$Elliot\ Smith$ 9/23/2018

# Problem 1

# Part i

Prior Distribution:  $p(\theta) = \frac{\beta^{\alpha}}{\Gamma(\alpha)} \theta^{\alpha-1} e^{-\beta \theta}$ Likelihood:  $p(y|\theta) = \theta e^{-\theta y}$ 

Posterior Distribution:

$$\begin{split} p(\theta|y) &\propto p(y|\theta)p(\theta) \\ &\propto \frac{\beta^{\alpha}}{\Gamma(\alpha)} \theta^{\alpha-1} e^{-\beta \theta} \times \theta^{n} e^{-\sum_{i=1}^{n} \theta y_{i}} \\ &\propto \theta^{(\alpha+n)-1} e^{-(\beta+\sum_{i=1}^{n} y_{i})\theta} \\ &\sim Gamma(\alpha+n,\beta+\sum_{i=1}^{n} y_{i}) \end{split}$$

Please refer to the Code Appendix section for the sampling technique used.

# Part ii

Please refer to the Code Appendix section for the technique used to construct the replicate data set.

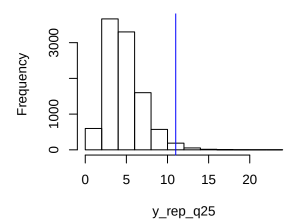
# Part iii

Please refer to the Code Appendix section for how the test statistics were computed.

# Histogram of y\_rep\_min



# Histogram of y\_rep\_q25

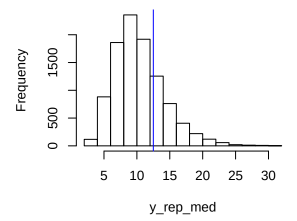


# Histogram of y\_rep\_med

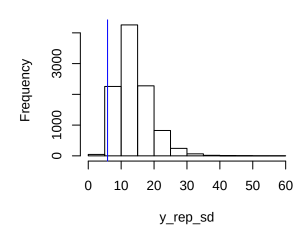
y\_rep\_min

4

6



# Histogram of y\_rep\_sd



# Part iv

4000

2000

0

2

Frequency

## Minimum p-value: 0.0004

## 25% Quantile p-value: 0.0136

## Median p-value: 0.2497

## Standard Deviation p-value:

## Probability 10 Minute Wait:

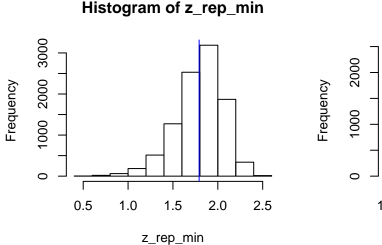
0.5081

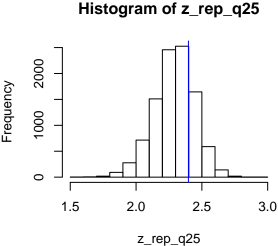
Our results imply that our model not be correct since many of our p-values are quite different from our observed value as our p-values tend to hover around either extreme of 0 or 1; this tells us that it is very unlikely that the observed value of each statistic lies in our posterior predictive distributions. This suggests that the quantity we computed in class may be incorrect since the model that we computed for our result may not be very accurate.

# Problem 2

### Part i

Please refer to the Code Appendix section for the sampling technique, the technique used to construct the replicate data set and how test statistics were computed.

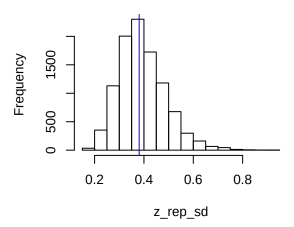




# Histogram of z\_rep\_med

# 2.0 2.5 3.0 z\_rep\_med

# Histogram of z\_rep\_sd



## Minimum p-value: 0.5533

## 25% Quantile p-value: 0.2445

## Median p-value: 0.5461

## Standard Deviation p-value: 0.505

### Part ii

## Probability 10 Minute Wait: 0.2751

Yes this estimate seems to be much more reasonable as our result implies that we would certainly expect to see our result less often than originally predicted in the previous problem; our data and results reinforce this

result.

# Problem 3

### Part i

Please refer to the Code Appendix section for the sampling technique used.

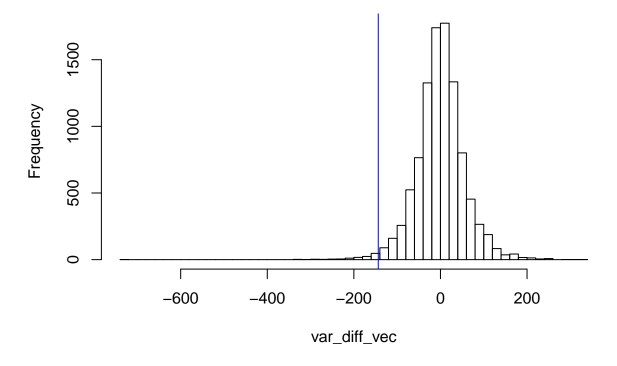
### Part ii

Please refer to the Code Appendix section for the technique used to construct the replicate data set.

### Part iii

For my test statistic, I looked at the difference in variance of the first 10 observations compared to the second 10 observations. I used this statistic because there is a clear difference in variance between the first 10 observation (58.2666) and the second 10 (6.0111); this led me to believe this would be a good avenue to explore.

# Histogram of var\_diff\_vec



# Part iv

### ## Probability 10 Minute Wait: 0.9893

As we can see by the extreme value of our p-value, there is strong evidence of model misspecification. A possible correction would be to explore whether or not the two sets of observations should be modeled together or whether they should be treated and modeled separately.

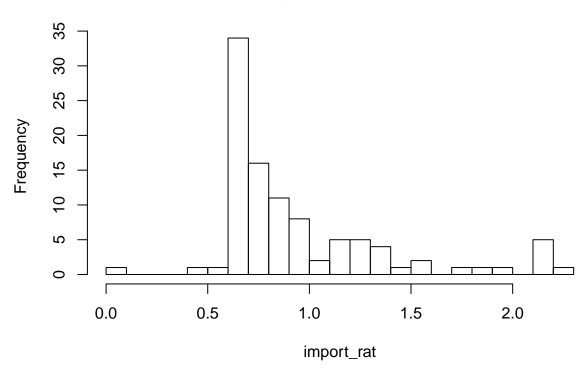
# Problem 4

# Part i - BDA 10.6

# Part a

Please refer to the Code Appendix section for the sampling technique used.

# **Histogram of import\_rat**

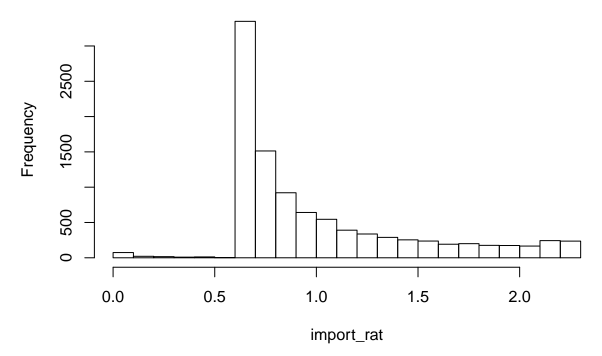


# Part b

- ## Importance Sampled Expected Value: 0.0255
- ## True Expected Value: 0.322
- ## Importance Sampled Variance: 0.9956
- ## True Variance: 0.011

# Part c

# Histogram of import\_rat



- ## Importance Sampled Expected Value: -0.0082
- ## True Expected Value: 0.3178
- ## Importance Sampled Variance: 0.9961
- ## True Variance: 0.0102

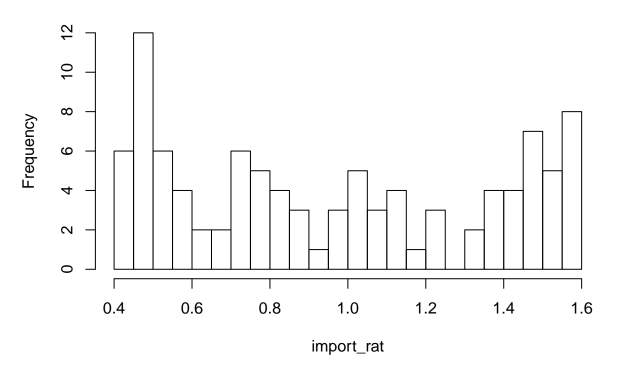
# Part d

## Effective Sample Size: 8215.625

# Part ii - BDA 10.7

# Part a

# Histogram of import\_rat

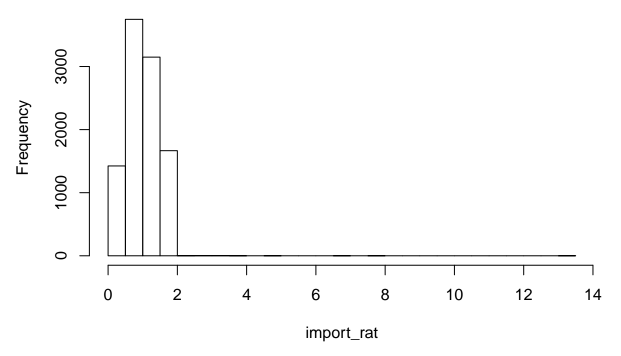


# Part b

- ## Importance Sampled Expected Value: 0.0154
- ## True Expected Value: 0.3072
- ## Importance Sampled Variance: 0.6307
- ## True Variance: 0.0439

### Part c

# Histogram of import\_rat



## Importance Sampled Expected Value: 0.0062

## True Expected Value: 0.3226

## Importance Sampled Variance: 0.679

## True Variance: 0.0444

### Part d

## Effective Sample Size: 8412.234

# Code Appendix

```
## Input the known parameters and data
y \leftarrow c(15,9,15,8,8,20,25,31,13,12,11,15,11,13,13,11,11,12,6,14)
n <- length(y)</pre>
S <- 10000
alpha <- 5
beta <- alpha * 15
##### Part i #####
## Sample from the Gamma
samp_1i <- rgamma(n = S, shape = n + alpha, rate = beta + sum(y))</pre>
##### Part ii #####
## Construct the replicate data sets
y_rep <- matrix(0, nrow = S, ncol = n)</pre>
for(s in 1:S) {
    y_rep[s,] \leftarrow rexp(n = n, rate = samp_1i[s])
}
##### Part iii #####
## Compute the required test statistics for each replicate data set
y_rep_min <- apply(y_rep, 1, min)</pre>
y_rep_q25 <- apply(y_rep, 1, quantile, probs = 0.25)</pre>
y_rep_med <- apply(y_rep, 1, median)</pre>
y_rep_sd <- apply(y_rep, 1, sd)</pre>
par(mfrow = c(2, 2))
hist(x = y_rep_min)
abline(v = min(y), col = 'blue')
```

```
hist(x = y_rep_q25)
abline(v = quantile(y, 0.25), col = 'blue')
hist(x = y_rep_med)
abline(v = median(y), col = 'blue')
hist(x = y_rep_sd)
abline(v = sd(y), col = 'blue')
##### Part iv #####
## Compute the posterior predictive p-values for each statistic
pval_min <- mean(y_rep_min > min(y))
pval_q25 <- mean(y_rep_q25 > quantile(y, 0.25))
pval_med <- mean(y_rep_med > median(y))
pval_sd <- mean(y_rep_sd > sd(y))
## Probability of waiting at most 10 minutes
wait_10 <- mean(y_rep < 10)</pre>
## Output the results
cat("Minimum p-value: ", round(pval_min, 4))
cat("25% Quantile p-value: ", round(pval_q25, 4))
cat("Median p-value: ", round(pval_med, 4))
cat("Standard Deviation p-value: ", round(pval_sd, 4))
cat("Probability 10 Minute Wait: ", round(wait_10, 4))
######## Problem 2 ########
## Input the known parameters and data
z \leftarrow log(y)
n <- length(z)
S <- 10000
alpha <- 0.01
beta <- 0.01
## Draw the sample from the posterior
s_{quared} < sd(z)^2
post_tau <- rgamma(n = S,</pre>
                  shape = alpha + (n - 1)/2,
```

```
rate = beta + (n - 1) * (s_squared / 2))
post_sigma <- 1/sqrt(post_tau)</pre>
Q_mu <- n * post_tau
ell_mu <- n * post_tau * mean(z)</pre>
post_mu \leftarrow rnorm(n = S, mean = (Q_mu^-1) * ell_mu, sd = sqrt(Q_mu^-1))
##### Part i #####
## Construct the replicate data set
z_rep <- matrix(0, nrow = S, ncol = n)</pre>
for(s in 1:S) {
    z_rep[s,] <- rnorm(n = n, mean = post_mu[s], sd = post_sigma[s])</pre>
}
## Compute the required test statistics for each replicate data set
z_rep_min <- apply(z_rep, 1, min)</pre>
z_rep_q25 \leftarrow apply(z_rep, 1, quantile, probs = 0.25)
z_rep_med <- apply(z_rep, 1, median)</pre>
z_rep_sd <- apply(z_rep, 1, sd)</pre>
par(mfrow = c(2, 2))
hist(x = z_rep_min)
abline(v = min(z), col = 'blue')
hist(x = z_rep_q25)
abline(v = quantile(z, 0.25), col = 'blue')
hist(x = z_rep_med)
abline(v = median(z), col = 'blue')
hist(x = z_rep_sd)
abline(v = sd(z), col = 'blue')
## Compute the posterior predictive p-values for each statistic
pval_min <- mean(z_rep_min > min(z))
pval_q25 \leftarrow mean(z_rep_q25 > quantile(z, 0.25))
pval_med <- mean(z_rep_med > median(z))
pval_sd <- mean(z_rep_sd > sd(z))
## Output the results
```

```
cat("Minimum p-value: ", round(pval_min, 4))
cat("25% Quantile p-value: ", round(pval_q25, 4))
cat("Median p-value: ", round(pval_med, 4))
cat("Standard Deviation p-value: ", round(pval_sd, 4))
##### Part ii #####
## Probability of waiting at most 10 minutes
wait_10 <- mean(z_rep < log(10))</pre>
## Output the results
cat("Probability 10 Minute Wait: ", round(wait_10, 4))
######## Problem 3 ########
## Load in the data and known parameters
y < -c(1.960,
      1.823,
      0.968,
      2.753,
      0.779,
      3.003,
     2.463,
      2.197,
      2.806,
     3.137,
     -1.813,
     -4.242,
      -19.780,
      8.597,
     -3.134,
      7.486,
      12.621,
      -11.511,
      -12.746,
      17.244)
n <- length(y)</pre>
S <- 10000
alpha <- 0.01
beta <- 0.01
```

```
##### Part i #####
## Draw the sample from the posterior
s_squared <- sd(y)^2
post_tau <- rgamma(n = S,</pre>
                    shape = alpha + (n - 1)/2,
                    rate = beta + (n - 1) * (s_squared / 2))
post_sigma <- 1/sqrt(post_tau)</pre>
Q_mu <- n * post_tau
ell_mu <- n * post_tau * mean(y)
post_mu <- rnorm(n = S, mean = (Q_mu^-1) * ell_mu, sd = sqrt(Q_mu^-1))</pre>
##### Part ii #####
## Construct the replicate data set
y_rep <- matrix(0, nrow = S, ncol = n)</pre>
for(s in 1:S) {
    y_rep[s,] <- rnorm(n = n, mean = post_mu[s], sd = post_sigma[s])</pre>
}
##### Part iii #####
## Compute the variance difference of the first 10 minus second 10 observation
y_1_{var} <- var(y[1:10])
y_2_{var} \leftarrow var(y[11:20])
var_diff <- y_1_var - y_2_var</pre>
## Compute the same variance for the replicate data
var_diff_vec <- numeric()</pre>
for (i in 1:S) {
    y_1_temp <- var(y_rep[i, 1:10])</pre>
```

```
y_2_temp <- var(y_rep[i, 11:20])</pre>
    var_diff_vec[i] <- y_1_temp - y_2_temp</pre>
}
## Plot the histogram of the results
par(mfrow = c(1, 1))
hist(var_diff_vec, breaks = 50)
abline(v = var_diff, col = 'blue')
##### Part iv #####
## Posterior predictive p-value
post_pred <- mean(var_diff < var_diff_vec)</pre>
## Output the results
cat("Probability 10 Minute Wait: ", round(post_pred, 4))
######## Problem 4 ########
##### Exercise 10.6 #####
### Part a ####
## Input the known parameters
S <- 100
mu <- 0
var <- 1
deg_free <- 3</pre>
## Sample theta from g
theta <- rstd(n = S, mean = mu, sd = sqrt(var), nu = deg_free)
\ensuremath{\mbox{\#\#}} Calculate and plot the importance ratios
```

```
import_rat <- dnorm(x = theta, mean = mu, sd = sqrt(var)) /</pre>
    dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free)
hist(import_rat, breaks = 20)
### Part b ###
## Compute the importance sampled EX and VarX
ex_{imp} \leftarrow ((1/S) * sum(theta * import_rat)) / ((1/S) * sum(import_rat))
var_{imp} \leftarrow ((1/S) * sum(theta^2 * import_rat)) / ((1/S) * sum(import_rat)) - ex_{imp}^2
## Compute the true EX and VarX
ex_true <- mean(dnorm(x = theta, mean = mu, sd = sqrt(var)))
var_true <- var(dnorm(x = theta, mean = mu, sd = sqrt(var)))</pre>
## Output the results
cat("Importance Sampled Expected Value: ", round(ex_imp, 4))
cat("True Expected Value: ", round(ex_true, 4))
cat("Importance Sampled Variance: ", round(var_imp, 4))
cat("True Variance: ", round(var_true, 4))
### Part c ###
## Input the known parameters
S <- 10000
mu <- 0
var <- 1
deg_free <- 3
## Sample theta from g
theta <- rstd(n = S, mean = mu, sd = sqrt(var), nu = deg_free)
## Calculate and plot the importance ratios
import_rat <- dnorm(x = theta, mean = mu, sd = sqrt(var)) /</pre>
    dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free)
hist(import_rat, breaks = 20)
## Compute the importance sampled EX and VarX
```

```
ex_{imp} \leftarrow ((1/S) * sum(theta * import_rat)) / ((1/S) * sum(import_rat))
var_{imp} \leftarrow ((1/S) * sum(theta^2 * import_rat)) / ((1/S) * sum(import_rat)) - ex_{imp}^2
## Compute the true EX and VarX
ex_true <- mean(dnorm(x = theta, mean = mu, sd = sqrt(var)))
var_true <- var(dnorm(x = theta, mean = mu, sd = sqrt(var)))</pre>
## Output the results
cat("Importance Sampled Expected Value: ", round(ex_imp, 4))
cat("True Expected Value: ", round(ex_true, 4))
cat("Importance Sampled Variance: ", round(var_imp, 4))
cat("True Variance: ", round(var_true, 4))
### Part d ###
## Compute the effective sample size
S_eff <- 1 / (sum((import_rat / sum(sample(import_rat)))^2))</pre>
## Output the results
cat("Effective Sample Size: ", round(S_eff, 4))
##### Exercise 10.7 #####
### Part a ####
## Input the known parameters
S <- 100
mu <- 0
var <- 1
deg_free <- 3
## Sample theta from g
theta <- rnorm(n = S, mean = mu, sd = sqrt(var))
## Calculate and plot the importance ratios
import_rat <- dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free) /</pre>
```

```
dnorm(x = theta, mean = mu, sd = sqrt(var))
hist(import_rat, breaks = 20)
### Part b ###
## Compute the importance sampled EX and VarX
ex_{imp} \leftarrow ((1/S) * sum(theta * import_rat)) / ((1/S) * sum(import_rat))
var_imp \leftarrow ((1/S) * sum(theta^2 * import_rat)) / ((1/S) * sum(import_rat)) - ex_imp^2
## Compute the true EX and VarX
ex_true <- mean(dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free))
var_true <- var(dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free))</pre>
## Output the results
cat("Importance Sampled Expected Value: ", round(ex_imp, 4))
cat("True Expected Value: ", round(ex_true, 4))
cat("Importance Sampled Variance: ", round(var_imp, 4))
cat("True Variance: ", round(var_true, 4))
### Part c ###
## Input the known parameters
S <- 10000
mu <- 0
var <- 1
deg_free <- 3
## Sample theta from g
theta <- rnorm(n = S, mean = mu, sd = sqrt(var))
## Calculate and plot the importance ratios
import_rat <- dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free) /</pre>
    dnorm(x = theta, mean = mu, sd = sqrt(var))
hist(import_rat, breaks = 20)
## Compute the importance sampled EX and VarX
```

```
ex_imp <- ((1/S) * sum(theta * import_rat)) / ((1/S) * sum(import_rat))
var_imp <- ((1/S) * sum(theta^2 * import_rat)) / ((1/S) * sum(import_rat)) - ex_imp^2

## Compute the true EX and VarX

ex_true <- mean(dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free))
var_true <- var(dstd(x = theta, mean = mu, sd = sqrt(var), nu = deg_free))

## Output the results

cat("Importance Sampled Expected Value: ", round(ex_imp, 4))
cat("True Expected Value: ", round(ex_true, 4))
cat("Importance Sampled Variance: ", round(var_imp, 4))
cat("True Variance: ", round(var_true, 4))

### Part d ###

### Compute the effective sample size
S_eff <- 1 / (sum((import_rat / sum(sample(import_rat)))^2))

## Output the results

cat("Effective Sample Size: ", round(S_eff, 4))</pre>
```