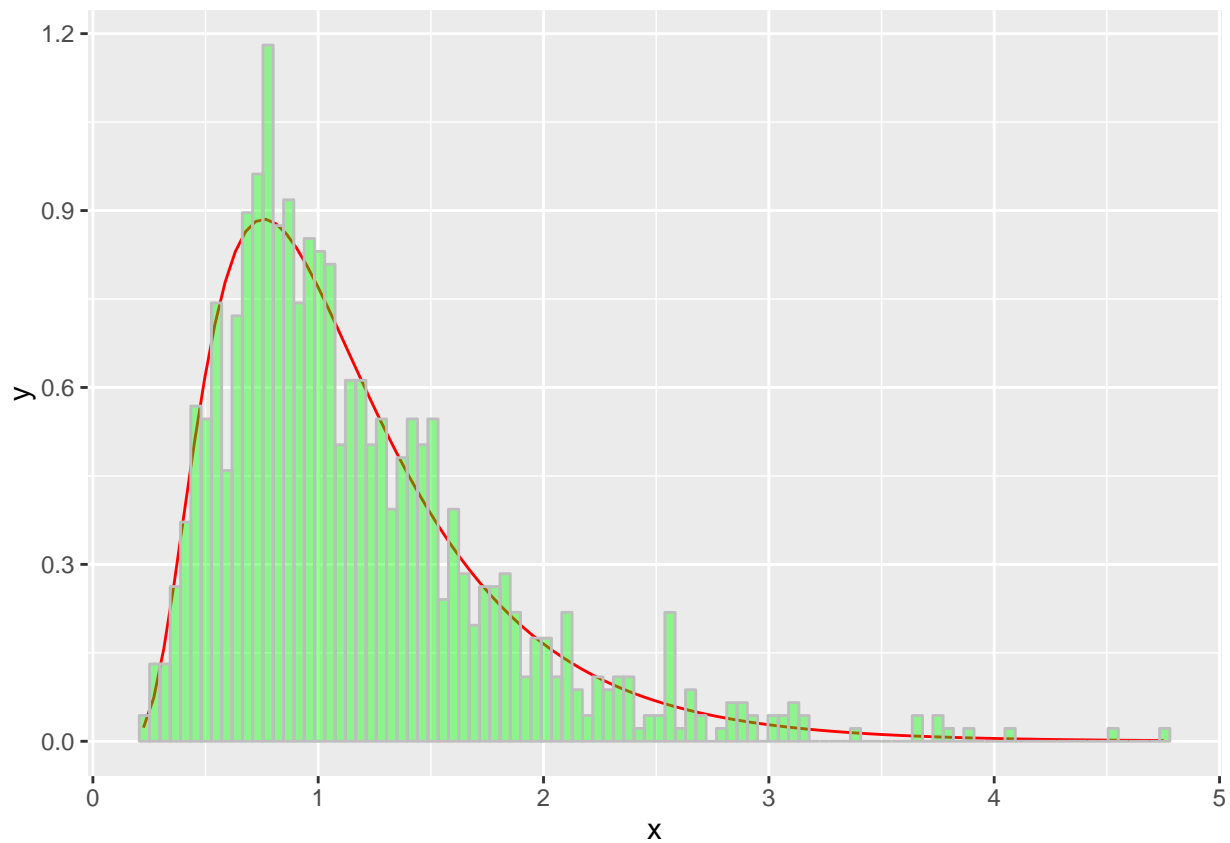
## [1] 1.154701
mean(1/X2)

## [1] 1.105579
sqrt(a1/a2)+1/(2*a2)

## [1] 1.116025
### TRUE density function
Int <- integrate(f,0,Inf,a1=a1,a2=a2)$value
f1 <- function(z,a1,a2){
  (1/Int)*z^(-3/2)*exp( -a1*z -a2/z )
}
#####

d <- data.frame( x = X2 )
ggplot(data = d)+
  stat_function(fun = f1, args = list(a1=a1, a2=a2), colour = "red")+
  geom_histogram(aes(x = x,..density..),bins = 100,
    fill = "green", alpha = 0.4, colour = "grey")

```



Problem3

(Using Rcpp)

```
library(Rcpp)

## Warning: package 'Rcpp' was built under R version 3.3.2
cppFunction('NumericMatrix Gibbs(NumericVector X, int a, int b, int N, double p, double l) {

    NumericMatrix mat(N,2);
    int n, m = X.size();
    LogicalVector label(m);
    NumericVector r(m);
    int sum_x, sum_r, i,j;
    double p0, u;

    sum_x = sum(X);
    mat(0,0) = 1;
    mat(0,1) = p;
    label = (X==0);
    n = sum(label);

    GetRNGstate();
    for (i = 1; i < N; i++){
```

```

r = rep(1,m);
p0 = (p*exp(-1))/(p*exp(-1)+1-p);

for (j = 0; j < m; j++){
  if ( label(j) == TRUE){
    u = runif(1)[0];
    if ( u < 1-p0 ) r(j) = 0;
  }
}

sum_r = sum(r);
l = rgamma(1, a+sum_x, 1/((double) (b+sum_r)) )[0];
mat(i,0) = l;
p = rbeta(1, 1+sum_r, m+1-sum_r)[0];
mat(i,1) = p;
}
PutRNGstate();

return(mat);

}')

rcppGibbs <- function(X,a,b,p,l,N,M,d){
  Rout <- Gibbs(X,a,b,N,p,l)
  Rout1 <- Rout[-(1:M),]
  Rout2 <- Rout1[(1:(N-M)) %% d == 0 , ]
  Out <- data.frame(Lambda = Rout2[,1], P = Rout2[,2])
  apply(Out,2,quantile,c(0.025,0.5,0.975))
}

set.seed(580580)
Y <- rpois(100,2)
R <- sample(c(0,1), size = 100, replace = TRUE, prob = c(0.7,0.3))
X <- Y*R

a <- 1
b <- 1
p <- 0.5
l <- 1
N <- 100000
M = 30000
d = 10

rcppGibbs(X,a,b,p,l,N,M,d)

##          Lambda          P
## 2.5%  1.338804 0.1530810
## 50%   1.937348 0.2403613
## 97.5% 2.670967 0.3482589

```


Using R&C Interface

C code

```
#include <R.h>
#include <Rinternals.h>
#include <Rmath.h>

SEXP RCGibbs(SEXP X, SEXP a_, SEXP b_, SEXP N_, SEXP p_, SEXP l_){

  int a,b,N;
  double p,l;
  int n, m = length(X);
  int r[m], label[m];
  int sum_x, sum_r, i,j,k;
  double p0, u;

  a = asInteger(a_);
  b = asInteger(b_);
  N = asInteger(N_);
  p = REAL(p_)[0];
  l = REAL(l_)[0];

  SEXP P = PROTECT(allocVector(REALSXP, N));
  SEXP Lambda = PROTECT(allocVector(REALSXP, N));
  SEXP Rout = PROTECT(allocVector(VECSXP, 2));
  SET_VECTOR_ELT(Rout, 0, P);
  SET_VECTOR_ELT(Rout, 1, Lambda);

  sum_x = 0;
  for (k=0; k<m; k++){
    sum_x = sum_x + REAL(X)[k];
  }

  REAL(Lambda)[0] = 1;
  REAL(P)[0] = p;

  for (k=0; k<m; k++){
    if (REAL(X)[k] == 0){
      label[k] = 1;
    }
    else{
      label[k] = 0;
    }
  }

  n = 0;
  for (k=0; k<m; k++){
    n = n + label[k];
  }
}
```

```

GetRNGstate();

for (i = 1; i < N; i++){

for (j=0; j<m; j++){
r[j] = 1;
}

                p0 = (p*exp(-1))/(p*exp(-1)+1-p);

                for (j = 0; j < m; j++){
                if ( label[j] == 1){
                u = runif(0,1);
                if ( u < 1-p0 ) r[j] = 0;
                }
                }

                sum_r = 0;
                for (j=0; j<m; j++){
                sum_r = sum_r + r[j];
                }
                l = rgamma(a+sum_x, 1/((double) (b+sum_r)) );
                REAL(Lambda)[i] = l;
                p = rbeta(1+sum_r, m+1-sum_r);
                REAL(P)[i] = p;
}

PutRNGstate();

UNPROTECT(3);
return Rout;
}

```

R code

```

rc_int_Gibbs <- function(X,a,b,p,l,N,M,d){
  dyn.load("/Users/apple/Desktop/ISU 2017 spring/STAT580/Homework/hw5/RC_gibbs.so")
  Rout <- .Call("RCGibbs", X,a,b,N,p,l )
  Rout <- cbind(Rout[[1]],Rout[[2]])
  Rout1 <- Rout[-(1:M),]
  Rout2 <- Rout1[(1:(N-M)) %% d == 0 , ]
  Out <- data.frame(P = Rout2[,1], Lambda = Rout2[,2])
  apply(Out,2,quantile,c(0.025,0.5,0.975))
}

set.seed(580580)
Y <- rpois(100,2)
R <- sample(c(0,1), size = 100, replace = TRUE, prob = c(0.7,0.3))
X <- Y*R

```

```

a <- 1
b <- 1
p <- 0.5
l <- 1
N <- 100000
M = 30000
d = 10

```

```
rc_int_Gibbs(X,a,b,p,l,N,M,d)
```

```

##           P   Lambda
## 2.5%  0.1530810 1.338804
## 50%   0.2403613 1.937348
## 97.5% 0.3482589 2.670967

```

```
rc_int_Gibbs(X,1/5,b,p,l,N,M,d)
```

```

##           P   Lambda
## 2.5%  0.1564431 1.292824
## 50%   0.2411595 1.876953
## 97.5% 0.3531160 2.601768

```

```
rc_int_Gibbs(X,5,b,p,l,N,M,d)
```

```

##           P   Lambda
## 2.5%  0.1509038 1.541818
## 50%   0.2318364 2.174755
## 97.5% 0.3347742 2.954441

```

```
rc_int_Gibbs(X,a,1/5,p,l,N,M,d)
```

```

##           P   Lambda
## 2.5%  0.1526958 1.430599
## 50%   0.2339803 2.058263
## 97.5% 0.3393281 2.839624

```

```
rc_int_Gibbs(X,a,5,p,l,N,M,d)
```

```

##           P   Lambda
## 2.5%  0.1693252 1.065662
## 50%   0.2585654 1.556400
## 97.5% 0.3832060 2.162543

```

```
rc_int_Gibbs(X,a,b,0.2,1.5,N,M,d)
```

```

##           P   Lambda
## 2.5%  0.1545914 1.325379
## 50%   0.2402645 1.940751
## 97.5% 0.3483331 2.689325

```