## Normal Mixture Model Gibbs Sampler

Jordan Aron

October 15, 2017

 $z_i \sim Bern(\frac{a}{a+b})$  where  $a=(p*f(x_i|\mu_1,\sigma_1))$  and  $b=((1-p)*f(x_i|\mu_2,\sigma_2))$ . 1000  $z_i's$  are drawn each iteration.

$$p \sim beta(\sum z, n - \sum z)$$

 $\sigma_1 \sim inverse - gamma(\frac{\kappa_{n_1}}{2}, \frac{\kappa_{n_1}}{2}\sigma_{n_1}^2)$  where  $\kappa_{n_1} = \kappa_{0_1} + n_1$ ,  $\kappa_{0_1}$  is the prior sample size for population 1, and  $n_1$  is the sample size of the data for population 1

 $\sigma_2 \sim inverse - gamma(\frac{\kappa_{n_2}}{2}, \frac{\kappa_{n_2}}{2}\sigma_{n_2}^2)$  where  $\kappa_{n_2} = \kappa_{0_2} + n_2$ ,  $\kappa_{0_2}$  is the prior sample size for population 2, and  $n_2$  is the sample size of the data for population 2

 $\theta_1 \sim normal(\mu_{n_1}, \frac{\sigma_1^2}{\kappa_{n_1}})$  where  $\mu_{n_1} = \frac{\kappa_{0_1}}{\kappa_{n_1}} \mu_{0_1} + \frac{n_1}{\kappa_{n_1}} \bar{y_1}$ ,  $\mu_{0_1}$  is the prior mean for population 1, and  $\bar{y_1}$  is the mean of the data for population 1

 $\theta_2 \sim normal(\mu_{n_2}, \frac{\sigma_2^2}{\kappa_{n_2}})$  where  $\mu_{n_2} = \frac{\kappa_{0_2}}{\kappa_{n_2}} \mu_{0_2} + \frac{n_2}{\kappa_{n_2}} \bar{y_2}$ ,  $\mu_{0_2}$  is the prior mean for population 1, and  $\bar{y_2}$  is the mean of the data for population 1

If the Metropolis-Hastings algorihtm is used to calculate p:

We are attempting to sample from  $P(p|\sum z)$ .

The prior for p is:  $P(p) = \frac{\sin(5*\pi*p)^2}{c}$  where c is some normalizing constant.

As the  $z_i's$  are distributed the same as above,  $P(\sum z|p) = \left(\sum_{i=1}^{n} z\right) * p^{\sum z} * (1-p)^{n-\sum z}$ 

The proposal distribution for  $p^*$  is the uniform distribution on (0,1)

We then calculate r.  $r = \frac{P(p^*|\sum z)}{P(p^{(s)}|\sum z)} = \frac{P(\sum z|p^*)P(p^*)}{P(\sum z|p^{(s)})P(p^{(s)})} = \frac{((p^*)^{\sum z}*(1-(p^*))^{n-\sum z})*(sin(5*\pi*p^*)^2)}{(p^{\sum z}*(1-p)^{n-\sum z})*(sin(5*\pi*p^*)^2)}$ . Note that both the c's and the  $(\sum_{j=1}^{n} z)$  are cancelled out. We accept  $p^*$  as a new value with probability r. If rejected p is

instead accepted.

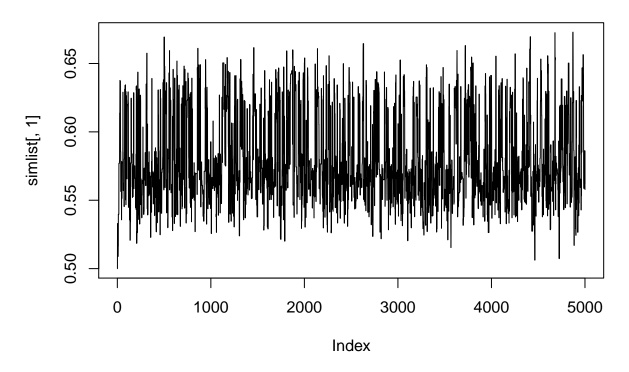
```
#initialize values
#balance of obs1 vs. obs2 determins mixing of the normal distribution
obs1 <- 300
obs2 <- 200
#total amount of observations
n \leftarrow obs1+obs2
#Set to one if you want to use a metropolis-hastings algorithm to calculate p
#Set to zero if you want to use gibbs sampler method
use.MH <- 1
#initialize values for population 1
pop1.trueMean <- 0</pre>
pop1.trueSD <- 10
#initialize values for population 2
pop2.trueMean <- 50
pop2.trueSD <- 10
```

```
#initialize values for prior for population 1
pop1.prior.sampleSize <- 10</pre>
pop1.prior.trueMean <- 15</pre>
pop1.prior.trueSD <- 20</pre>
#initialize values for prior for population 2
pop2.prior.sampleSize <- 15</pre>
pop2.prior.trueMean <- 45</pre>
pop2.prior.trueSD <- 20</pre>
#Determines number of iterations for gibbs sampler
trials <-5000
#####Don't Alter Anything Below#####
#creates data, then binds together to create normal mixture model
samp1 <- rnorm(obs1,pop1.trueMean,pop1.trueSD)</pre>
samp2 <- rnorm(obs2,pop2.trueMean,pop2.trueSD)</pre>
data <- c(samp1,samp2)</pre>
#Boys.18 <- c(179,195.1,183.7,178.7,171.5,181.8,172.5,174.6,190.4,173.8,172.6,185.2,178.4,177.6,183.5,1
\#Girls.18 \leftarrow c(169.6, 166.8, 157.1, 181.1, 158.4, 165.6, 166.7, 156.5, 168.1, 165.3, 163.7, 173.7, 169.2, 170.1, 164.
#data<-c(Boys.18, Girls.18)
\#Wendys \leftarrow c(47,50,31,175,65,68,87,114,135,116,125,130,127,150,50,52,226,34,45,85,130,102,108,58,63,84,
#data <- c(Wendys, Hot)</pre>
n <- length(data)</pre>
p < -0.5
r<-1
#creates priors
prior.pop1 <- rnorm(pop1.prior.sampleSize, pop1.prior.trueMean, pop1.prior.trueSD)</pre>
prior.pop2 <- rnorm(pop2.prior.sampleSize, pop2.prior.trueMean, pop2.prior.trueSD)</pre>
#creates matrix where gibbs will be done
  simlist <- matrix(rep(0,5*trials), ncol = 5)</pre>
colnames(simlist) <- c("p", "SD of Pop1", "SD of Pop2", "Mean of Pop1", "Mean of Pop2")</pre>
#saves value for later usage
pop1.prior.mean <- mean(prior.pop1)</pre>
pop1.prior.variance <- var(prior.pop1)</pre>
pop2.prior.mean <- mean(prior.pop2)</pre>
pop2.prior.variance <- var(prior.pop2)</pre>
```

```
#initialize first entry in gibbs so it will run correctly
#p sigma1 sigma2 theta1 theta2
simlist[1,1] <- .5
simlist[1,2] <- sqrt(pop1.prior.variance)</pre>
simlist[1,3] <- sqrt(pop2.prior.variance)</pre>
simlist[1,4] <- pop1.prior.mean</pre>
simlist[1,5] <- pop2.prior.mean</pre>
#The actual gibbs sampler
\#starts at 2 since we initialized values for when i=1
for(i in 2:trials){
     #max size will be z
     z <- numeric(n)
     a <- numeric(n)
     b <- numeric(n)
     j = 1
     #calculates a_j and b_j for each data_j
     #then calculates z_i's
     for (j in 1:n){
          a[j] = simlist[i-1,1]*dnorm(data[j],simlist[i-1,4],simlist[i-1,2])
          b[j] = (1-simlist[i-1,1])*dnorm(data[j],simlist[i-1,5],simlist[i-1,3])
          z[j] = rbinom(1,1,(a[j]/(a[j]+b[j])))
     #calculates p using beta distribution for gibbs
     if (use.MH == 0){
          simlist[i,1] \leftarrow rbeta(1,sum(z), n-sum(z))
     } else {
          #metropolis hastings algorithm to calculate p
          p.star <- p + rnorm(1,0,.05)
          if (p.star < 0){
               p.star = 0
          if (p.star > 1){
               p.star = 1
          r <- ((p.star^sum(z))*((1-p.star)^(n-sum(z)))*(sin(5*pi*p.star)^2))/((p^sum(z))*((1-p)^(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p)^n(n-sum(z)))*((1-p
          if (runif(1) < r){
               p <- p.star
          simlist[i,1] <- p</pre>
     pop1 <- numeric(n)</pre>
     pop2 <- numeric(n)
     #dividing data into pop1 and pop2 as best as we can at the moment
```

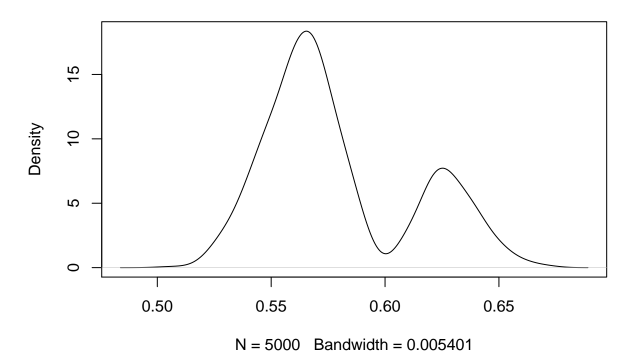
```
for (j in 1:n){
              pop1[j] = z[j]*data[j]
              pop2[j] = ((1-z[j])*-1)*data[j]
              pop2[j] = -1*pop2[j]
       #gets rid of zeros in list
       pop1 <- pop1[pop1!=0]</pre>
       pop2 <- pop2[pop2!=0]</pre>
       #calculates length, used later
       n1 <- length(pop1)
       n2 <- length(pop2)
       #calculates SD for population 1
       #first calculated precision with gamma, then variance, finally SD
       pop1.Vn <- pop1.prior.sampleSize + n1</pre>
       pop1.sigmaN <- ((pop1.prior.sampleSize*pop1.prior.variance) + ((n1 - 1)*var(pop1)) + (((pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*pop1.prior.sampleSize*
       prec1 <- rgamma(1,pop1.Vn/2,(pop1.Vn * pop1.sigmaN)/2)</pre>
       variance1 = 1/prec1
       simlist[i,2] <- sqrt(variance1)</pre>
       #similar to above except uses population 2 parameters
       pop2.Vn <- pop2.prior.sampleSize + n2</pre>
       pop2.sigmaN <- ((pop2.prior.sampleSize*pop2.prior.variance) + ((n2 - 1)*var(pop2)) + (((pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.variance) + ((n2 - 1)*var(pop2)) + (((pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sampleSize*pop2.prior.sample
       prec2 <- rgamma(1,pop2.Vn/2,(pop2.Vn * pop2.sigmaN)/2)</pre>
       variance2 = 1/prec2
       simlist[i,3] <- sqrt(variance2)</pre>
       #calculates mean for population 1
       #uses normal distribution
       #LOOK HERE
       mu1 <- ((pop1.prior.sampleSize*pop1.prior.mean)+(n1*mean(pop1)))/(pop1.prior.sampleSize+n1)</pre>
       var1 <- simlist[i,2]/(sqrt(pop1.prior.sampleSize+n1))</pre>
       simlist[i,4] <- rnorm(1,mu1,var1)</pre>
       #same as above except uses population 2 parameters
       mu2 <- ((pop2.prior.sampleSize*pop2.prior.mean)+(n2*mean(pop2)))/(pop2.prior.sampleSize+n2)</pre>
       var2 <- simlist[i,3]/(sqrt(pop2.prior.sampleSize+n2))</pre>
       simlist[i,5] <- rnorm(1,mu2,var2)</pre>
}
#plots and gives means of parameters
plot(simlist[,1], main = "Chain for p", type = "l")
```

# Chain for p



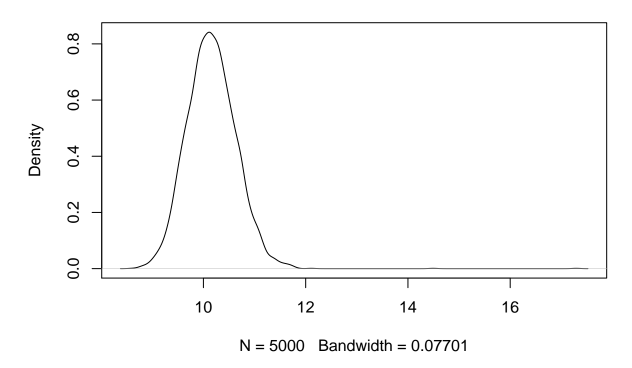
plot(density(simlist[,1]), main = "Distribution of p")

### Distribution of p



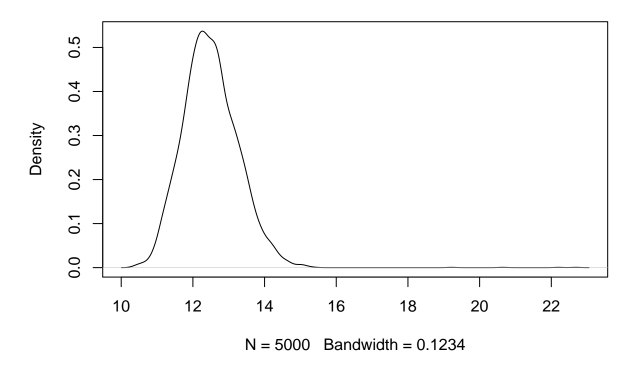
```
mean(simlist[,1])
## [1] 0.5790982
plot(density(simlist[,2]),main = "Distribution of SD of Pop1")
```

### **Distribution of SD of Pop1**



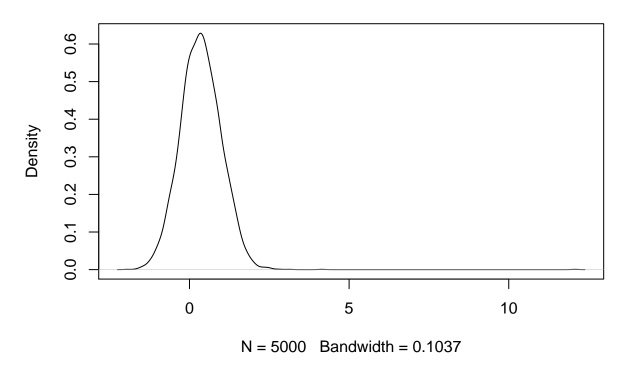
```
mean(simlist[,2])
## [1] 10.16018
plot(density(simlist[,3]),main = "Distribution of SD of Pop2")
```

### **Distribution of SD of Pop2**



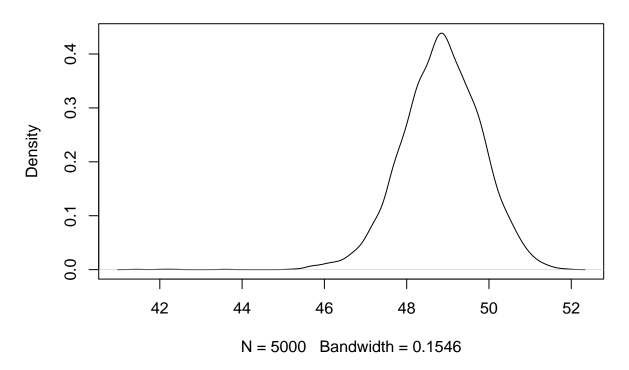
```
mean(simlist[,3])
## [1] 12.49815
plot(density(simlist[,4]),main = "Distribution of Mean of Pop1")
```

### **Distribution of Mean of Pop1**



```
mean(simlist[,4])
## [1] 0.3577647
plot(density(simlist[,5]),main = "Distribution of Mean of Pop2")
```

### **Distribution of Mean of Pop2**



mean(simlist[,5])

## [1] 48.84154