## STAT 580 Homework 5

## Yifan Zhu

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- 1. (a) See part (c).
  - (b)
  - (c)

```
\# (a) Generate X = RY
library (Rlab)
x \leftarrow rbern(n = 100, p = 0.3) * rpois(n = 100, lambda = 2)
# (c) Simulation using Gibbs Sampler
\# Initialize lambda and p
lambda <- 1
p <- 0.5
# vector to store simulated lambda's and p's
lambda_chain <- array(dim = 5000)</pre>
p_chain <- array(dim = 5000)</pre>
# Gibbs Sampling
a <- 1
b <- 1
n <- length(x)
Ix <- ifelse(x==0,1,0)</pre>
rx <- 1 - Ix
Sx <- sum (x)
for (i in 1:5000) {
  r <- rbern(n = 100, p = (p*exp(-lambda))/(p*exp(-lambda) + (1 - p)
      )) * Ix + rx
  lambda <- rgamma(1, shape = a + Sx, rate = b + sum(r))</pre>
  lambda_chain[i] <- lambda</pre>
  p \leftarrow rbeta(1, shape1 = 1 + sum(r), shape2 = n + 1 - sum(r))
  p_chain[i] <- p</pre>
# drop the first 1000 lambda's and p's
lambda_chain <- lambda_chain[1001:5000]</pre>
p_chain <- p_chain[1001:5000]</pre>
quantile(lambda_chain, c(0.025, 0.975))
quantile(p_chain, c(0.025,0.975))
```

CI for  $\lambda$  is  $(1.495806, 2.579958) \ni 2$ . CI for p is  $(0.2636606, 0.4808380) \ni 0.3$ .

2.

```
# Creat vector for storing Z's
Z_chain <- array(dim = 1500)</pre>
# Initialize Z0
Z <- 1
# parameters for gamma distribution
a <- 1
b <- 1
# parameters for Z
theta1 <- 1.5
theta2 <- 2
for (i in 1:1500) {
  Y <- rgamma(1, shape = a, rate = b)
  U <- runif(1)
  r \leftarrow (Z/Y)^{(3/2)} \exp(theta) (Z - Y) + theta (1/Z - 1/Y)) * (Z/Y)^{(a - Y)}
       1) *exp(b*(Y - Z))
  if (U <= r) {
    Z <- Y
  Z_chain[i] <- Z</pre>
# drop the first 500 simulations
Z_chain <- Z_chain[501:1500]</pre>
# true values
EZ <- sqrt (theta2/theta1)</pre>
EZinverse <- sqrt (theta1/theta2) + 1/(2*theta2)
# estimates
EZ_sim <- mean(Z_chain)</pre>
EZinverse_sim <- mean(1/Z_chain)</pre>
cbind(EZ, EZinverse, EZ_sim, EZinverse_sim)
```

True values:  $E\left(Z\right)_{\mathrm{true}}=1.154701$  and  $E\left(\frac{1}{Z}\right)_{\mathrm{true}}=1.116025$ . Estimated values:  $E\left(Z\right)_{\mathrm{estimate}}=1.103276$  and  $E\left(\frac{1}{Z}\right)_{\mathrm{estimate}}=1.162151$ 

## **3.** Call from R:

```
# Generate X = RY

library(Rlab)
x <- rbern(n = 100, p = 0.3) * rpois(n = 100, lambda = 2)

# parameter used for Gibbs Sampling
a <- 1
b <- 1

dyn.load("~/Desktop/Homework/STAT580/STAT580hw5YifanZhu/Codes/Gibbs.so")
samples <- .Call("Gibbs", a, b, x)</pre>
```

```
# CI for lambda
quantile(samples[[1]], c(0.025, 0.975))
# CI for p
quantile(samples[[2]], c(0.025, 0.975))
```

Gibbs Sampling function in C:

```
#include <R.h>
#include <Rinternals.h>
#include <Rmath.h>
SEXP Gibbs (SEXP Ra, SEXP Rb, SEXP Rx) {
   int a = asReal(Ra), b = asReal(Rb), n = length(Rx), i, j;
    int *x = INTEGER(Rx);
   int r[n];
   SEXP lambdas, ps;
   PROTECT(lambdas = allocVector(REALSXP, 4000));
   PROTECT(ps = allocVector(REALSXP, 4000));
   double *lambda_chain = REAL(lambdas);
   double *p_chain = REAL(ps);
   // Initiate lambda and p
   double lambda = 1, p = 0.5;
    double Sx = 0, Sr;
    for (i = 0; i < n; i++)</pre>
       Sx = Sx + x[i];
    GetRNGstate();
    // burn-in
    for (i = 0; i < 1000; i++) {</pre>
        Sr = 0;
        for (j = 0; j < n; j++) {
            if (x[j] == 0) {
                r[j] = rbinom(1, p * exp(-lambda))/(p*exp(-lambda) + (1)
                    - p));
            else
               r[j] = 1;
            Sr = Sr + r[j];
        }
        lambda = rgamma(a + Sx, 1/(b + Sr));
       p = rbeta(1 + Sr, n + 1 - Sr);
   }
    // take sample from p's and lambda's for every step
    for (i = 0; i < 4000; i++) {</pre>
     Sr = 0;
```

```
for (j = 0; j < n; j++) {</pre>
        if (x[j] == 0){
            r[j] = rbinom(1, p * exp(-lambda))/(p*exp(-lambda) + (1)
        }
        else
           r[j] = 1;
        Sr = Sr + r[j];
    }
    lambda = rgamma(a + Sx, 1/(b + Sr));
    lambda_chain[i] = lambda;
    p = rbeta(1 + Sr, n + 1 - Sr);
   p_chain[i] = p;
}
PutRNGstate();
SEXP samples;
PROTECT(samples = allocVector(VECSXP, 2));
SET_VECTOR_ELT(samples, 0, lambdas);
SET_VECTOR_ELT(samples, 1, ps);
UNPROTECT (3);
return samples;
```

CI for  $\lambda$  is  $(1.566422, 2.690176) \ni 2$ . CI for p is  $(0.2198559, 0.4139339) \ni 0.3$ .