

Chapter 8: Group comparisons and hierarchical modeling

Jesse Mu

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A common task in data analysis is to compare summary statistics for two or more groups. In this chapter we cover the Bayesian approach to doing this.

1 Comparing two groups

A standard method in (frequentist) introductory statistics for comparing the means of two populations is to compute the t -statistic of the observed mean difference and obtain the two-sided p -value. Then, if $p < 0.05$ (or any other significance level), we reject the null hypothesis that the two groups have

the same mean, and use the estimates $\hat{\theta}_1 = \bar{y}_1$ and $\hat{\theta}_2 = \bar{y}_2$ (i.e. the ML estimators for θ_1 and θ_2 independently). Otherwise, we accept the null hypothesis that the two groups have the same mean and let $\hat{\theta}_1 = \hat{\theta}_2$ be the pooled mean of the two groups.

There are many situations in which this paradigm doesn't make too much sense. Consider borderline cases in which our p -value is close to 0.05. It seems like a technicality to treat the means as completely different if e.g. $p = 0.051$, and completely the same if $p = 0.049$ - a difference that could hypothetically be observed by simply sampling one more data point.

The Bayesian approach is to treat the two populations as being sampled from a common mean θ plus some difference δ , where we estimate both θ and δ . Then the observed difference δ can vary continuously. Specifically, our sampling model for a value from either group is

- $Y_{i,1} = \mu + \delta + \epsilon_{i,1}$
- $Y_{i,2} = \mu + \delta + \epsilon_{i,2}$

where we assume values from both groups have a common variance $\epsilon_{i,j} \sim \text{i.i.d. } \mathcal{N}(0, \sigma^2)$.

1.1 Prior and posterior distributions

1.1.1 Prior

The joint prior for all three parameters of our model μ, δ, σ^2 is unsurprising. We treat the parameters as independent, so $p(\mu, \delta, \sigma^2) = p(\mu)p(\delta)p(\sigma^2)$ where

- $\mu \sim \mathcal{N}(\mu_0, \gamma_0^2)$
- $\delta \sim \mathcal{N}(\delta_0, \tau_0^2)$
- $\sigma^2 \sim \text{inverse-gamma}(\nu_0/2, \sigma_0^2 \nu_0/2)$

Notice that we specify prior distributions for the common mean and variance, but we also express an estimate (and certainty of the estimate) for the difference between the group means δ .

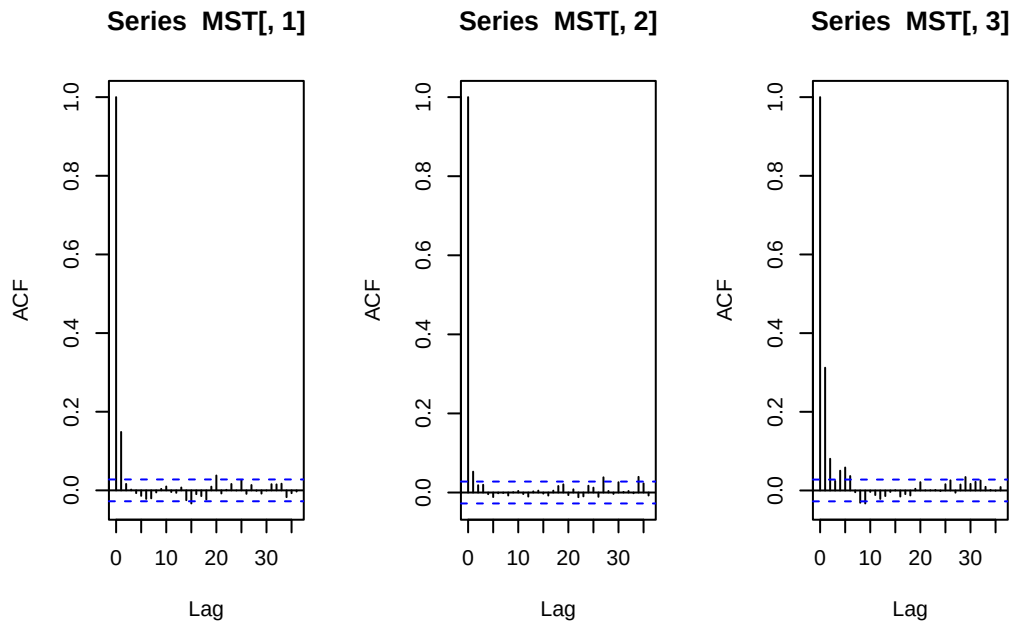
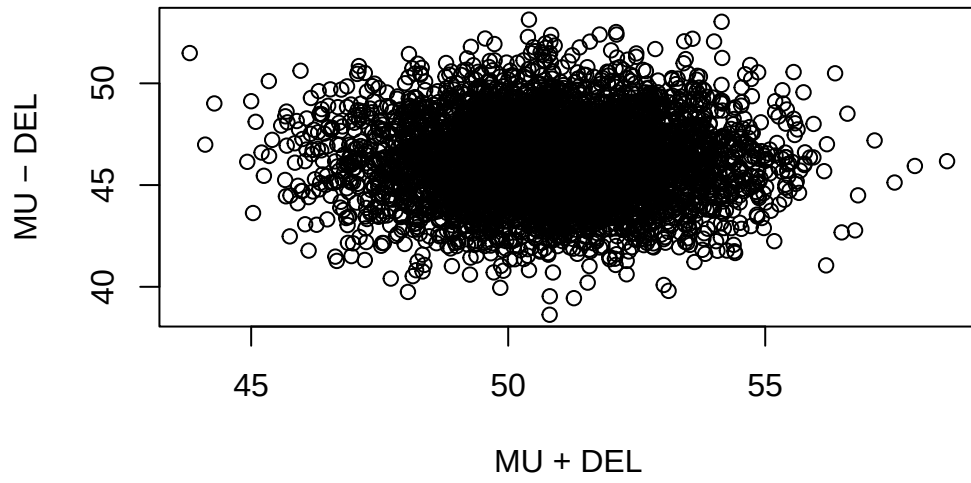
1.1.2 Posterior

Then the full conditional distributions of the parameters are

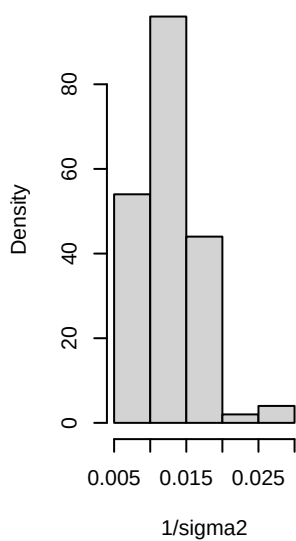
- $\mu \mid y_1, y_2, \delta, \sigma^2 \sim \mathcal{N}(\mu_n, \gamma_n^2)$
 - $\mu_n = \gamma_n^2 \times [\mu_0/\gamma_0^2 + \sum_{i=1}^{n_1} (y_{i,1} - \delta)/\sigma^2 + \sum_{i=1}^{n_2} (y_{i,2} + \delta)/\sigma^2]$
 - $\gamma_n^2 = [1/\gamma_0^2 + (n_1 + n_2)/\sigma^2]^{-1}$
- $\delta \mid y_1, y_2, \mu, \sigma^2 \sim \mathcal{N}(\delta_n, \tau_n^2)$
 - $\delta_n = \tau_n^2 \times [\delta_0/\tau_0^2 + \sum_{i=1}^{n_1} (y_{i,1} - \mu)/\sigma^2 - \sum_{i=1}^{n_2} (y_{i,2} - \mu)/\sigma^2]$
 - $\tau_n^2 = [1/\tau_0^2 + (n_1 + n_2)/\sigma^2]^{-1}$
- $\sigma^2 \mid y_1, y_2, \mu, \delta \sim \text{inverse-gamma}(\nu_n/2, \sigma_n^2 \nu_n/2)$
 - $\nu_n = \nu_0 + n_1 + n_2$
 - $\nu_n \sigma_n^2 = \nu_0 \sigma_0^2 + \sum_{i=1}^{n_1} (y_{i,1} - [\mu + \delta])^2 + \sum_{i=1}^{n_2} (y_{i,2} - [\mu - \delta])^2$

1.2 Analysis of the math score data

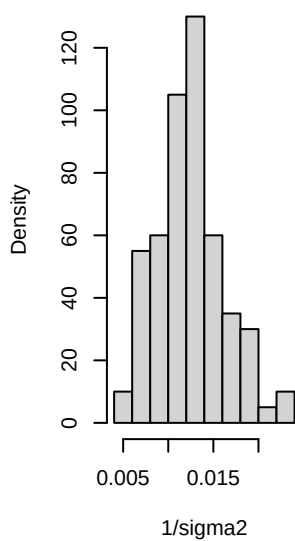
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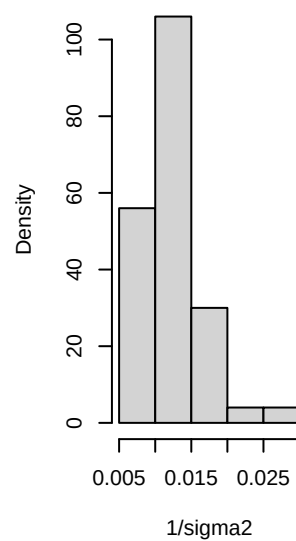
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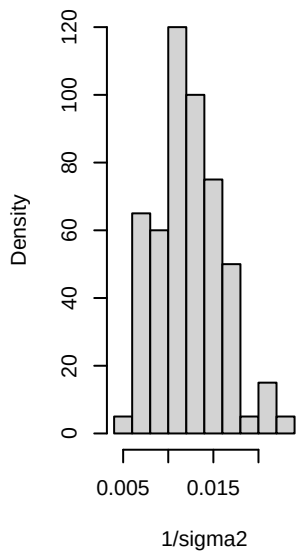
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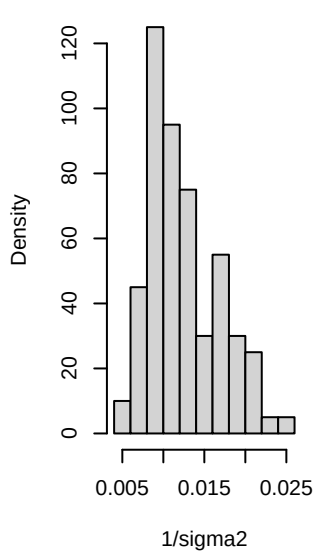
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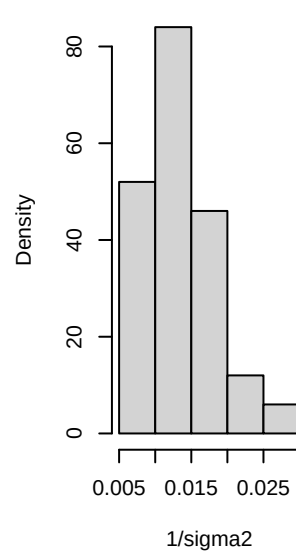
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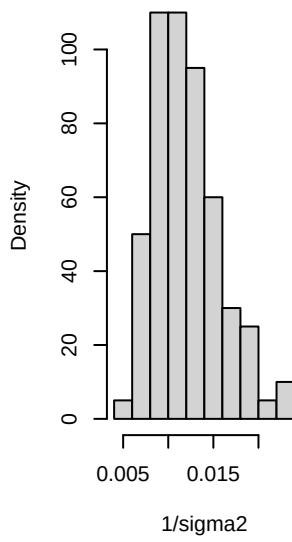
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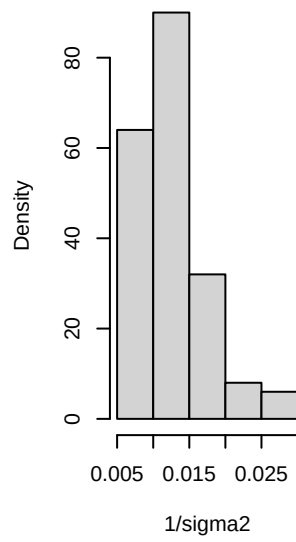
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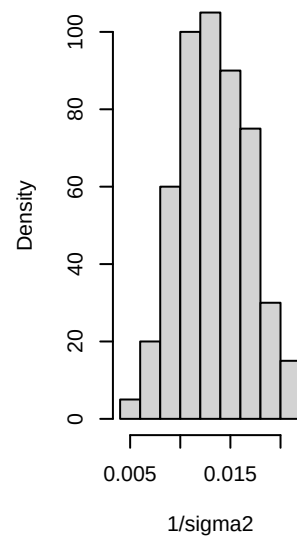
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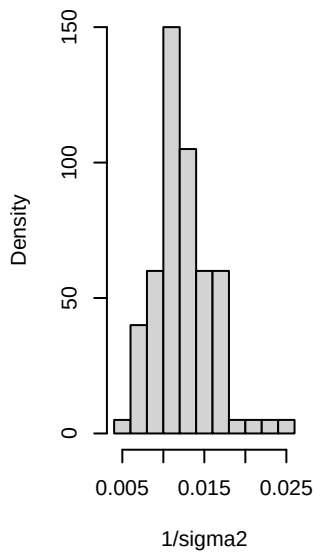
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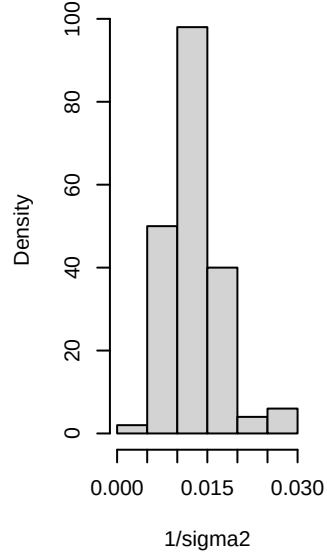
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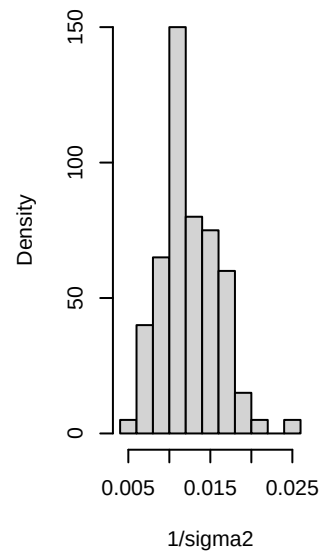
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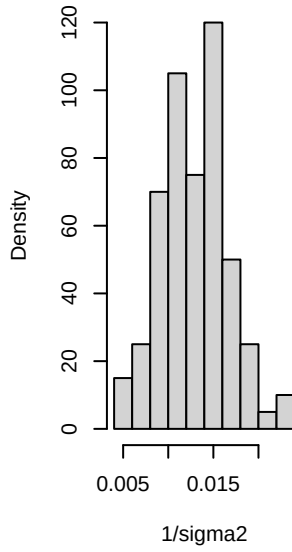
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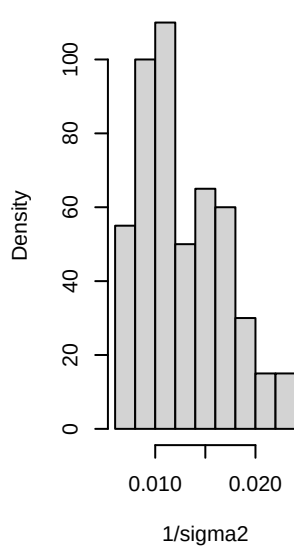
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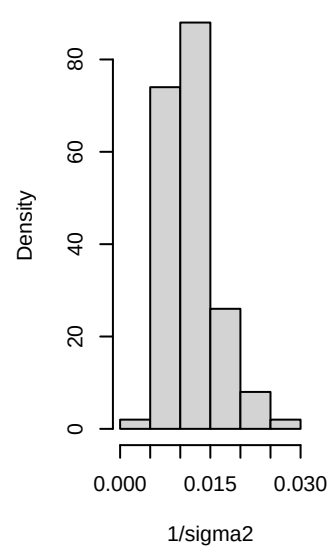
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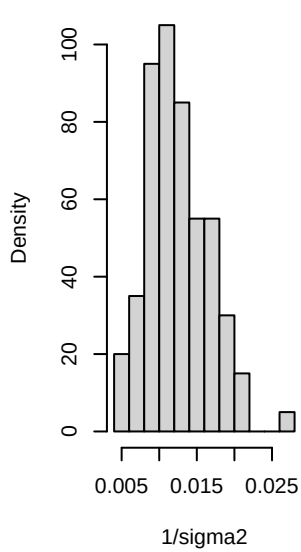
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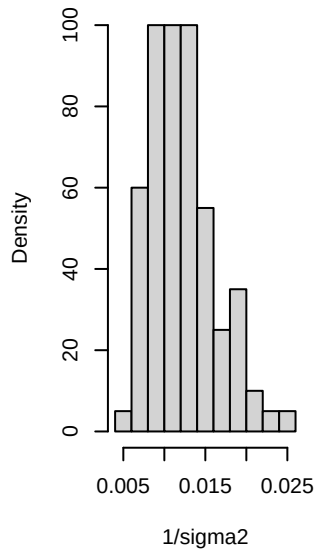
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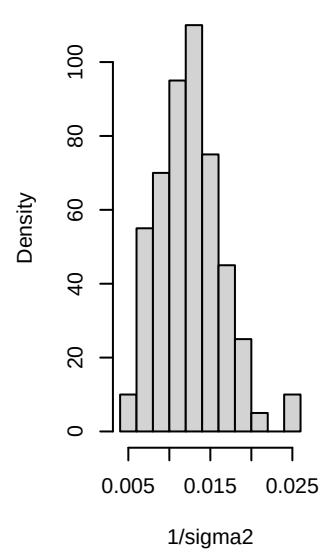
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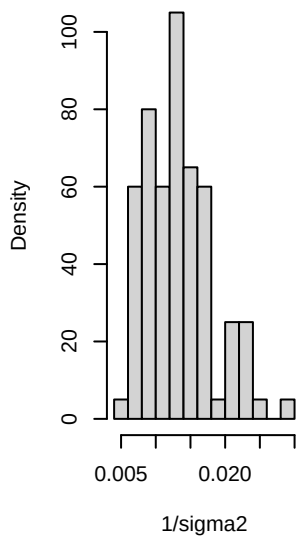
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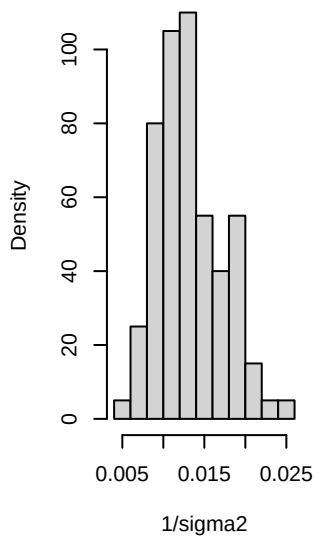
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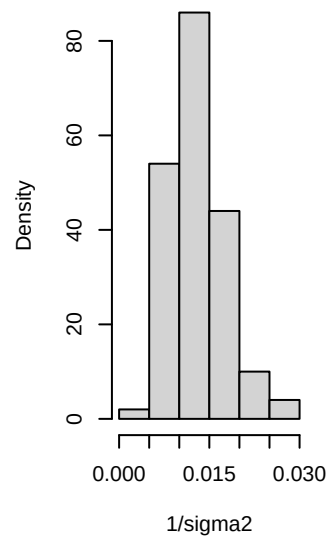
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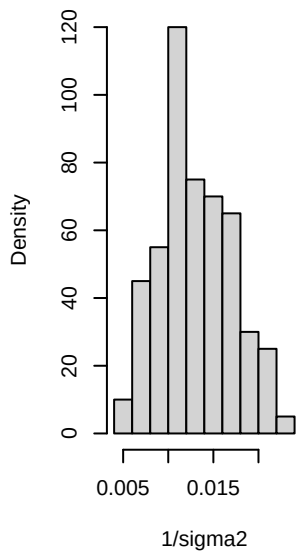
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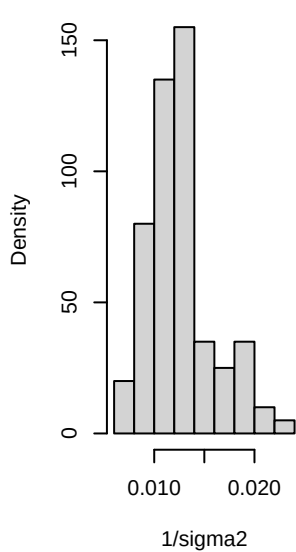
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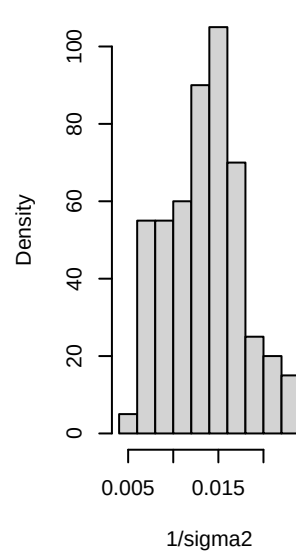
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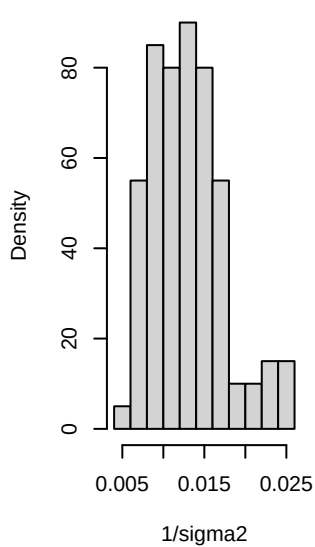
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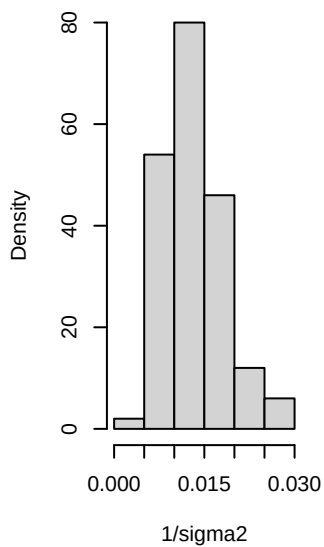
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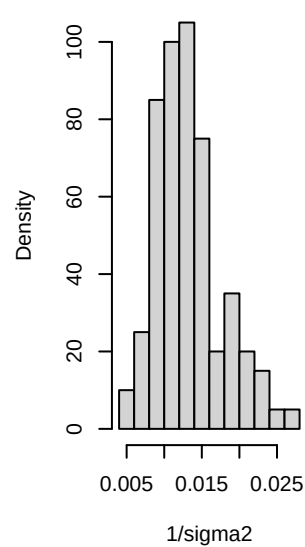
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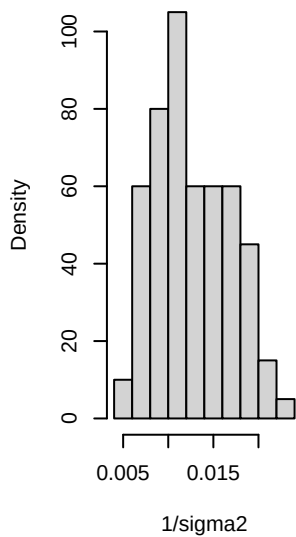
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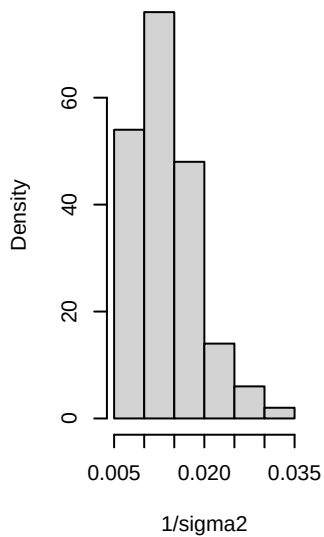
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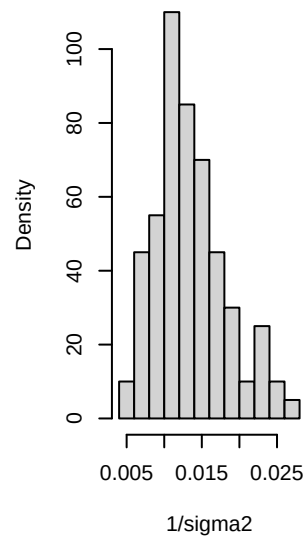
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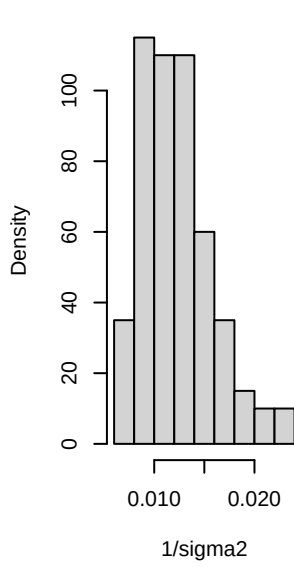
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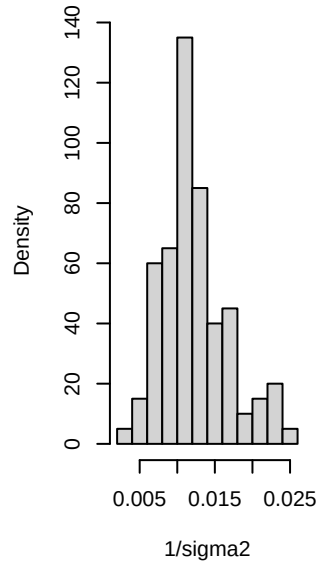
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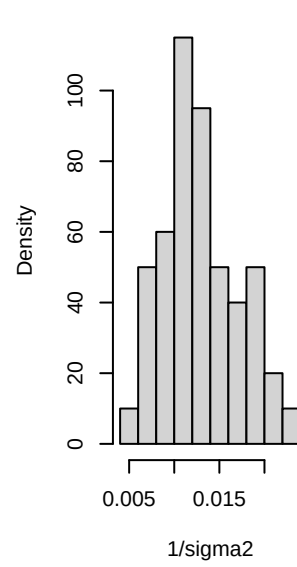
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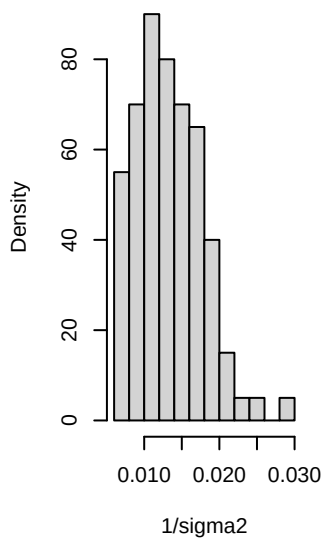
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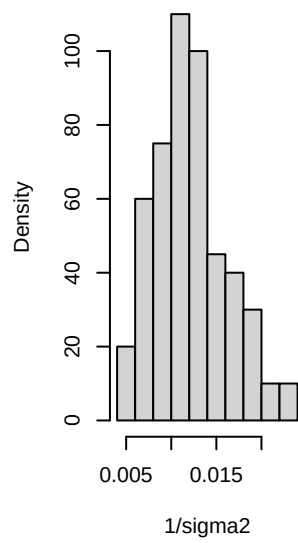
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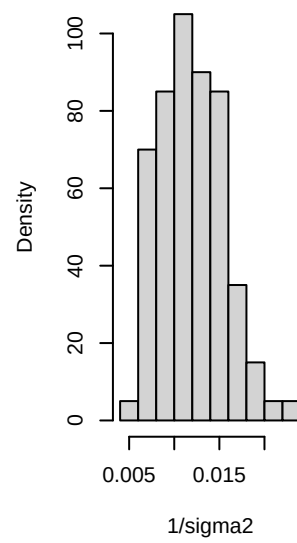
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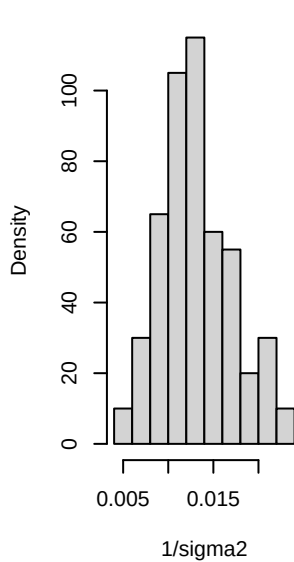
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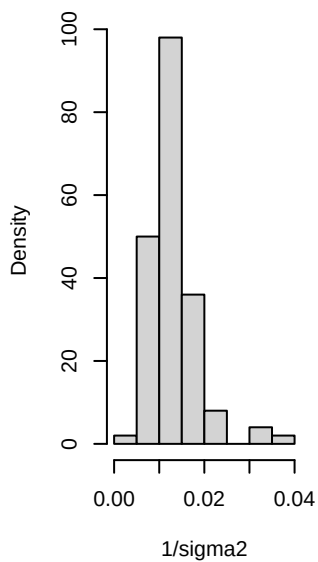
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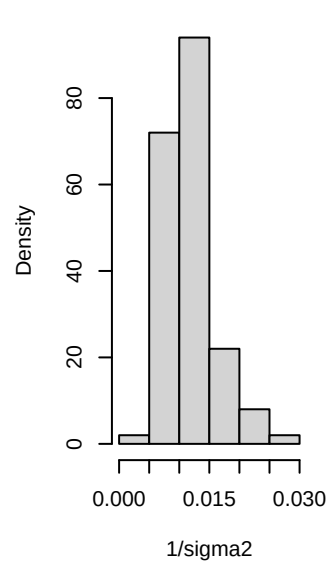
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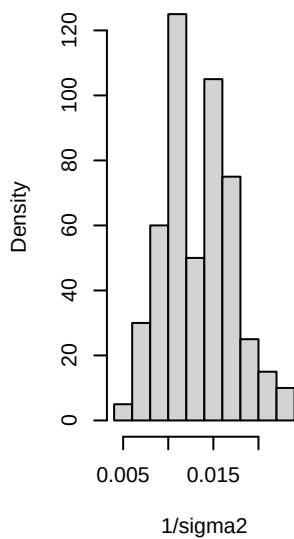
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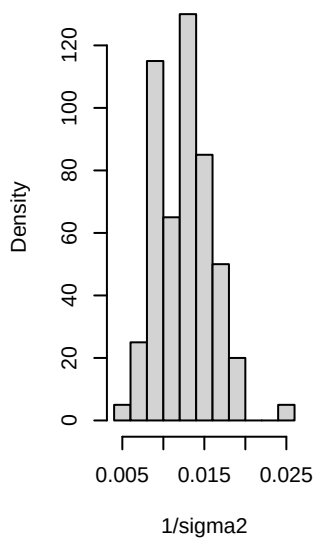
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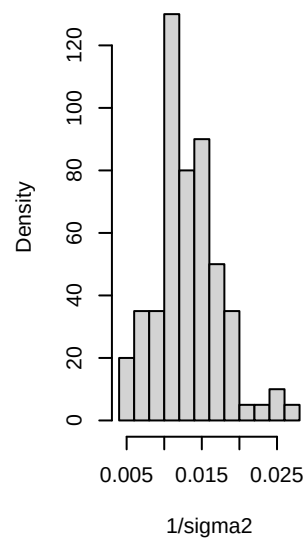
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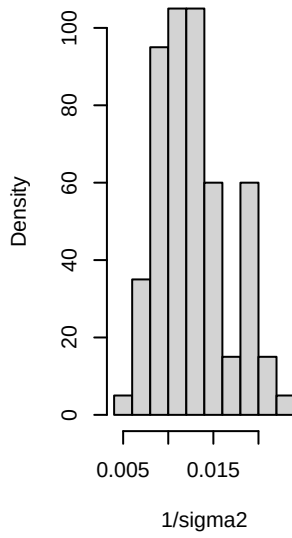
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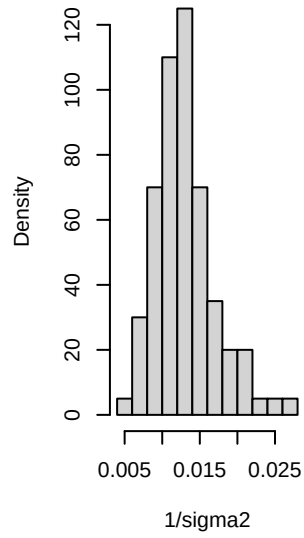
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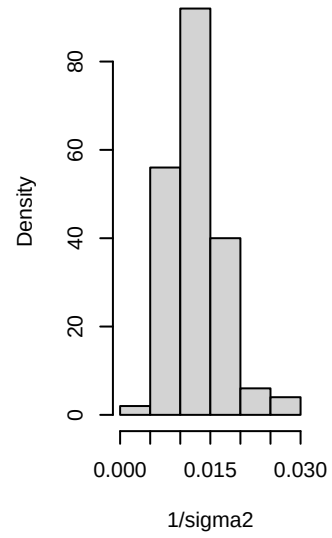
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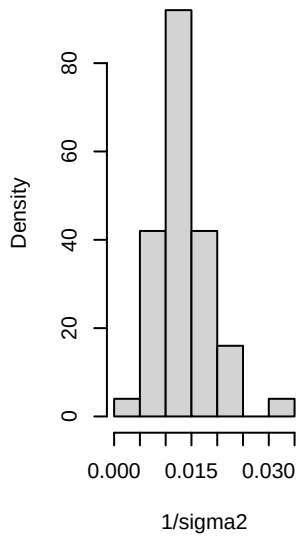
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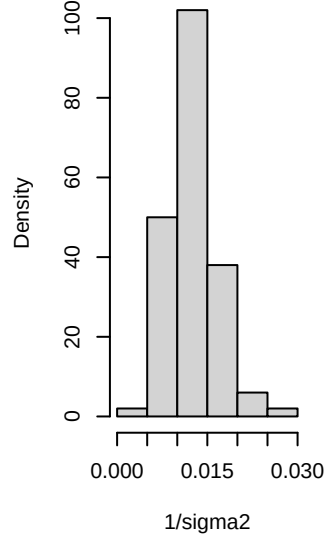
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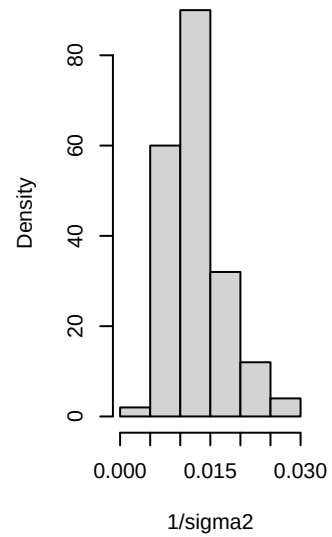
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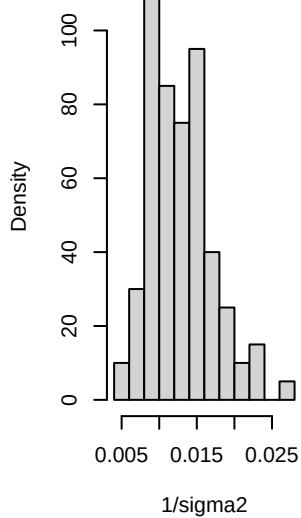
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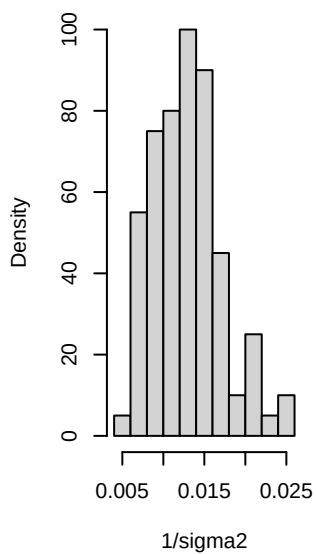
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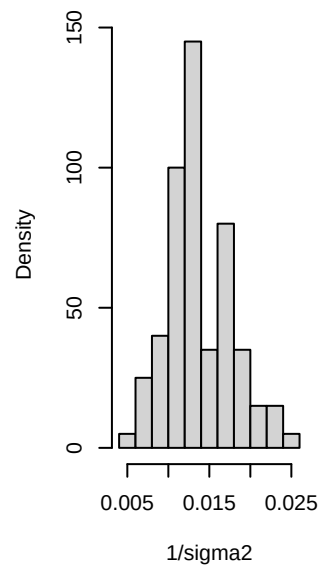
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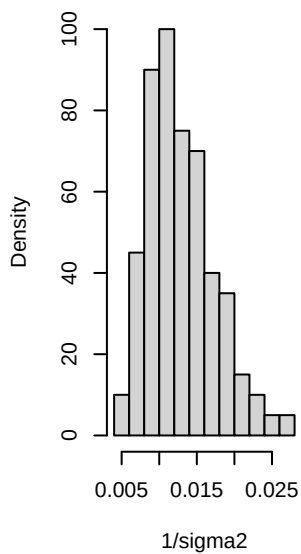
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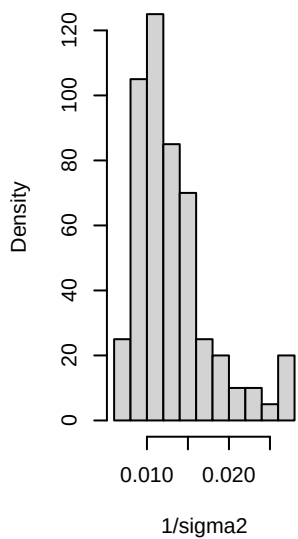
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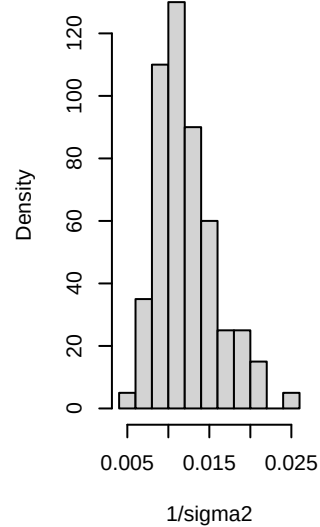
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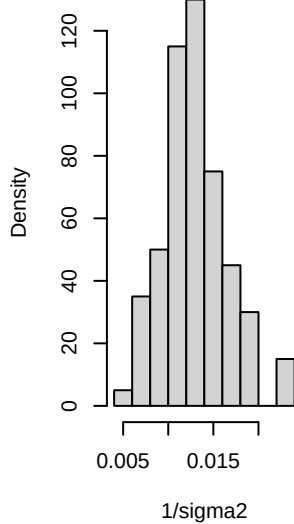
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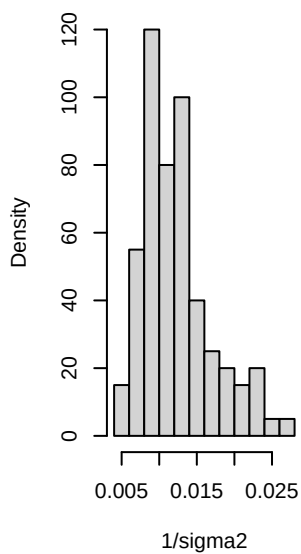
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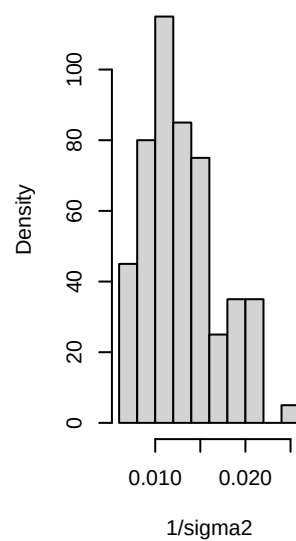
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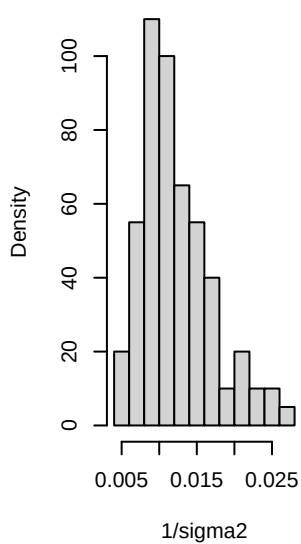
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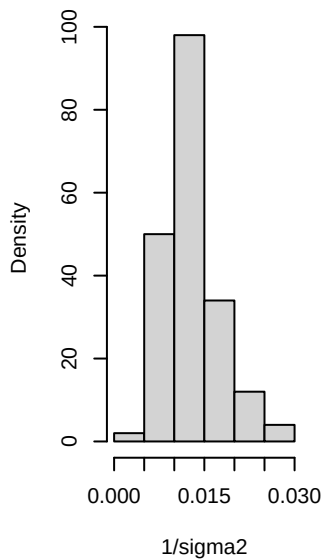
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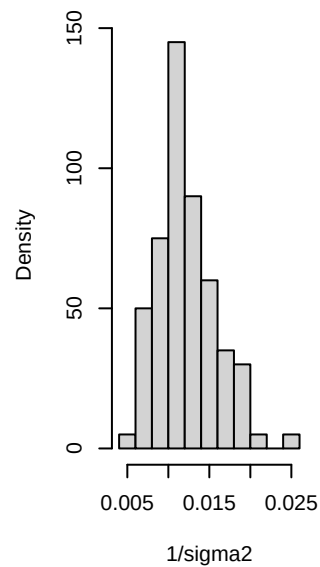
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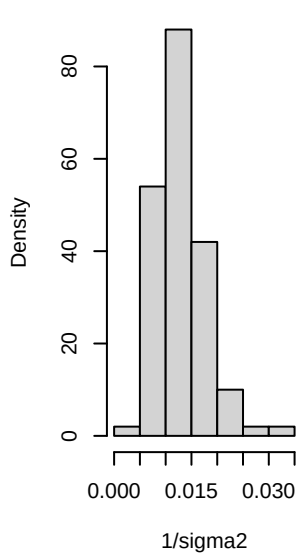
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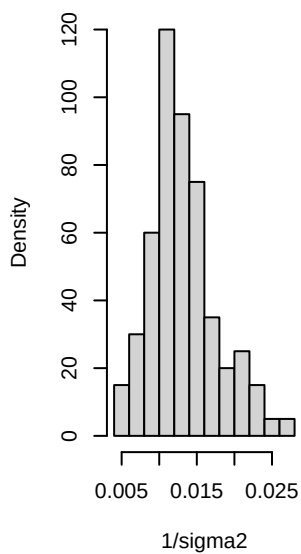
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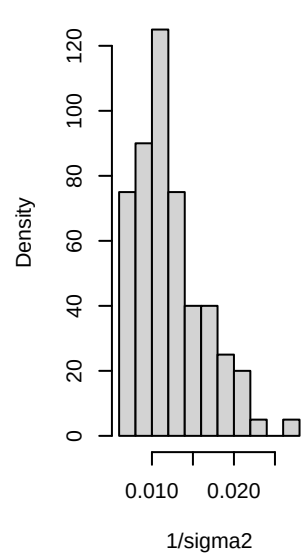
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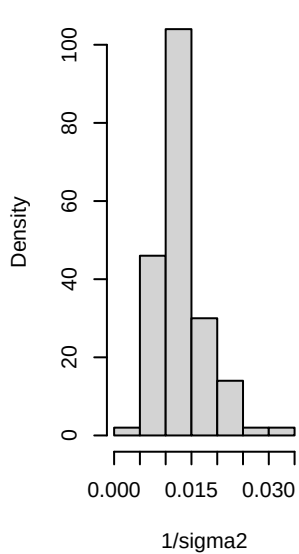
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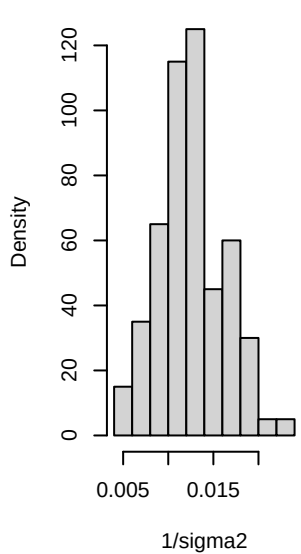
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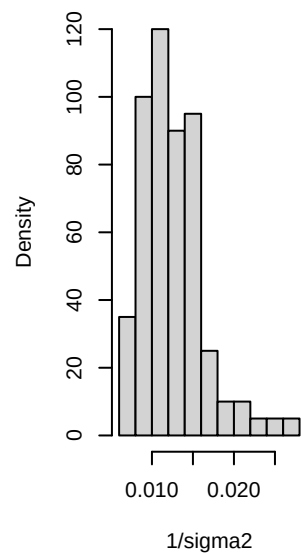
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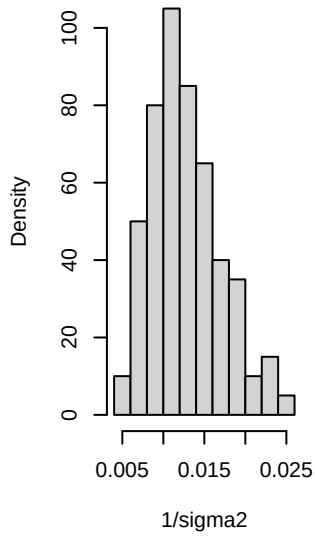
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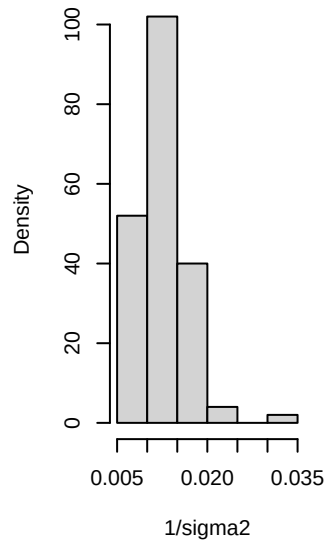
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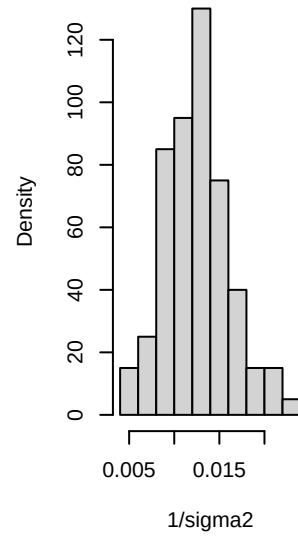
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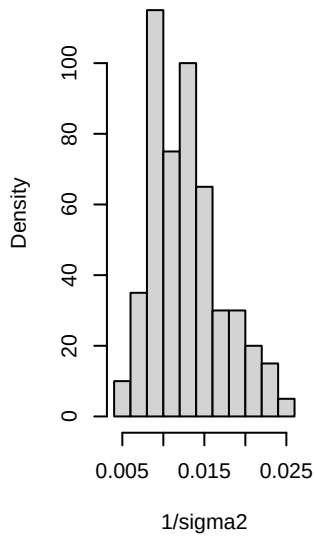
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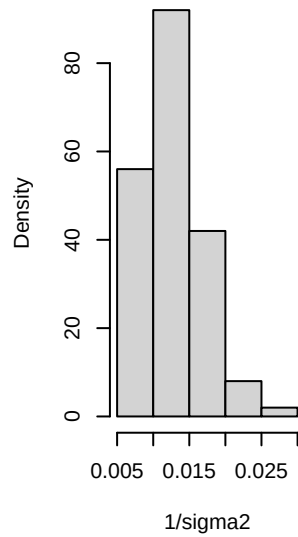
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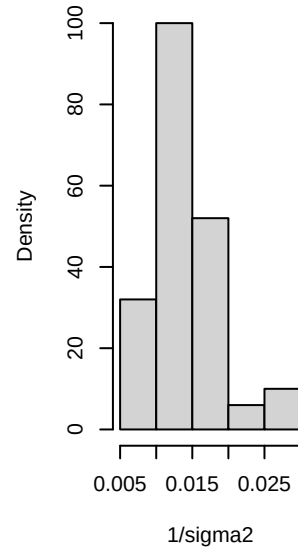
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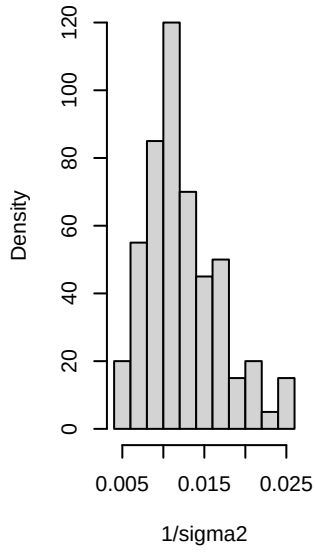
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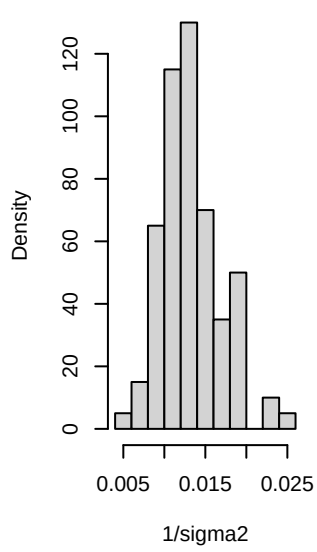
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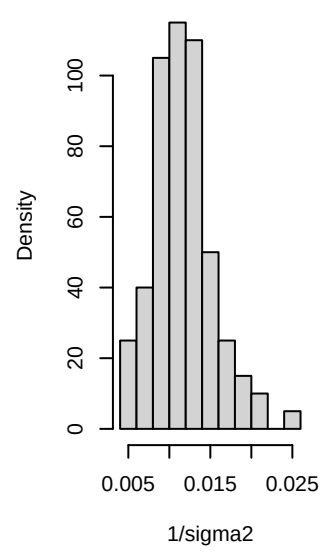
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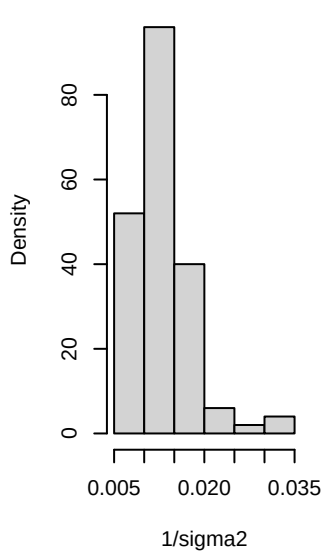
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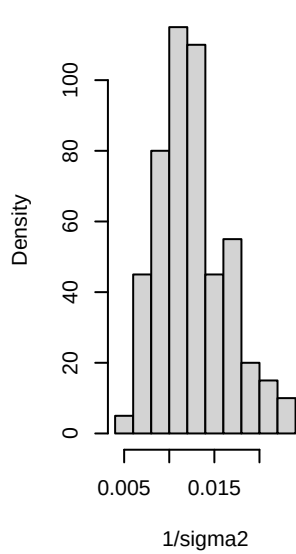
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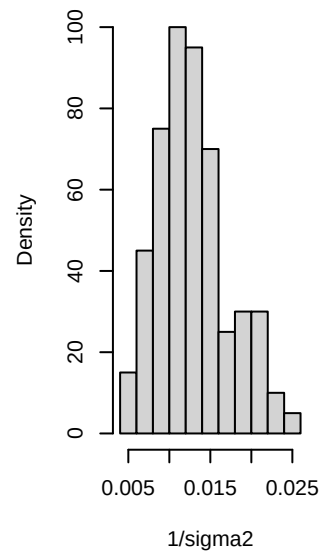
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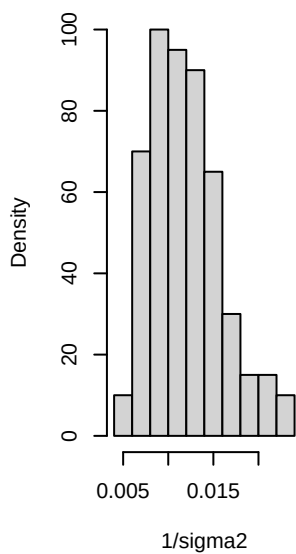
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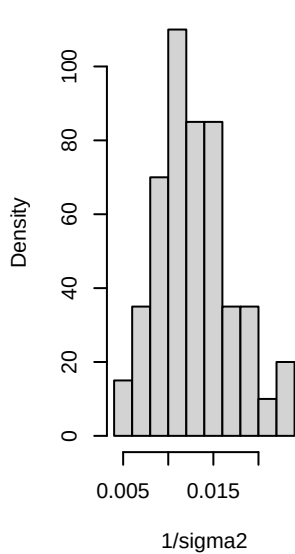
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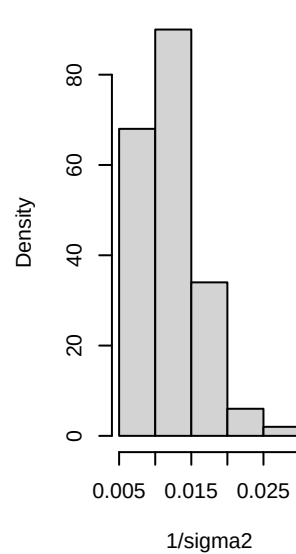
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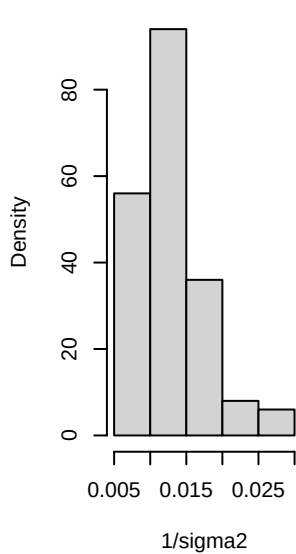
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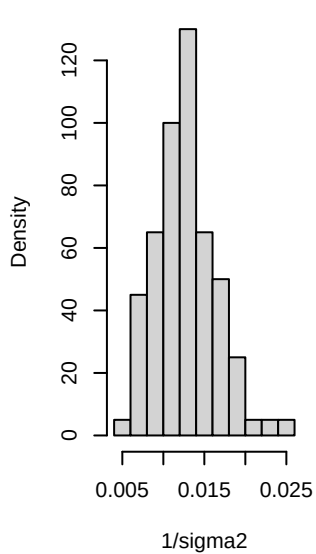
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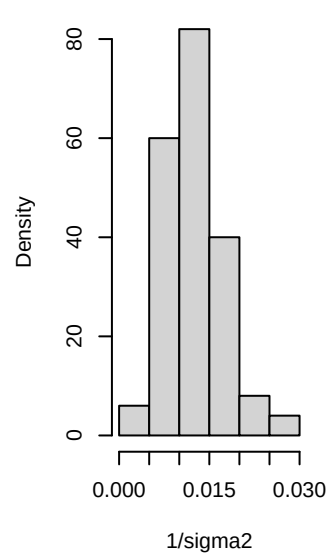
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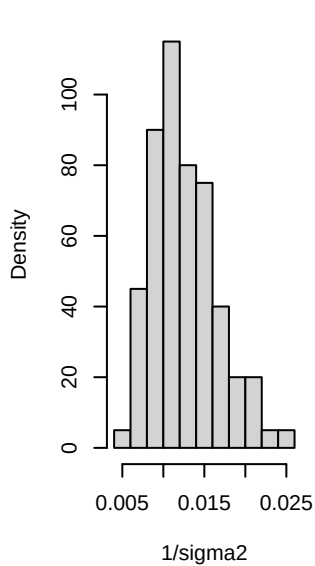
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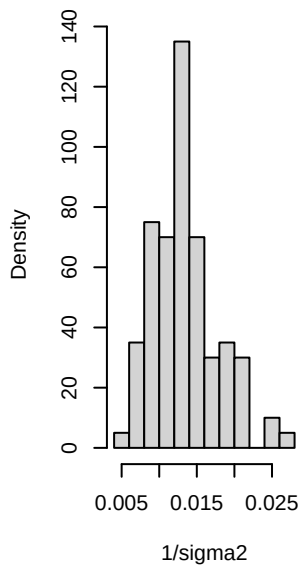
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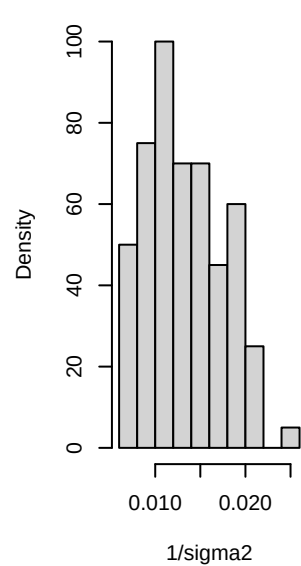
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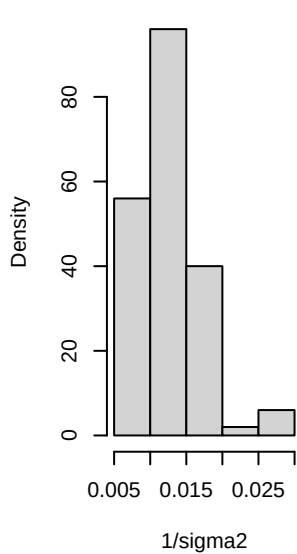
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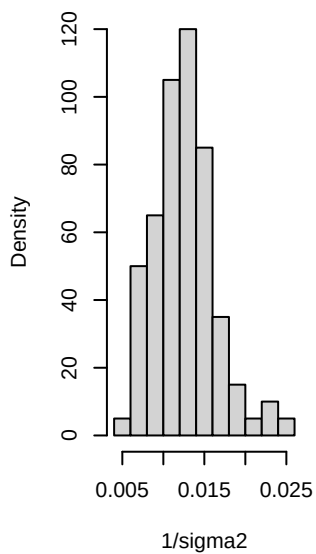
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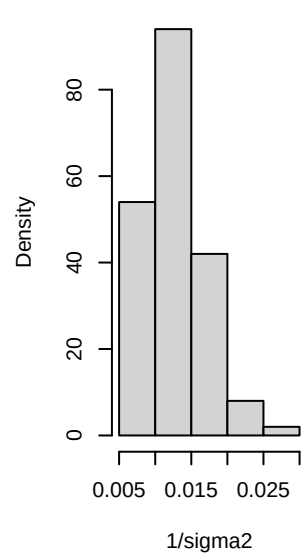
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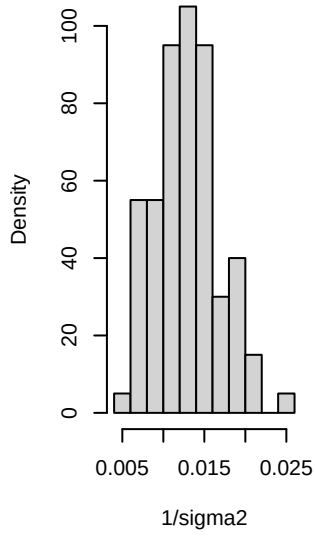
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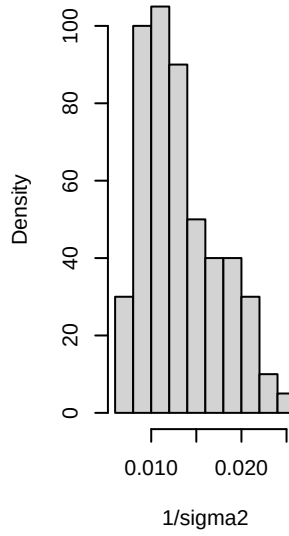
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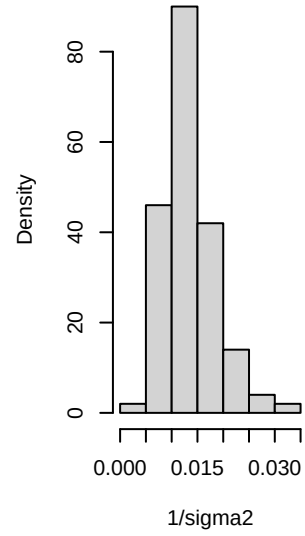
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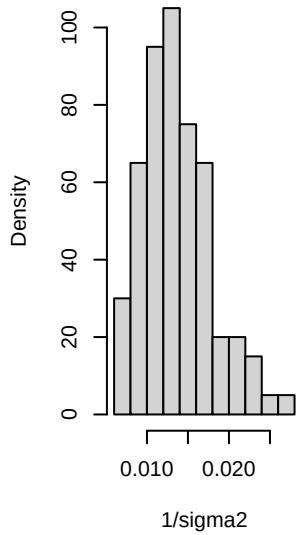
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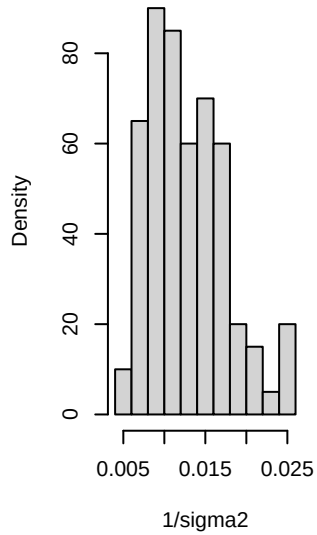
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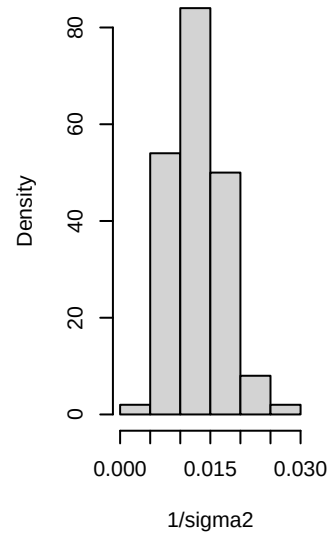
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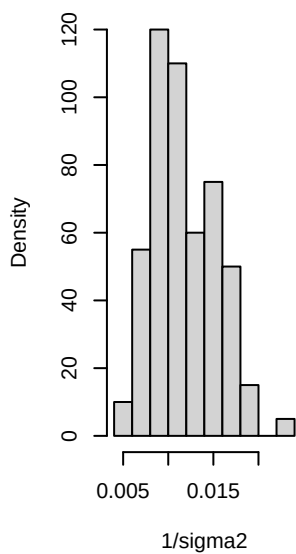
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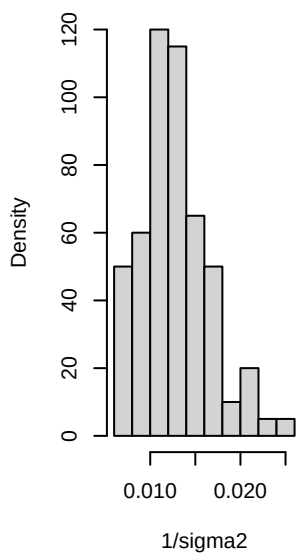
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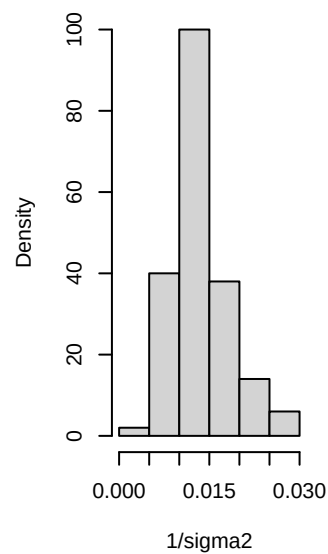
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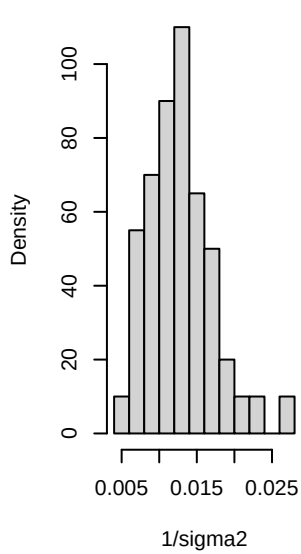
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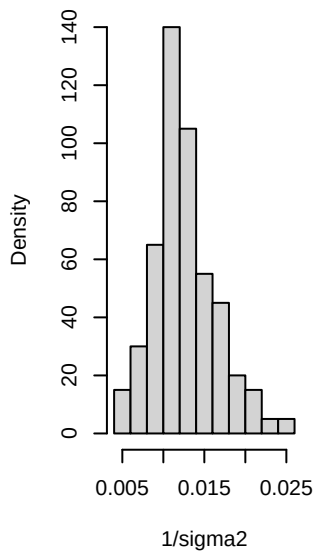
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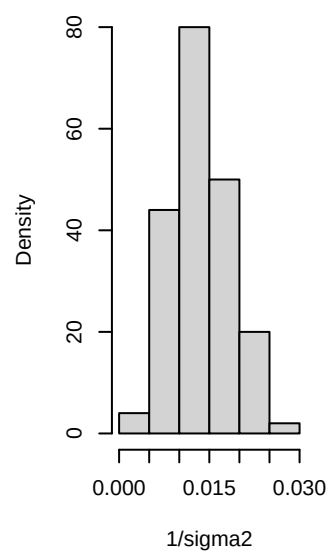
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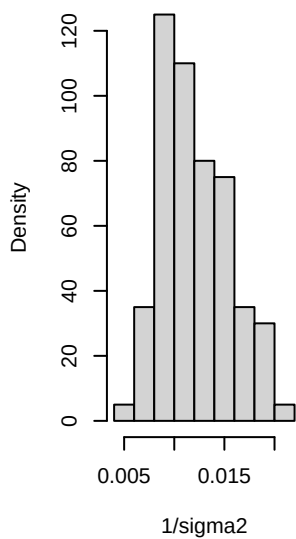
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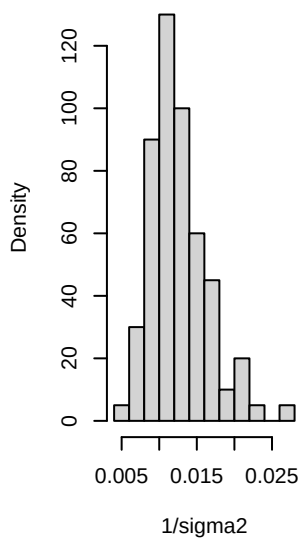
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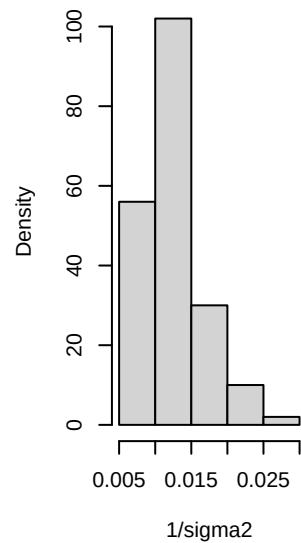
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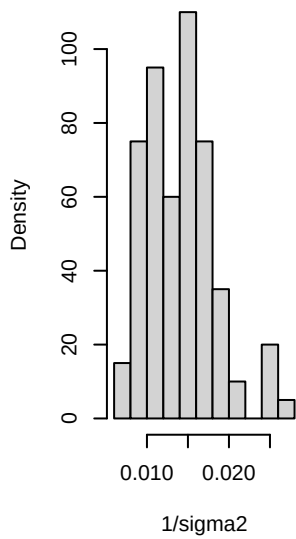
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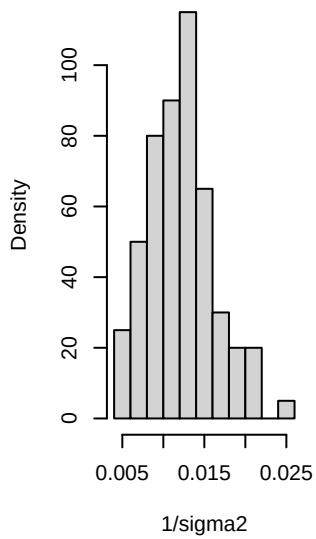
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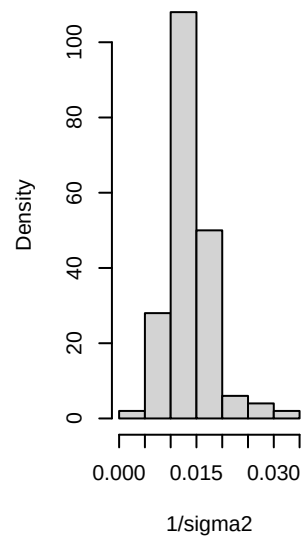
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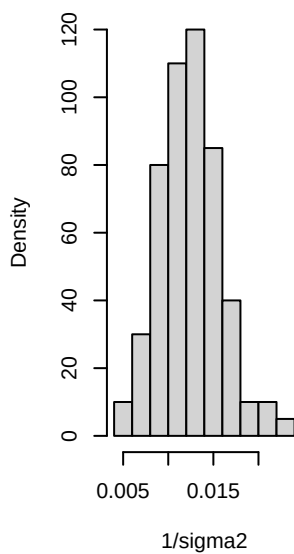
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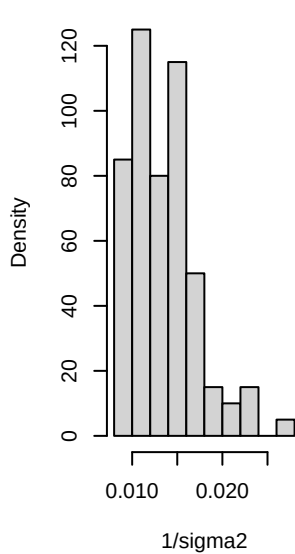
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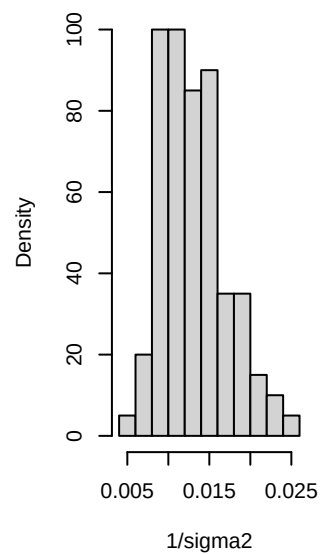
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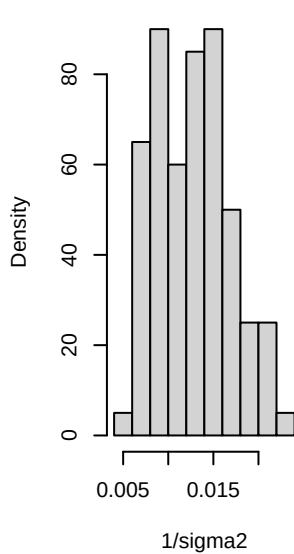
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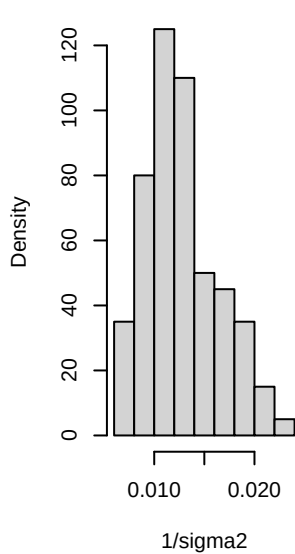
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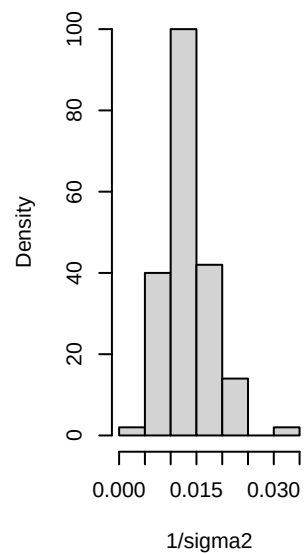
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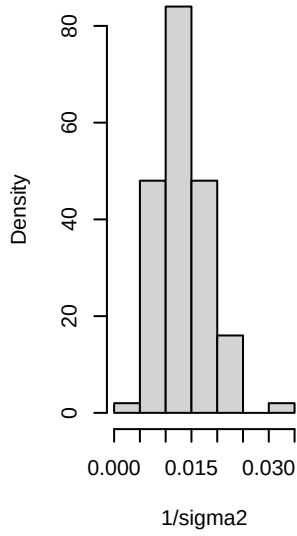
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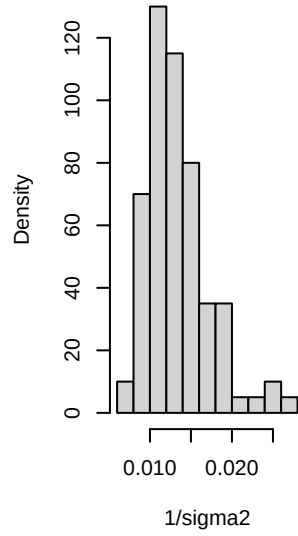
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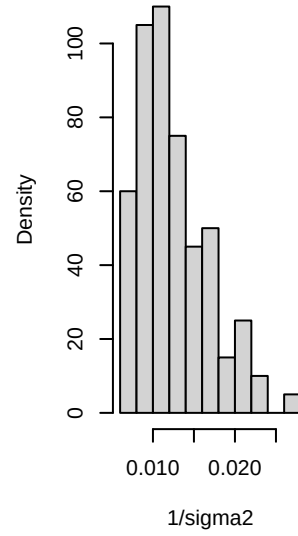
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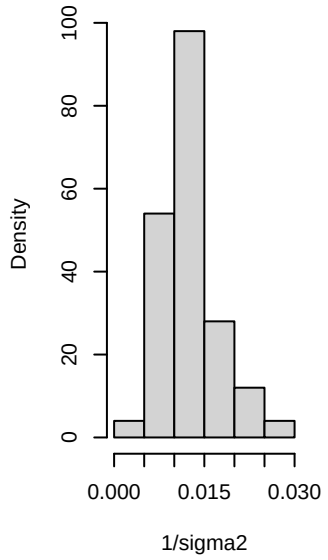
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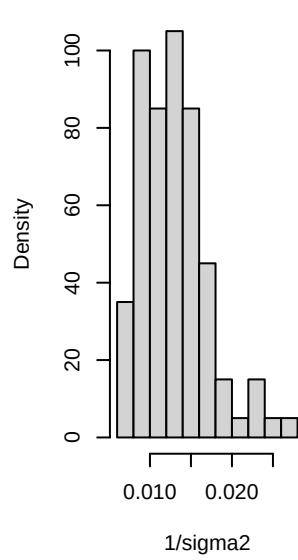
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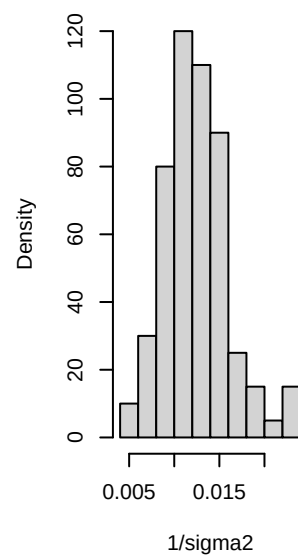
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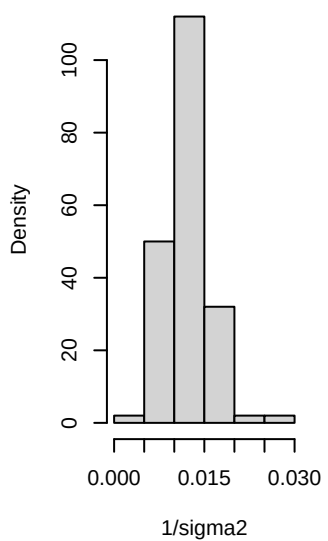
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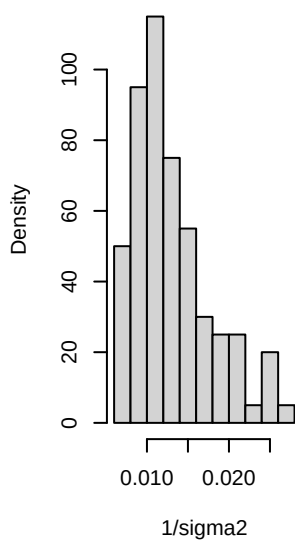
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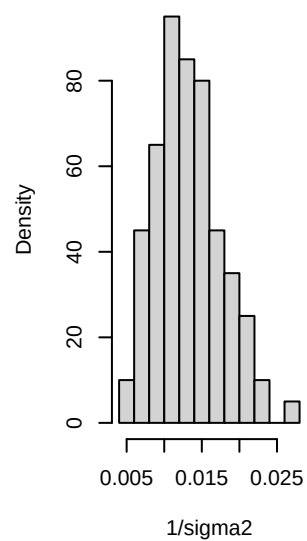
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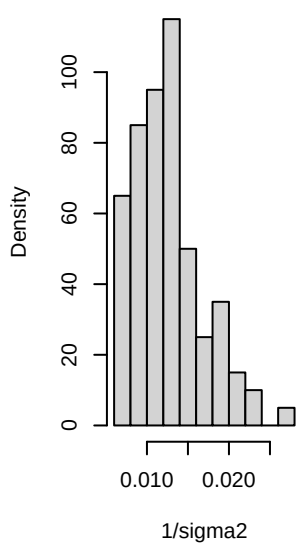
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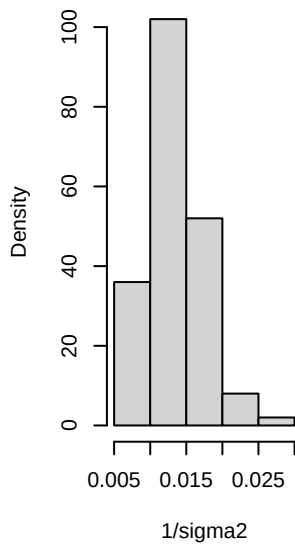
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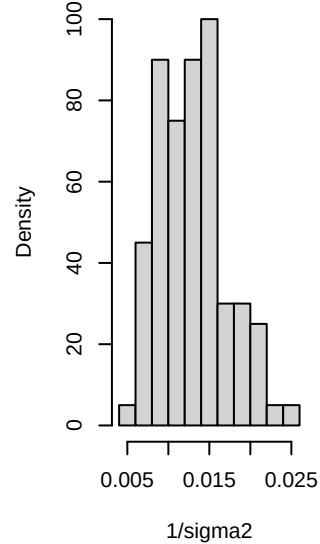
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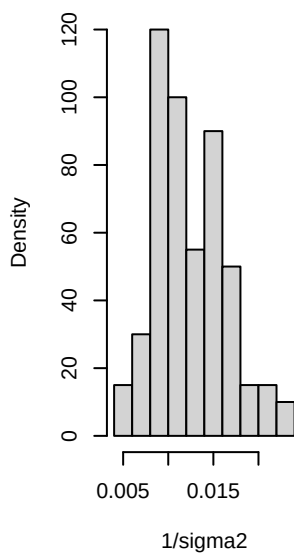
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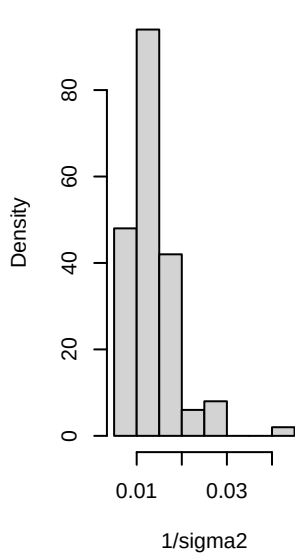
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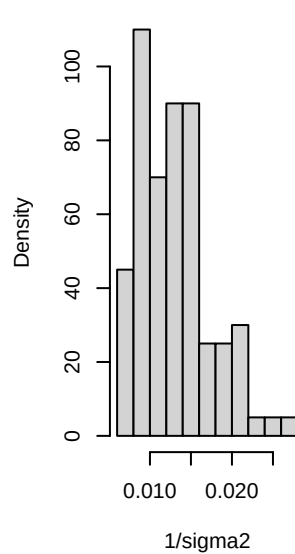
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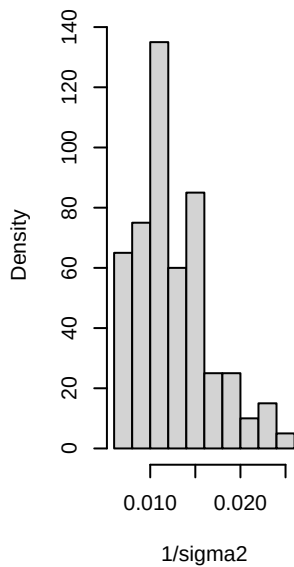
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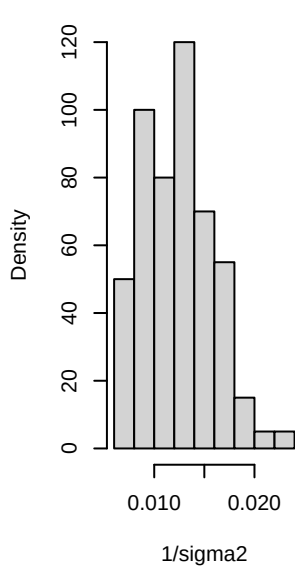
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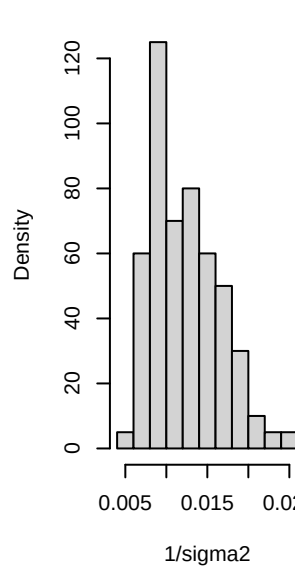
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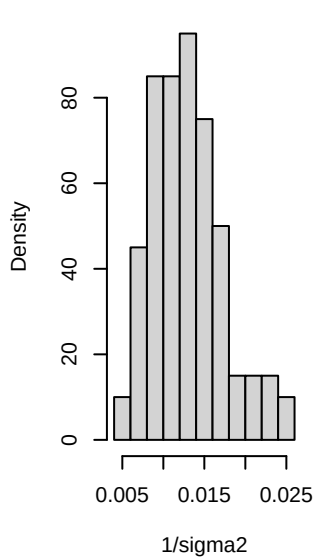
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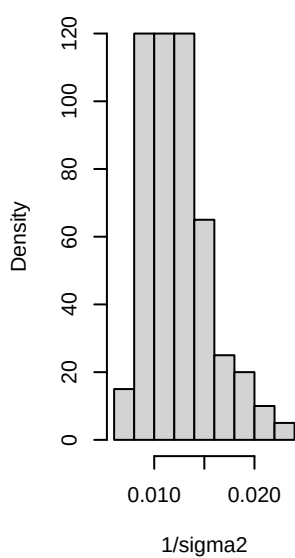
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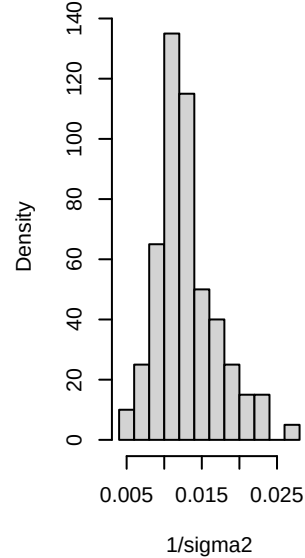
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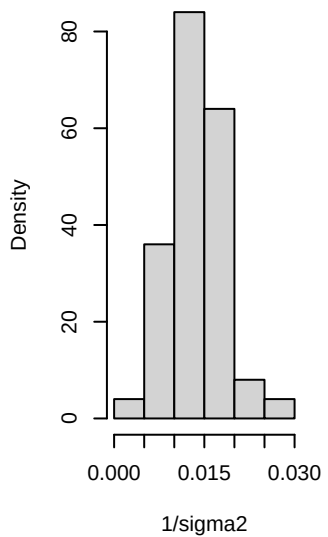
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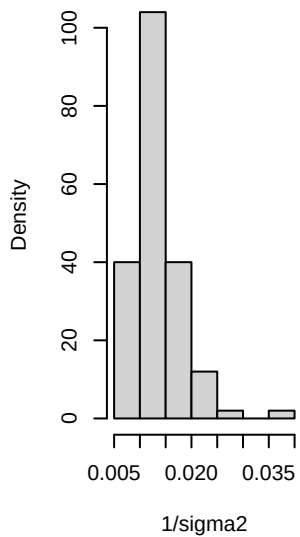
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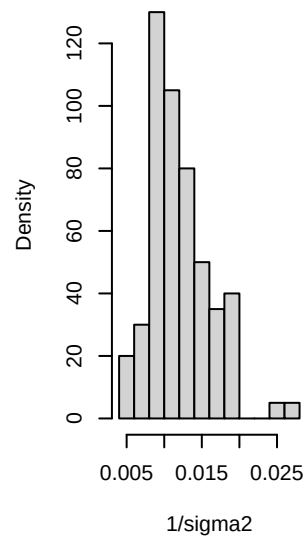
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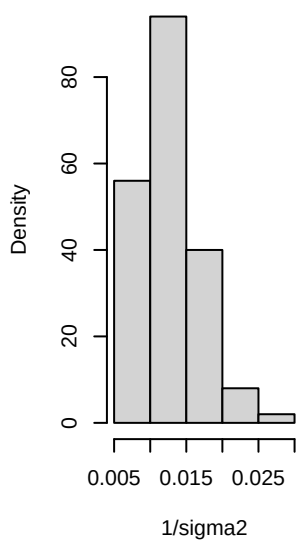
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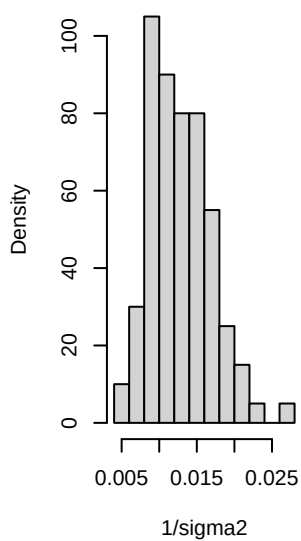
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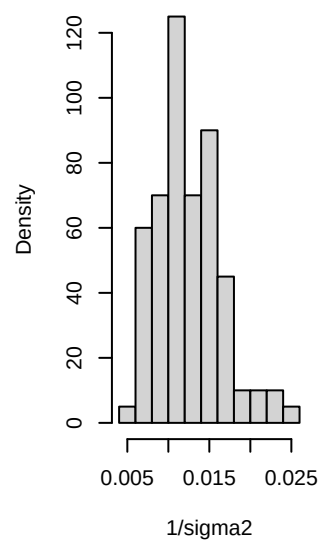
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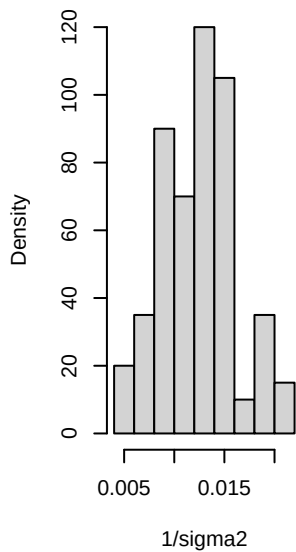
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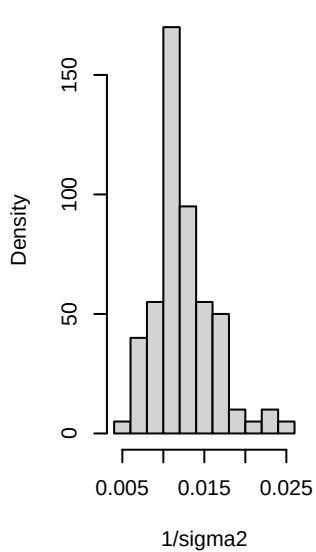
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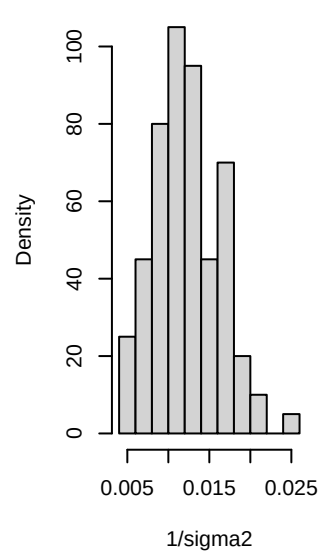
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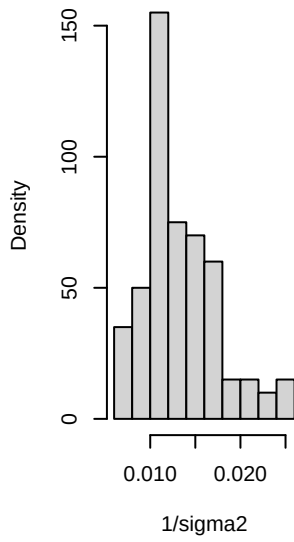
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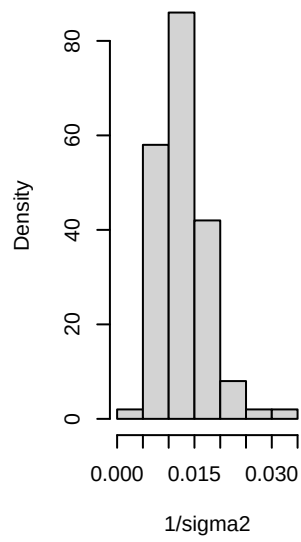
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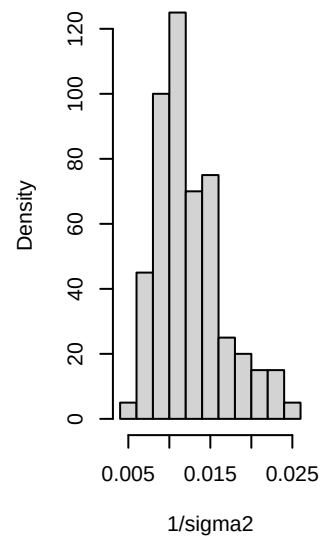
Histogram of $1/\sigma^2$



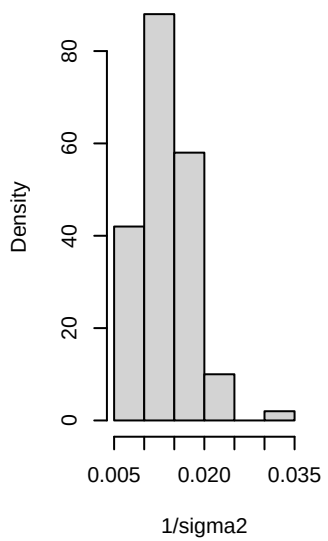
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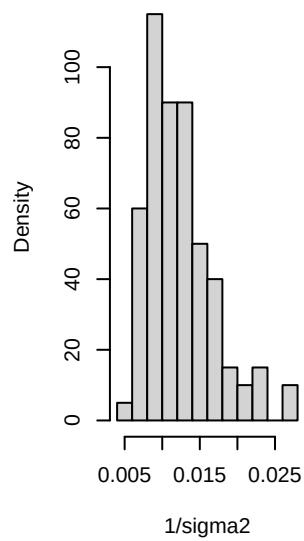
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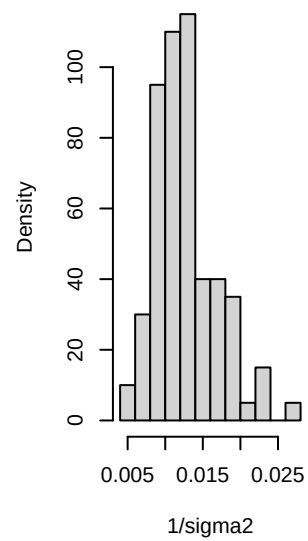
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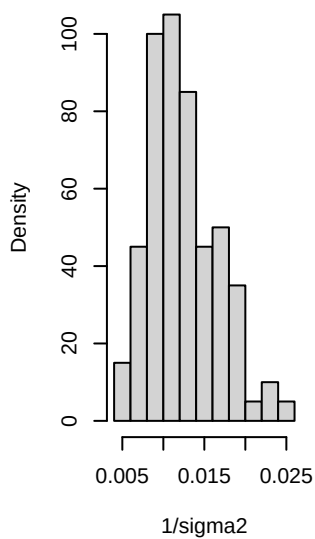
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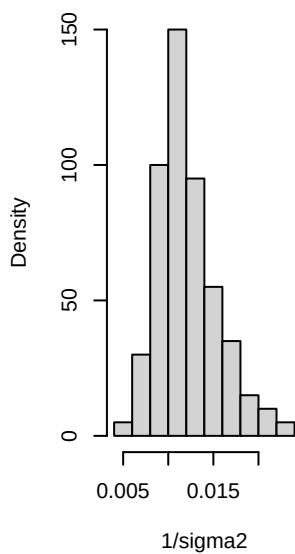
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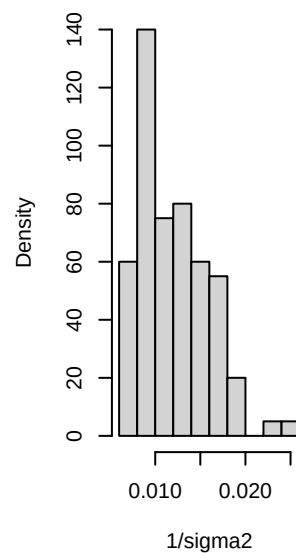
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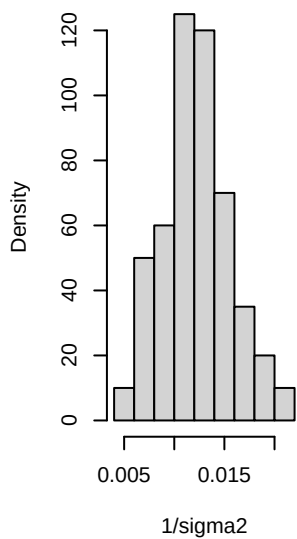
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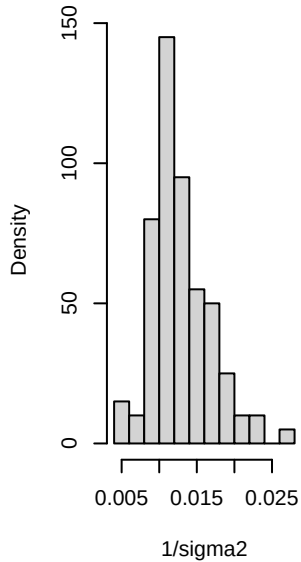
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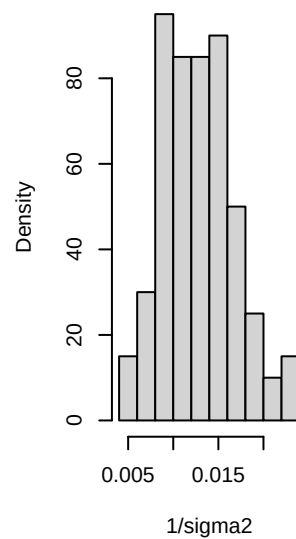
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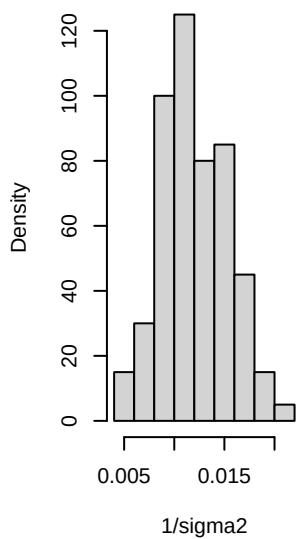
Histogram of 1/sigma2



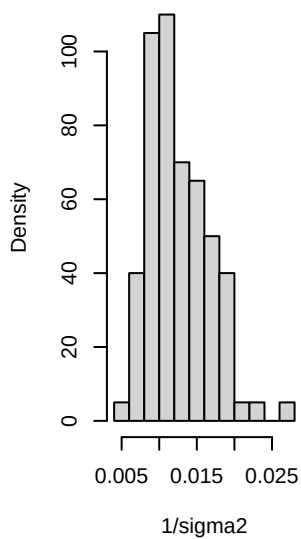
Histogram of 1/sigma2



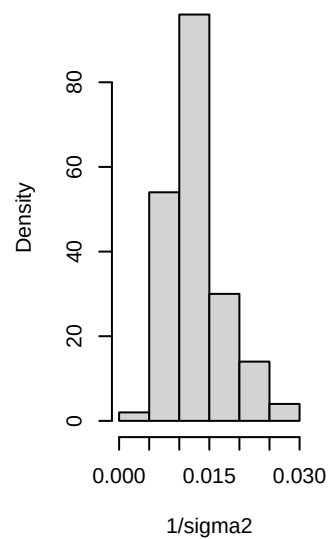
Histogram of 1/sigma2



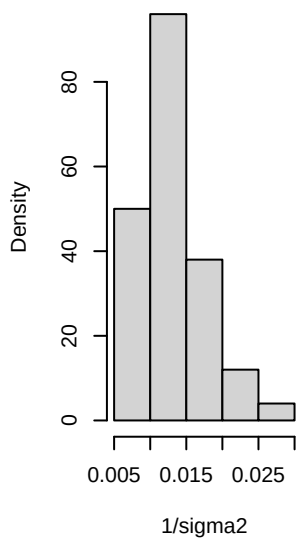
Histogram of 1/sigma2



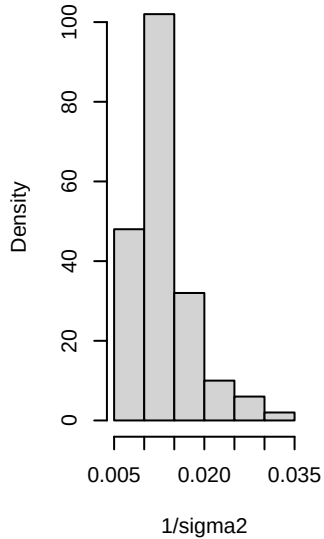
Histogram of 1/sigma2



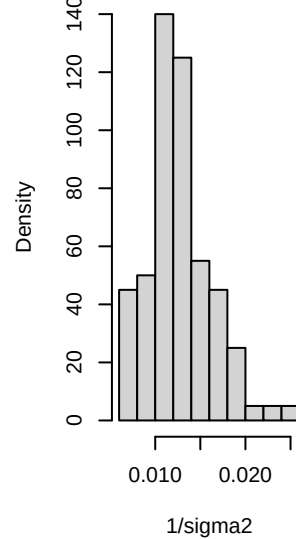
Histogram of 1/sigma2



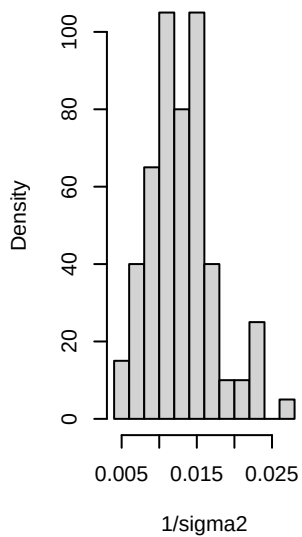
Histogram of 1/sigma2



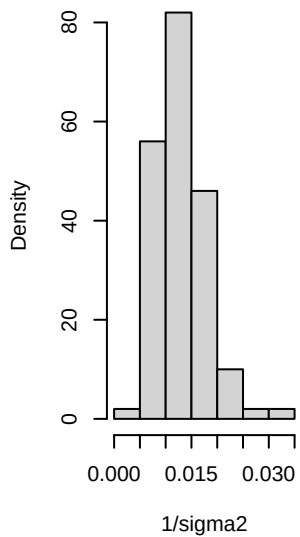
Histogram of 1/sigma2



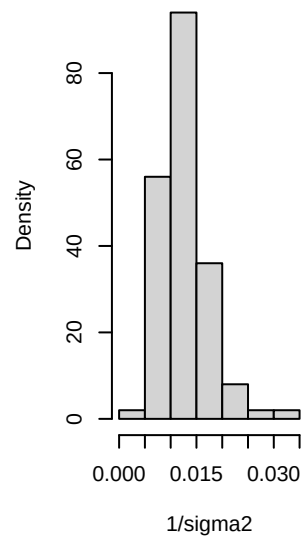
Histogram of 1/sigma2



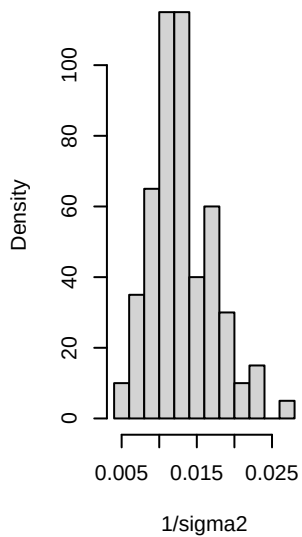
Histogram of 1/sigma2



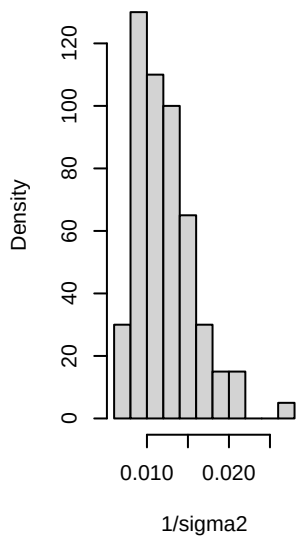
Histogram of 1/sigma2



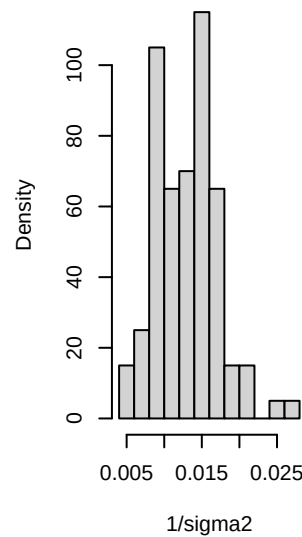
Histogram of 1/sigma2



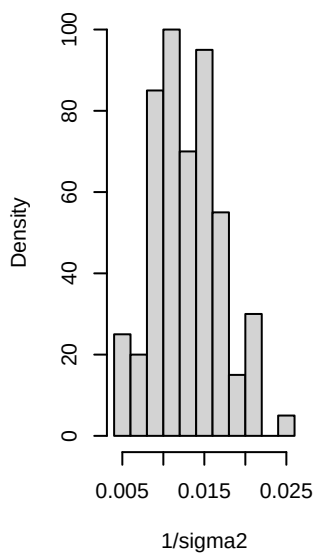
Histogram of 1/sigma2



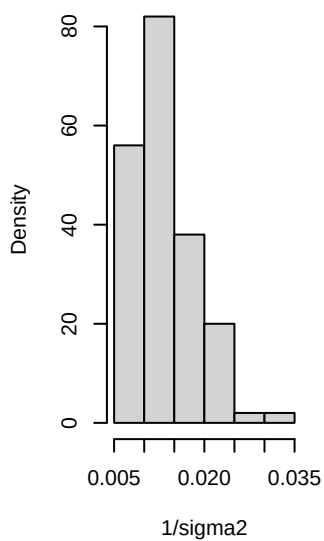
Histogram of 1/sigma2



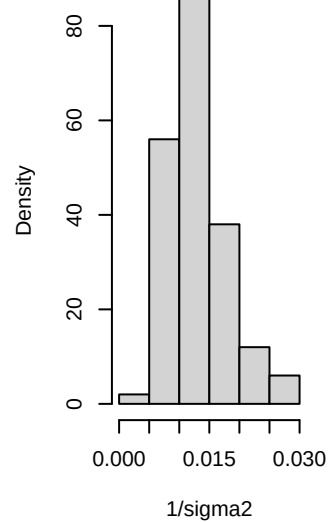
Histogram of 1/sigma2



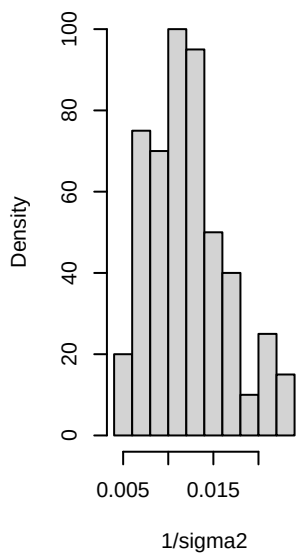
Histogram of 1/sigma2



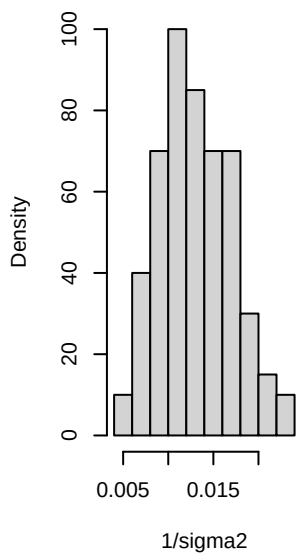
Histogram of 1/sigma2



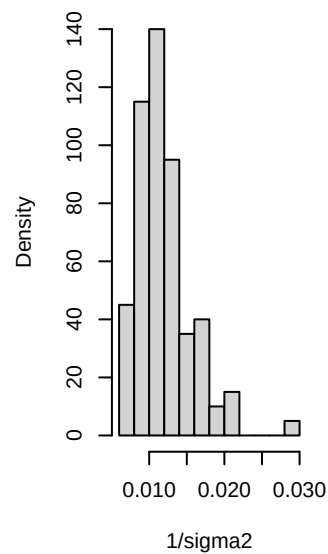
Histogram of 1/sigma2



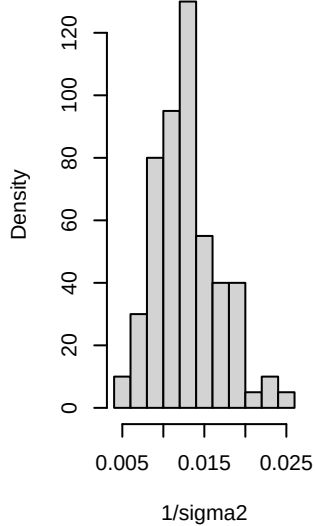
Histogram of 1/sigma2



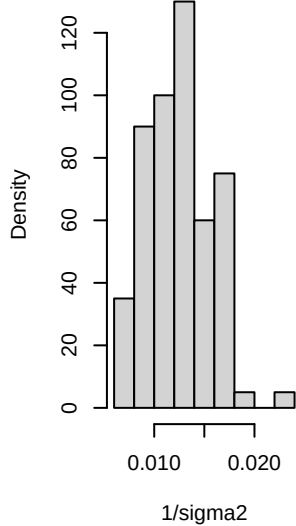
Histogram of 1/sigma2



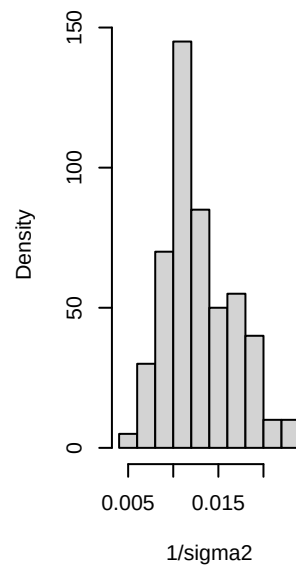
Histogram of $1/\sigma^2$



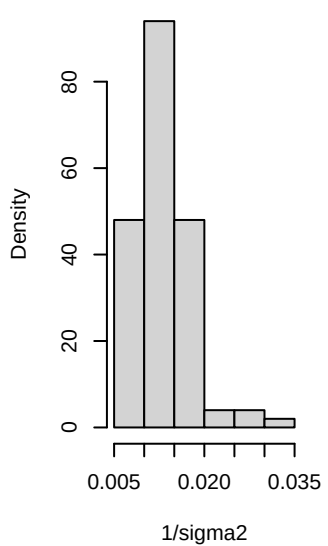
Histogram of $1/\sigma^2$



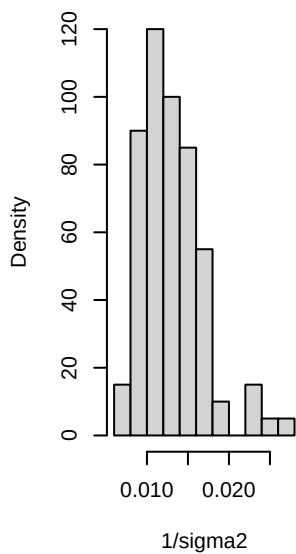
Histogram of $1/\sigma^2$



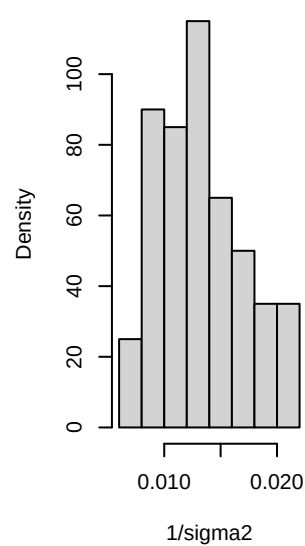
Histogram of $1/\sigma^2$



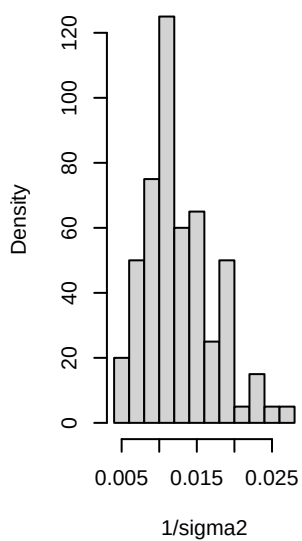
Histogram of $1/\sigma^2$



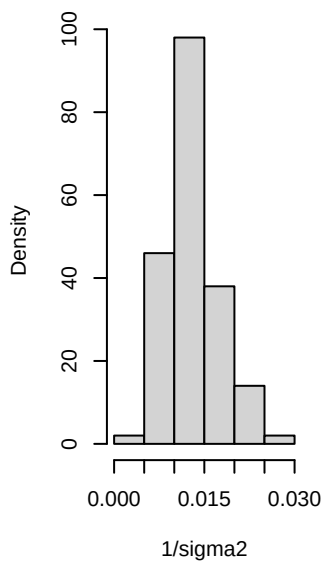
Histogram of $1/\sigma^2$



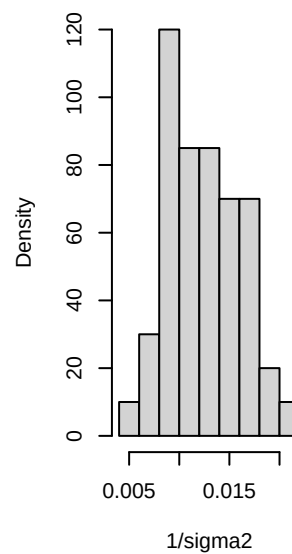
Histogram of 1/sigma2



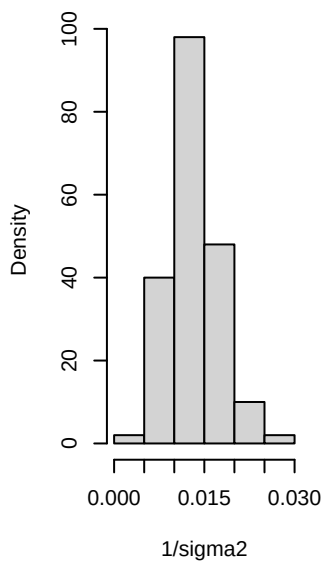
Histogram of 1/sigma2



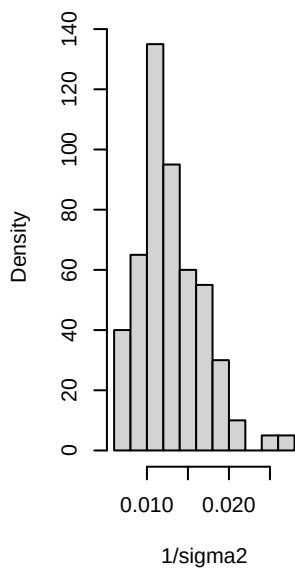
Histogram of 1/sigma2



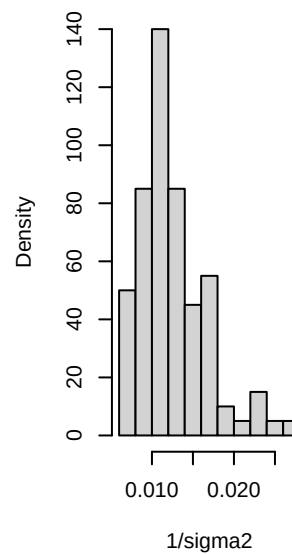
Histogram of 1/sigma2



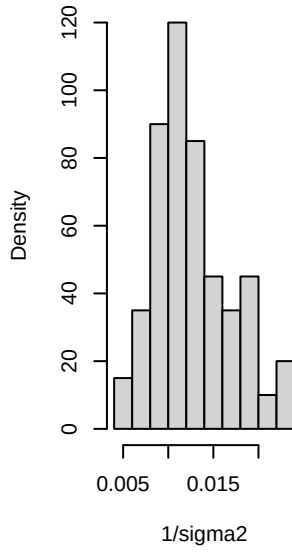
Histogram of 1/sigma2



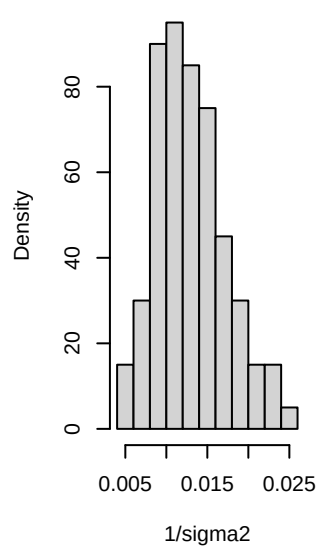
Histogram of 1/sigma2



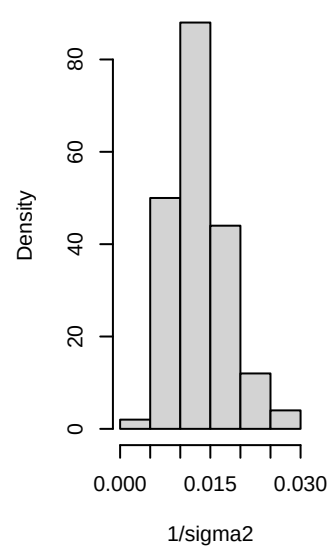
Histogram of 1/sigma2



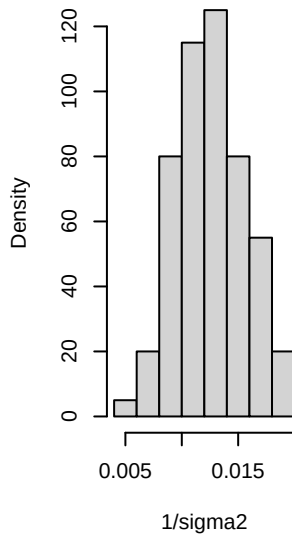
Histogram of 1/sigma2



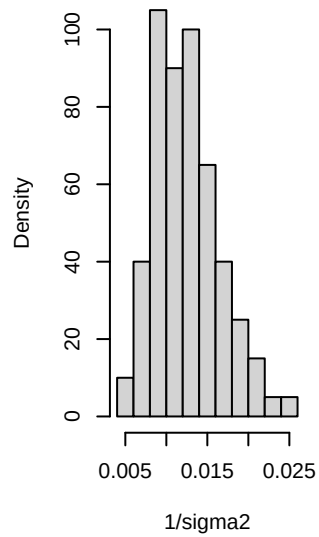
Histogram of 1/sigma2



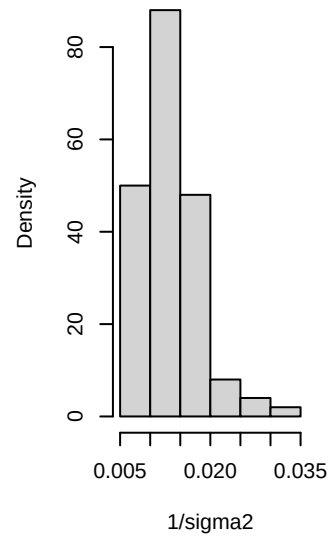
Histogram of 1/sigma2



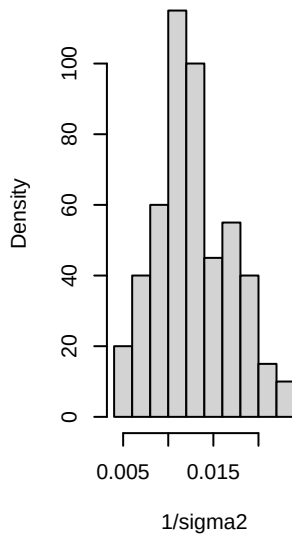
Histogram of 1/sigma2



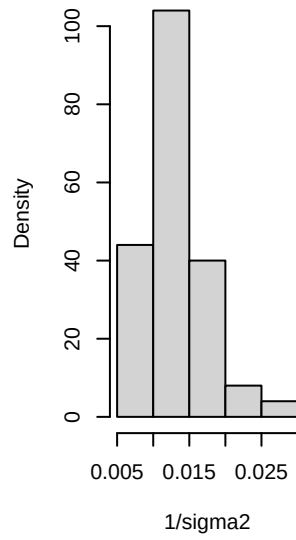
Histogram of 1/sigma2



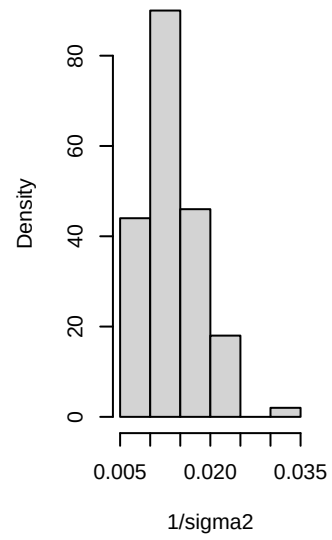
Histogram of 1/sigma2



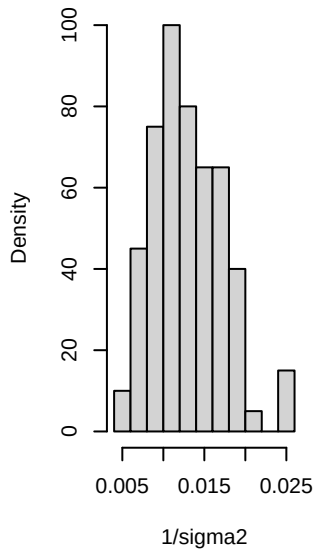
Histogram of 1/sigma2



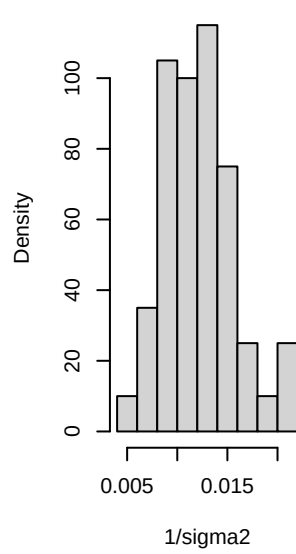
Histogram of 1/sigma2



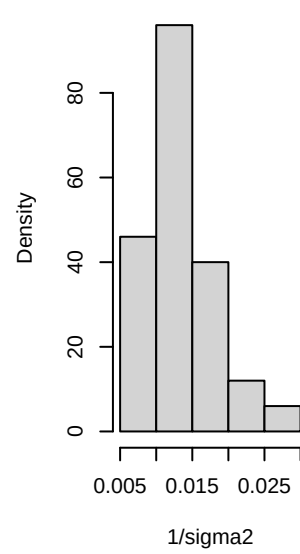
Histogram of 1/sigma2



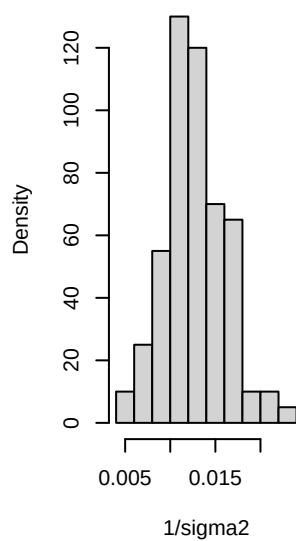
Histogram of 1/sigma2



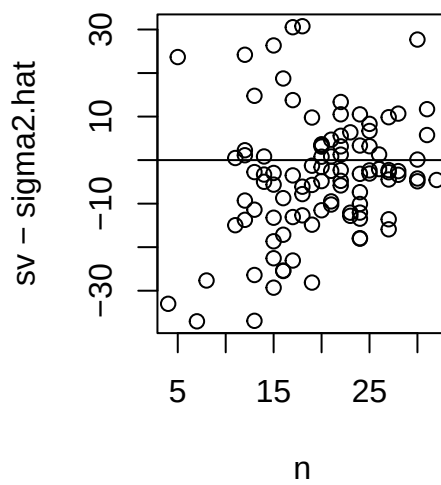
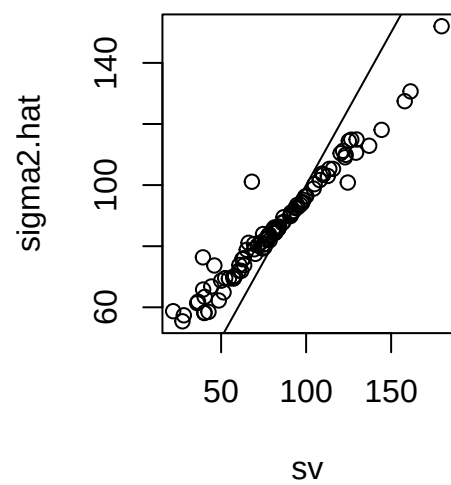
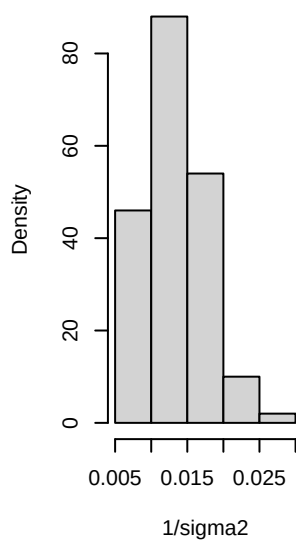
Histogram of 1/sigma2



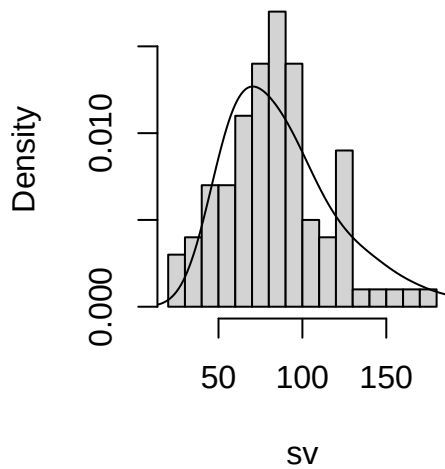
Histogram of 1/sigma2



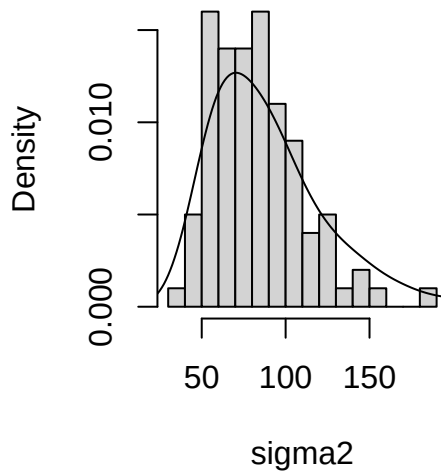
Histogram of 1/sigma2



Histogram of sv



Histogram of sigma2



```

y1 = y.school1
y2 = y.school2
n1 = length(y1)
n2 = length(y2)

# Priors
mu0 = 50
g20 = 625
del0 = 0
t20 = 625
s20 = 100
nu0 = 1

# starting values based on ML estimates
mu = (mean(y1) + mean(y2)) / 2
del = (mean(y1) - mean(y2)) / 2

# Gibbs sampler
S = 5000
MU = rep(0, S)
DEL = rep(0, S)
S2 = rep(0, S)
Y12 = matrix(0, nrow = S, ncol = 2)

set.seed(1)
for (s in 1:S) {

  # Sample s2 according to p.128 eq 3
  s2 = 1 / rgamma(1, (nu0 + n1 + n2) / 2,
                  (nu0 * s20 + sum((y1 - mu - del)^2) + sum((y2 - mu + del)^2)) / 2)

  # Sample mu according to p.128 eq 1
  var.mu = 1 / (1 / g20 + (n1 + n2) / s2)
  mean.mu = var.mu * (mu0/g20 + sum(y1 - del) / s2 + sum(y2 + del) / s2)
  mu = rnorm(1, mean.mu, sqrt(var.mu))
}

```

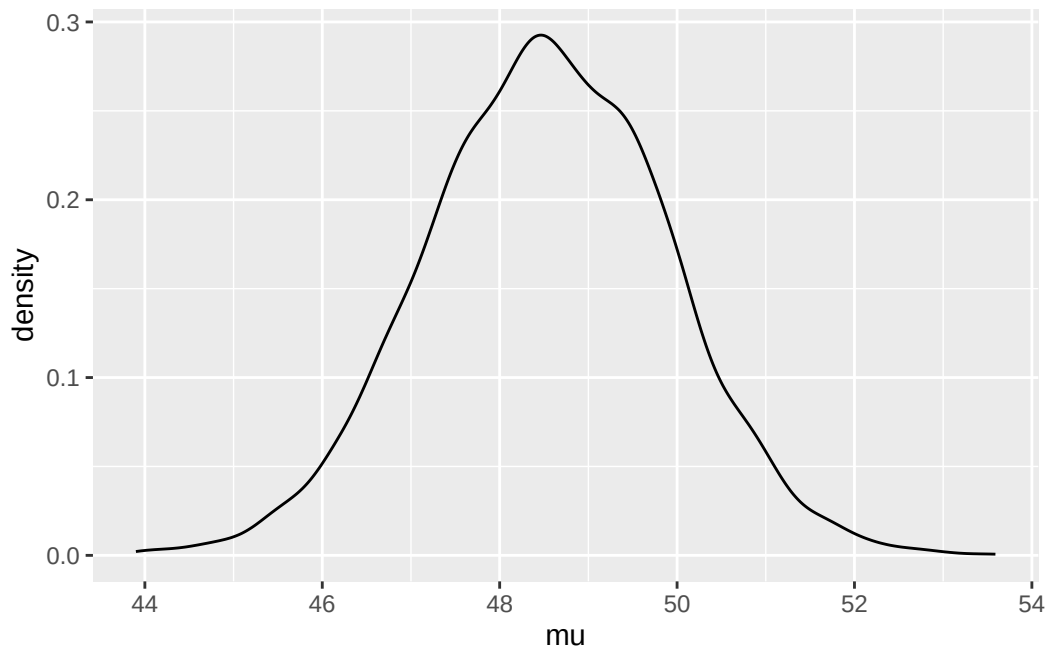
```

# Sample del according to p.128 eq 2
var.del = 1 / (1 / t20 + (n1 + n2) / s2 )
mean.del = var.del * (del0 / t20 + sum(y1 - mu) / s2 - sum(y2 - mu) / s2)
del = rnorm(1, mean.del, sqrt(var.del))

# Store params
MU[s] = mu
DEL[s] = del
S2[s] = s2
# Sample from posterior
Y12[s, ] = rnorm(2, mu + c(1, -1) * del, sqrt(s2))
}

ggplot(data.frame(mu = MU)) +
  geom_density(aes(x = mu))

```



Now we can directly estimate the probability that $\delta > 0$:

```

mean(DEL > 0)
#> [1] 0.95

```

as well as the probability that an individual from school 1 is higher than school 2, which due to variance is a bit lower:

```

mean(Y12[, 1] > Y12[, 2])
#> [1] 0.6232

```

2 Comparing multiple groups

Let's extend this to a > 2 group case. Assume for our example above that we have many schools, which we assume are samples from a population of schools. So our dataset is *hierarchical* or *multilevel* since there are samples of schools and within each school samples of students.

2.1 Exchangeability and hierarchical models

Using de Finetti's theorem and assuming exchangeability, we knew previously that for a single group, we can treat the data within the group as being conditionally i.i.d. given a parameter, which we call

the **within-group sampling variability**:

$$\{Y_{1,j}, \dots, Y_{n_j,j} \mid \phi_j\} \sim \text{i.i.d. } p(y \mid \phi_j)$$

Further, if we have many groups with parameters ϕ_j that we assume are sampled from a population of *groups* we can again use de Finetti's theorem to treat the group means ϕ_j as conditionally i.i.d. given another parameter, which we call the **between-group sampling variability**:

$$\{\phi_1, \dots, \phi_m \mid \psi\} \sim \text{i.i.d. } p(\phi \mid \psi)$$

Then we simply need a prior distribution on the parameter for the group parameters (a “hyperparameter”) ψ :

$$\psi \sim p(\psi)$$

Note that we can extend this hierarchy arbitrarily.

3 The hierarchical normal model

The key of the hierarchical normal model is to treat the data within a group as being normally distributed with some mean θ_j and variance σ^2 , and the means among groups to *also* be normally distributed according to some other mean μ and variance τ^2 . Note that for now we're assuming that the data within groups share a common variance σ^2 that doesn't depend on the group j .

Specifically, we have

- $Y_{i,j} \sim \mathcal{N}(\theta_j, \sigma^2)$
- $\theta_j \sim \mathcal{N}(\mu, \tau^2)$

So for m groups, we have unknown parameters $\{\theta_1, \dots, \theta_m\}$, the within-group variance σ^2 , and the mean and variance of the group means (μ, τ^2) . Notice that there are three fixed parameters for which we need to specify prior distributions: μ , τ^2 , and σ^2 . Our priors will be standard inverse-gamma and normal semiconjugate priors:

$$\sigma^2 \sim \text{inverse-gamma}(\nu_0/2, \sigma_0^2 \nu_0/2) \tag{1}$$

$$\tau^2 \sim \text{inverse-gamma}(\eta_0/2, \tau_0^2 \eta_0/2) \tag{2}$$

$$\mu \sim \mathcal{N}(\mu_0, \gamma_0^2) \tag{3}$$

Fig 8.3 isn't reproduced here in these notes but is important for visualizing the model. It especially helps to know how Bayesian networks are interpreted, which helps explain the conditional dependencies.

3.1 Posterior inference

3.1.1 Intuition

We have samples from m groups $\{y_1, \dots, y_m\}$. Our task is to sample from the posterior distribution

$$p(\theta_1, \dots, \theta_m, \mu, \tau^2, \sigma^2 \mid y_1, \dots, y_m)$$

for which we'll use a Gibbs sampler. We need to find the full conditionals for all unknown quantities above, which seems intimidating. In the Chapter 6 notes In the Chapter 6 notes (“a shortcut for thinking about full conditionals”), it should be mentioned that obtaining the full conditional for a single parameter is fairly straightforward by simply writing the entire joint posterior but then treating the other parameters as constants that can be discarded via proportionality.

To obtain the full joint posterior we will take use key independence assumptions between the parameters of our model. For example, given a group-specific mean θ_j , the corresponding random variables $Y_{i,j}$ depend only on (θ_j, σ^2) and not on μ or τ^2 (this is implied in Figure 8.3).

$$p(\theta_1, \dots, \theta_m, \mu, \tau^2, \sigma^2 \mid y_1, \dots, y_m) \quad (4)$$

$$\propto p(\mu, \tau^2, \sigma^2, \mu, \tau^2, \sigma^2) \times p(y_1, \dots, y_m \mid \theta_1, \dots, \theta_m, \mu, \tau^2, \sigma^2) \quad \text{Bayes' rule} \quad (5)$$

$$= p(\mu, \tau^2, \sigma^2) \times p(\theta_1, \dots, \theta_m \mid \mu, \tau^2, \sigma^2) \times p(y_1, \dots, y_m \mid \theta_1, \dots, \theta_m, \mu, \tau^2, \sigma^2) \quad \text{Chain rule} \quad (6)$$

$$= p(\mu)p(\tau^2)p(\sigma^2) \times p(\theta_1, \dots, \theta_m \mid \mu, \tau^2) \times p(y_1, \dots, y_m \mid \theta_1, \dots, \theta_m, \sigma^2) \quad \text{Indep.} \quad (7)$$

$$= p(\mu)p(\tau^2)p(\sigma^2) \times \left[\prod_{j=1}^m p(\theta_j \mid \mu, \tau^2) \right] \times \left[\prod_{j=1}^m p(y_j \mid \theta_j, \sigma^2) \right] \quad \text{de Finetti} \quad (8)$$

$$= p(\mu)p(\tau^2)p(\sigma^2) \times \left[\prod_{j=1}^m p(\theta_j \mid \mu, \tau^2) \right] \times \left[\prod_{j=1}^m \left(\prod_{i=1}^{n_j} p(y_{i,j} \mid \theta_j, \sigma^2) \right) \right] \quad \text{de Finetti 2x} \quad (9)$$

(10)

Now to evaluate a full conditional, for example that for μ , we take the full posterior and discard all terms that don't depend on μ :

$$p(\mu \mid \theta_1, \dots, \theta_m, \tau^2, \sigma^2, y_1, \dots, y_m) \propto p(\mu) \prod_{j=1}^m p(\theta_j \mid \mu, \tau^2)$$

which in this case looks exactly like a standard one-sample Normal posterior from Chapter 6, so we borrow that result and replace the relevant variables from our priors. We can do this similarly for the other parameters.

3.1.2 Quantities

Since the work is quite tedious, the derivations for the full conditionals of the parameters. To summarize, given priors

$$\sigma^2 \sim \text{inverse-gamma}(\nu_0/2, \sigma_0^2 \nu_0/2) \quad (11)$$

$$\tau^2 \sim \text{inverse-gamma}(\eta_0/2, \tau_0^2 \eta_0/2) \quad (12)$$

$$\mu^2 \sim \mathcal{N}(\mu_0, \gamma_0^2) \quad (13)$$

the full conditionals are

$$\{\mu \mid \theta_1, \dots, \theta_m, \tau^2\} \sim \mathcal{N} \left(\frac{m\bar{\theta}/\tau^2 + \mu_0/\gamma_0^2}{m/\tau^2 + 1/\gamma_0^2}, [m/\tau^2 + 1/\gamma_0^2]^{-1} \right) \quad (14)$$

$$\{\tau^2 \mid \theta_1, \dots, \theta_m, \mu\} \sim \text{inverse-gamma} \left(\frac{\eta_0 + m}{2}, \frac{\eta_0 \tau_0^2 + \sum_{j=1}^m (\theta_j - \mu)^2}{2} \right) \quad (15)$$

$$\{\theta_j \mid y_{1,j}, \dots, y_{n_j,j}, \sigma^2\} \sim \mathcal{N} \left(\frac{n_j \bar{y}_j / \sigma^2 + 1/\tau^2}{n_j / \sigma^2 + 1/\tau^2}, [n_j / \sigma^2 + 1/\tau^2]^{-1} \right) \quad (16)$$

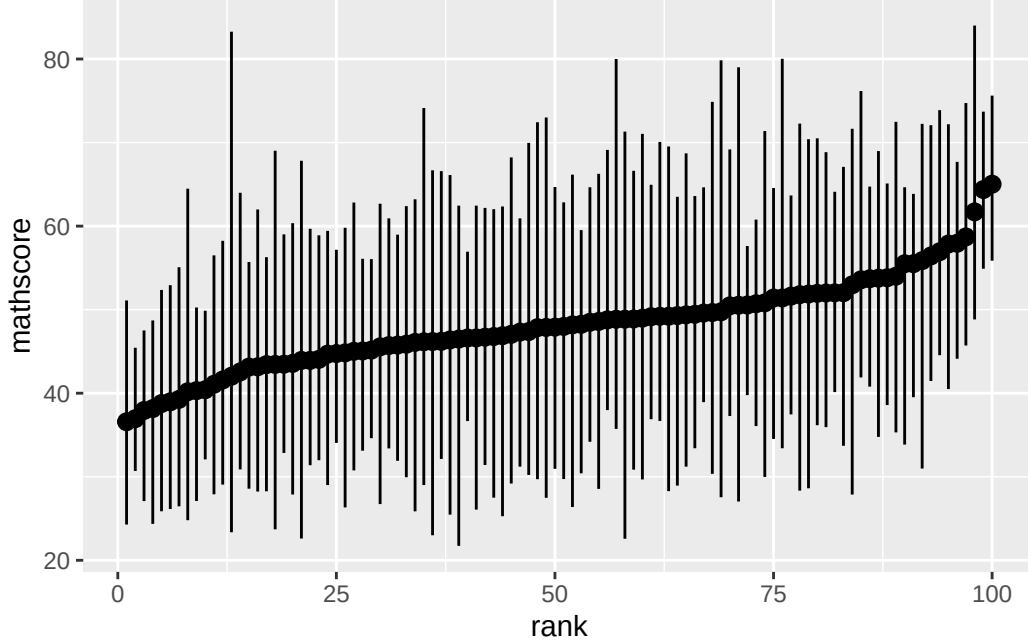
$$\{\sigma^2 \mid \theta, y_1, \dots, y_n\} \sim \text{inverse-gamma} \left(\frac{1}{2} \left[\nu_0 + \sum_{j=1}^m n_j \right], \frac{1}{2} \left[\nu_0 \sigma_0^2 + \sum_{j=1}^m \left(\sum_{i=1}^{n_j} (y_{i,j} - \theta)^2 \right) \right] \right) \quad (17)$$

It's worth briefly discussing what these values represent. The full conditionals for μ and τ^2 look like standard normal posteriors. Similarly, the full conditional for θ_j looks like a normal posterior

dependent only on the specific subgroup y_j and the common variance σ^2 . Lastly (and most interestingly), notice that the posterior for σ^2 looks like a standard inverse gamma posterior which depends on $\sum \sum (y_{i,j} - \theta)^2$ which is the pooled variance across all groups (see also $\sum n_j$).

4 Example: Math scores in U.S. public schools

We now look at the full dataset of math scores from 100 schools:



4.1 Prior distributions and posterior approximation

We need to specify the following priors:

$$\sigma^2 \sim \text{inverse-gamma}(\nu_0/2, \sigma_0^2 \nu_0/2)$$

If we know the math exam was designed to give a nationwide variance of 100, we can set the within-school variance to 100. This is probably an overestimate since the within-school variance should be less than the nationwide estimate. Regardless, we set $\sigma_0^2 = 100, \nu_0 = 1$ to weakly concentrate the prior around 100.

$$\tau^2 \sim \text{inverse-gamma}(\eta_0/2, \tau_0^2 \eta_0/2)$$

Similarly, we set $\tau_0^2 = 100, \eta_0 = 1$.

$$\mu^2 \sim \mathcal{N}(\mu_0, \gamma_0^2)$$

Since the mean over all schools should be 50, we set $\mu_0 = 50, \gamma_0^2 = 25$, so that 95% of the probability of our prior is in $(40, 60)$.

4.1.1 Gibbs sampling

Now that we're sampling more and more parameters $\{\mu^{(s)}, \tau^{2(s)}, \sigma^{2(s)}, \theta_1^{(s)}, \dots, \theta_m^{(s)}\}$, there's a key point about Gibbs sampling that must be emphasized: the order in which we sample the new parameters doesn't matter, but each parameter must be updated according to the *most current* values of the other parameters. That is, if we have sampled $\mu^{(s+1)}$, the sample of $\tau^{(s+1)}$ must be dependent on $\mu^{(s+1)}$, **NOT** $\mu^{(s)}$. This ensures the markov chain property.

```

Y = Y.school.mathscore

# Priors
nu0 = eta0 = 1
s20 = t20 = 100
mu0 = 50
g20 = 25

# Number of schools. Y[, 1] are school ids
m = length(unique(Y[, 1]))

# Starting values - use sample mean and variance
n = sv = ybar = rep(NA, m)
for (j in 1:m) {
  Y_j = Y[Y[, 1] == j, 2]
  ybar[j] = mean(Y_j)
  sv[j] = var(Y_j)
  n[j] = length(Y_j)
}

# Let initial theta estimates be the sample means
# Similarly, let initial values of sigma2, mu, and tau2 be "sample mean and
# variance"
theta = ybar
sigma2 = mean(sv)
mu = mean(theta)
tau2 = var(theta)

# MCMC
set.seed(1)
S = 1000
THETA = matrix(nrow = S, ncol = m)
# Storing sigma, mu, theta together
SMT = matrix(nrow = S, ncol = 3)

for (s in 1:S) {
  # Sample thetas
  for (j in 1:m) {
    vtheta = 1 / (n[j] / sigma2 + 1 / tau2)
    etheta = vtheta * (ybar[j] * n[j] / sigma2 + mu / tau2)
    theta[j] = rnorm(1, etheta, sqrt(vtheta))
  }

  # Sample sigma2
  nun = nu0 + sum(n) # TODO: Could cache this
  ss = nu0 * s20
  # Pool variance
  for (j in 1:m) {
    ss = ss + sum((Y[Y[, 1] == j, 2] - theta[j])^2)
  }
  sigma2 = 1 / rgamma(1, nun / 2, ss / 2)

  # Sample mu
  vmu = 1 / (m / tau2 + 1 / g20)
  emu = vmu * (m * mean(theta) / tau2 + mu0 / g20)
  mu = rnorm(1, emu, sqrt(vmu))

  # Sample tau2

```

```

etam = eta0 + m
ss = eta0 * t20 + sum((theta - mu)^2)
tau2 = 1 / rgamma(1, etam / 2, ss / 2)

# Store params
THETA[s, ] = theta
SMT[s, ] = c(sigma2, mu, tau2)
}

```

4.1.2 MCMC diagnostics

The book mentions here that it's important to check convergence of the Gibbs sampler; this is not done here, but dividing the samples into groups of e.g. 500 samples, and ensuring that the mean values of the parameters don't change too much from group to group is a good way to check, at least for a manageable number of parameters.

4.2 Posterior summaries and shrinkage

Notice from the full conditional of θ_j above that the expected value of θ_j is a weighted average of $\bar{y}_j$ and μ :

$$\mathbb{E}(\theta_j | y_j, \mu, \tau^2, \sigma^2) = \frac{\bar{y}_j n_j / \sigma^2 + \mu / \tau^2}{n_j / \sigma^2 + 1 / \tau^2} \quad (18)$$

$$= \frac{n_j / \sigma^2}{n_j / \sigma^2 + 1 / \tau^2} \bar{y}_j + \frac{1 / \tau^2}{n_j / \sigma^2 + 1 / \tau^2} \mu \quad (19)$$

which is specifically weighted by the sample size n_j . Since we assume that there is some common mean μ , our estimate of θ_j gets pulled slightly towards that common parameter μ - less so for high n_j . This demonstrates the phenomenon of *shrinkage*, where information is shared across groups in this hierarchical model.

Again, for high n_j , however, the effect of this shrinkage is negligible.

Shrinkage results in some interesting phenomena. For example, look at schools 82 and 46 in our dataset.

```

mean(THETA[, 82])
#> [1] 42.48336
mean(THETA[, 46])
#> [1] 41.31501
ybar[82]
#> [1] 38.764
ybar[46]
#> [1] 40.17619

```

Even though the sample mean of school 82 is lower than school 46, the posterior expectation of θ_{82} is *higher* than θ_{46} , because school 82 has a very small sample and thus is affected more by a pull towards μ . While this may seem counterintuitive, the explanation is that there is more evidence that θ_{46} is low than there is θ_{82} is low due to the wide discrepancy in sample sizes. The assumption that θ_j stem from one μ , then, takes a “conservative” approach to estimating the θ_{82} with little data.

5 Hierarchical modeling of means and variances

The previous model assumed common variance within groups σ^2 . This is actually fairly common, perhaps less because of empirical justification for assuming common within-group variance than lack of interest in the variance of the groups. But of course, the inaccuracy of this assumption could result in errors in analysis. It's fairly straightforward to simply add another hierarchical layer for

the variance too, and jointly estimate the group-specific means and variances, as well as the common mean and variance parameters.

To implement this, we let θ_j depend on y_j and (new!) a group j -specific σ_j^2 , so our full conditional distribution is

$$\theta_j | y_j, \sigma_j^2 \sim \mathcal{N} \left(\frac{n_j \bar{y}_j / \sigma_j^2 + 1/\tau^2}{n_j / \sigma_j^2 + 1/\tau^2}, [n_j / \sigma_j^2 + 1/\tau^2]^{-1} \right)$$

similarly, above we had a rather special case of the full conditional of σ^2 . Since there was one common σ^2 , the posterior was based on a combination of the prior precision and the pooled sample variance. Now let's assume that we have a separate σ_j^2 for each group:

$$\sigma_1^2, \dots, \sigma_m^2 \sim \text{i.i.d. } \mathcal{N}(\nu_0/2, \sigma_0^2 \nu_0/2).$$

Now that we're including individual σ_j^2 , re-deriving the full conditional for σ_j^2 results in full conditional distributions that look just like the one-parameter case for variance (and the corresponding θ_j conditionals for the means):

$$\sigma_j^2 | y_j, \theta_j \sim \text{inverse-gamma} \left([\nu_0 - n_j]/2, \left[\nu_0 \sigma_0^2 + \sum_{i=1}^{n_j} (y_{i,j} - \theta_j)^2 \right] / 2 \right)$$

Now in the same way that we learn the group-specific parameters μ, τ^2 using prior distributions with hyperparameters $\eta_0, \tau_0^2, \mu_0, \gamma_0^2$, we should learn ν_0, σ_0^2 with prior distributions.

Since we are modeling variances, we let $\sigma_0^2 \sim \text{gamma}(a, b)$ such that the posterior is

$$\sigma_0^2 | \sigma_1^2, \dots, \sigma_m^2, \nu_0 \sim \text{gamma} \left(a + \frac{1}{2} m \nu_0, b + \frac{1}{2} \sum_{j=1}^m (1/\sigma_j^2) \right)$$

Lastly, there is no simple conjugate prior for ν_0 unless we restrict ν_0 to be a whole number. If we let $\nu_0 \sim \text{geometric}(\alpha)$, then (as the discrete analog of the exponential distribution) $p(\nu_0) \sim \exp(-\alpha \nu_0)$ and the full conditional distribution of ν_0 can be shown to be

$$p(\nu_0 | \sigma_0^2, \dots, \sigma_m^2) \propto \left(\frac{(\sigma_0^2 \nu_0 / 2)^{\nu_0/2}}{\Gamma(\nu_0/2)} \right)^m \left(\prod_{j=1}^m \frac{1}{\sigma_j^2} \right)^{\nu_0/2-1} \times \exp \left(-\nu_0 \left(\alpha + \frac{1}{2} \sigma_0^2 \sum_{j=1}^m \frac{1}{\sigma_j^2} \right) \right)$$

5.1 Analysis of math score data

For brevity, the analysis is not reproduced here as there aren't too many conclusions drawn - the point is just that you can let the variance vary across groups.

6 Exercises

6.1 8.1

6.1.1 a

The expectation is that $\text{Var}(y_{i,j} | \mu, \tau^2)$ will be bigger since it includes both within- and between-group sampling variability.

6.1.2 b

$\text{Cov}(y_{i_1,j}, y_{i_2,j} \mid \theta_j, \sigma^2)$ is expected to be zero because, according to exchangeability, $y_{i,j}$ are conditionally i.i.d. when θ_j, σ^2 is known.

On the other hand, given the model, knowing about another $y_{i_1,j}$ *does* appear to provide more information about $y_{i_2,j}$, and they are expected to covary positively with each other. Specifically, $y_{i_1,j}$ seems to give more information about what the mean θ_j is, and values from the same θ_j are expected to be closer together (due to decreased variability). A more formal mathematical justification cannot be provided here.

6.1.3 c

$$\text{Var}(y_{i,j} \mid \theta_j, \sigma^2) = \sigma^2 \quad \text{By def.} \quad (20)$$

$$\text{Var}(\bar{y}_{\cdot,j} \mid \theta_j, \sigma^2) = \sigma^2/n_j \quad \text{Samp. dist. mean} \quad (21)$$

$$\begin{aligned} \text{Cov}(y_{i_1,j}, y_{i_2,j} \mid \theta_j, \sigma^2) &= \mathbb{E}(y_{i_1,j} y_{i_2,j}) - \mathbb{E}(y_{i_1,j}) \mathbb{E}(y_{i_2,j}) \\ &= \mathbb{E}(y_{i_1,j}) \mathbb{E}(y_{i_2,j}) - \mathbb{E}(y_{i_1,j}) \mathbb{E}(y_{i_2,j}) \end{aligned} \quad \text{i.i.d.} \quad (22)$$

$$= 0 \quad (23)$$

$$= 0 \quad (24)$$

$$\text{Var}(y_{i,j} \mid \mu, \tau^2) = \text{Var}(\mathbb{E}(y_{i,j} \mid \theta_j, \sigma^2) \mid \mu, \tau^2) + \mathbb{E}(\text{Var}(y_{i,j} \mid \theta_j, \sigma^2) \mid \mu, \tau^2) \quad \text{Law total var.} \quad (25)$$

$$= \text{Var}(\theta_j \mid \mu, \tau^2) + \mathbb{E}(\sigma^2 \mid \mu, \tau^2) \quad (26)$$

$$= \tau^2 + \sigma^2 \quad (27)$$

$$= \tau^2 + \sigma^2 \quad (28)$$

$$\text{Var}(\bar{y}_{\cdot,j} \mid \mu, \tau^2) = \text{Var}(\mathbb{E}(\bar{y}_{\cdot,j} \mid \theta_j, \sigma^2) \mid \mu, \tau^2) + \mathbb{E}(\text{Var}(\bar{y}_{\cdot,j} \mid \theta_j, \sigma^2) \mid \mu, \tau^2) \quad \text{Law total var.} \quad (29)$$

$$= \text{Var}(\theta_j \mid \mu, \tau^2) + \mathbb{E}(\sigma^2/n_j \mid \mu, \tau^2) \quad (30)$$

$$= \tau^2 + (\sigma^2/n_j) \quad (31)$$

$$= \tau^2 + (\sigma^2/n_j) \quad (32)$$

$$\text{Cov}(y_{i_1,j}, y_{i_2,j} \mid \mu, \tau^2) = \mathbb{E}(\text{Cov}(y_{i_1,j}, y_{i_2,j} \mid \theta_j, \sigma^2) \mid \mu, \tau^2) + \text{Cov}(\mathbb{E}(y_{i_1,j} \mid \theta_j, \sigma^2), \mathbb{E}(y_{i_2,j} \mid \theta_j, \sigma^2)) \quad \text{Law total covar.} \quad (33)$$

$$= \mathbb{E}(0 \mid \mu, \tau^2) + \text{Cov}(\mathbb{E}(y_{i_1,j} \mid \theta_j, \sigma^2), \mathbb{E}(y_{i_2,j} \mid \theta_j, \sigma^2)) \quad \text{i.i.d.} \quad (34)$$

$$= \text{Cov}(\theta_j, \theta_j) \quad (35)$$

$$= \text{Var}(\theta_j) \quad (36)$$

$$= \tau^2 \quad (37)$$

$$= \tau^2 \quad (38)$$

These values indeed align with the intuitions above. The values for the variances and covariances with θ_j unknown are simply those for θ_j known plus τ^2 , the between-group sampling variability.

6.1.4 d

For convenience let $\mathcal{D} = \{y_1, \dots, y_m\}$ and $\theta = \{\theta_1, \dots, \theta_m\}$.

Also, if we treat the model as a Bayes' net, we can use factorization to quickly extract the conditional independencies: $P(X_1, \dots, X_n) = \prod_{i=1}^n P(X_i \mid \text{Pa}(X_i))$ where $\text{Pa}(X)$ are the parents of X .

$$p(\mu \mid \mathcal{D}, \theta, \sigma^2, \tau^2) = \frac{p(\mu, \mathcal{D}, \theta, \sigma^2, \tau^2)}{\int p(\mu, \mathcal{D}, \theta, \sigma^2, \tau^2) d\mu} \quad (39)$$

$$= \frac{p(\mu)p(\tau^2)p(\sigma^2)p(\mathcal{D} \mid \theta, \sigma^2)p(\theta \mid \mu, \tau^2)}{\int p(\mu)p(\tau^2)p(\sigma^2)p(\mathcal{D} \mid \theta, \sigma^2)p(\theta \mid \mu, \tau^2) d\mu} \quad \text{Factorization} \quad (40)$$

$$= \frac{p(\mu)p(\tau^2)p(\sigma^2)p(\mathcal{D} \mid \theta, \sigma^2)p(\theta \mid \mu, \tau^2)}{p(\tau^2)p(\sigma^2)p(\mathcal{D} \mid \theta, \sigma^2) \int p(\mu)p(\theta \mid \mu, \tau^2) d\mu} \quad \text{Constants outside} \quad (41)$$

$$= \frac{p(\mu)p(\theta \mid \mu, \tau^2)}{\int p(\mu)p(\theta \mid \mu, \tau^2) d\mu} \quad (42)$$

$$= p(\mu \mid \theta, \tau^2) \quad \text{Bayes' rule} \quad (43)$$

This means that μ does not depend on the data (or σ^2) once $\theta_1, \dots, \theta_m$ are known; another example of conditional independence induced by the Bayes network.

6.2 8.3

6.2.1 a

```
# Load data
library(dplyr)
library(tidyr)
schools.list = lapply(1:8, function(i) {
  s.tbl = paste0('Exercises/school', i, '.dat') %>%
    read.table

  data.frame(
    school = i,
    hours = s.tbl[, 1] %>% as.numeric
  )
})

schools.raw = do.call(rbind, schools.list)

Y = schools.raw

# Prior
mu0 = 7
g20 = 5
t20 = 10
eta0 = 2
s20 = 15
nu0 = 2

# Number of schools. Y[, 1] are school ids
m = length(unique(Y[, 1]))

# Starting values - use sample mean and variance
n = sv = ybar = rep(NA, m)
for (j in 1:m) {
  Y_j = Y[Y[, 1] == j, 2]
  ybar[j] = mean(Y_j)
  sv[j] = var(Y_j)
  n[j] = length(Y_j)
}
```

```

# Let initial theta estimates be the sample means
# Similarly, let initial values of sigma2, mu, and tau2 be "sample mean and
# variance"
theta = ybar
sigma2 = mean(sv)
mu = mean(theta)
tau2 = var(theta)

# MCMC
S = 1500
THETA = matrix(nrow = S, ncol = m)
# Storing sigma, mu, theta together
SMT = matrix(nrow = S, ncol = 3)
colnames(SMT) = c('sigma2', 'mu', 'tau2')

for (s in 1:S) {
  # Sample thetas
  for (j in 1:m) {
    vtheta = 1 / (n[j] / sigma2 + 1 / tau2)
    etheta = vtheta * (ybar[j] * n[j] / sigma2 + mu / tau2)
    theta[j] = rnorm(1, etheta, sqrt(vtheta))
  }

  # Sample sigma2
  nun = nu0 + sum(n) # TODO: Could cache this
  ss = nu0 * s20
  # Pool variance
  for (j in 1:m) {
    ss = ss + sum((Y[Y[, 1] == j, 2] - theta[j])^2)
  }
  sigma2 = 1 / rgamma(1, nun / 2, ss / 2)

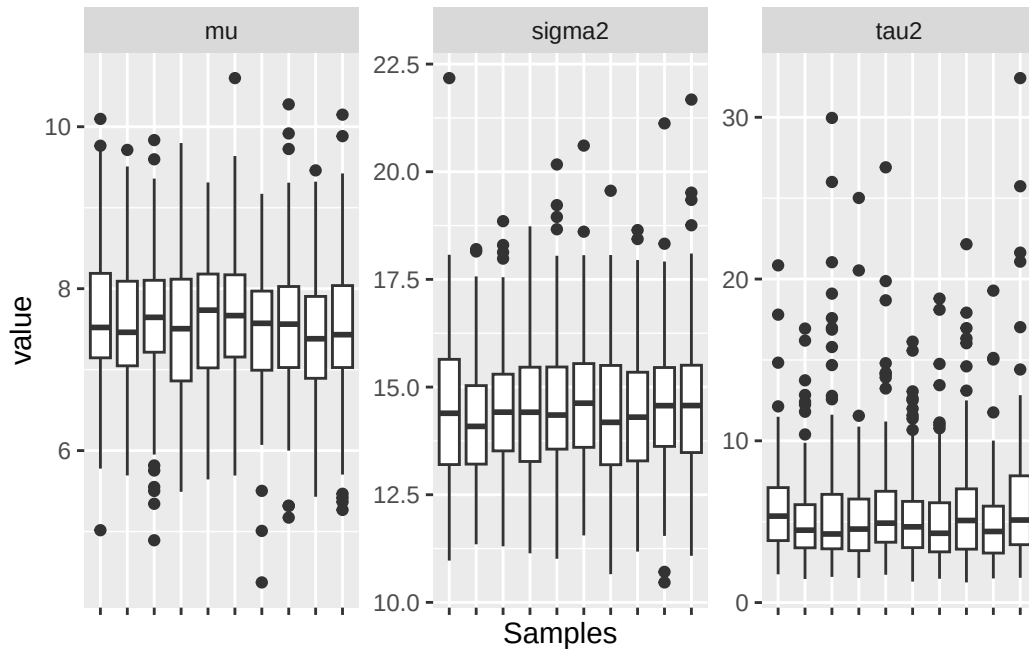
  # Sample mu
  vmu = 1 / (m / tau2 + 1 / g20)
  emu = vmu * (m * mean(theta) / tau2 + mu0 / g20)
  mu = rnorm(1, emu, sqrt(vmu))

  # Sample tau2
  etam = eta0 + m
  ss = eta0 * t20 + sum((theta - mu)^2)
  tau2 = 1 / rgamma(1, etam / 2, ss / 2)

  # Store params
  THETA[s, ] = theta
  SMT[s, ] = c(sigma2, mu, tau2)
}

```

Assess convergence with diagnostic boxplots:



Evaluate effective sample size:

```
# Tweak number of samples until all of the below are above 1000
library(coda)
effectiveSize(SMT[, 1])
#>      var1
#> 1509.853
effectiveSize(SMT[, 2])
#>      var1
#> 1238.402
effectiveSize(SMT[, 3])
#>      var1
#> 1036.337
```

6.2.2 b

Posterior means and confidence intervals

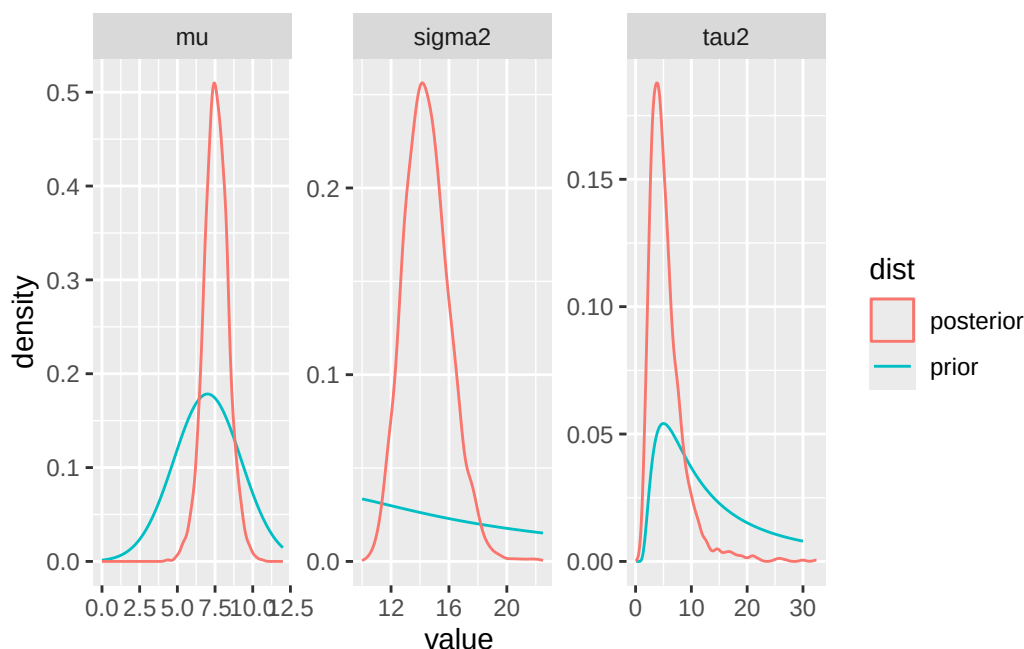
```
t(apply(SMT, MARGIN = 2, FUN = quantile, probs = c(0.025, 0.5, 0.975)))
#>      2.5%      50%      97.5%
#> sigma2 11.736878 14.376589 17.775544
#> mu      5.945417  7.546141  9.182105
#> tau2     1.836294  4.683608 14.643933
```

Comparing posterior to prior:

```
# For dinvgamma
library(MCMCpack)
sigma2_prior = data.frame(
  value = seq(10, 22.5, by = 0.1),
  density = dinvgamma(seq(10, 22.5, by = 0.1), nu0 / 2, nu0 * s20 / 2),
  variable = 'sigma2'
)
tau2_prior = data.frame(
  value = seq(0, 30, by = 0.1),
  density = dinvgamma(seq(0, 30, by = 0.1), eta0 / 2, eta0 * t20 / 2),
  variable = 'tau2'
)
```

```
mu_prior = data.frame(
  value = seq(0, 12, by = 0.1),
  density = dnorm(seq(0, 12, by = 0.1), mu0, sqrt(g20)),
  variable = 'mu'
)
priors = rbind(sigma2_prior, tau2_prior, mu_prior)
priors$dist = 'prior'
smt.df$dist = 'posterior'

ggplot(priors, aes(x = value, y = density, color = dist)) +
  geom_line() +
  geom_density(data = smt.df, mapping = aes(x = value, y = ..density..)) +
  facet_wrap(~ variable, scales = 'free')
```



The prior estimates for μ and τ^2 were fairly accurate, but the estimate for σ^2 was very far off. After this analysis, estimates are obtained for μ , the average amount of hours of schoolwork spent at a typical school, τ^2 , the variability between schools in the average hours of schoolwork, and σ^2 , the variability among students' hours in each school.

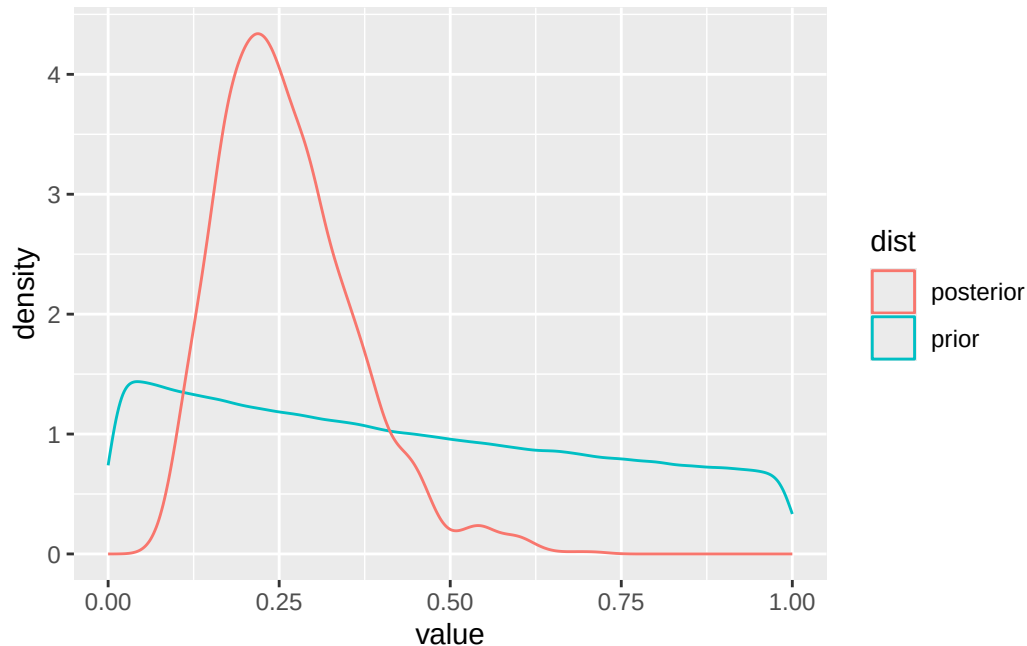
6.2.3 c

```
t20_prior = (1 / rgamma(1e6, eta0 / 2, eta0 * t20 / 2))
s20_prior = (1 / rgamma(1e6, nu0 / 2, nu0 * s20 / 2))

R_prior = data.frame(
  value = (t20_prior) / (t20_prior + s20_prior),
  dist = 'prior'
)
R_post = data.frame(
  value = SMT[, 'tau2'] / (SMT[, 'tau2'] + SMT[, 'sigma2']),
  dist = 'posterior'
)

ggplot(R_prior, aes(x = value, y = ..density.., color = dist)) +
  geom_density(data = R_prior) +
```

```
geom_density(data = R_post)
```



```
mean(R_post$value)
#> [1] 0.2616334
```

R measures how much of the total variance in the data is between-group. The prior didn't contain much information about this quantity, but after inference, the expectation is that around 25% of the variance comes from between group variance (τ^2).

6.2.4 d

```
theta7_lt_6 = THETA[, 7] < THETA[, 6]
mean(theta7_lt_6)
#> [1] 0.5473333

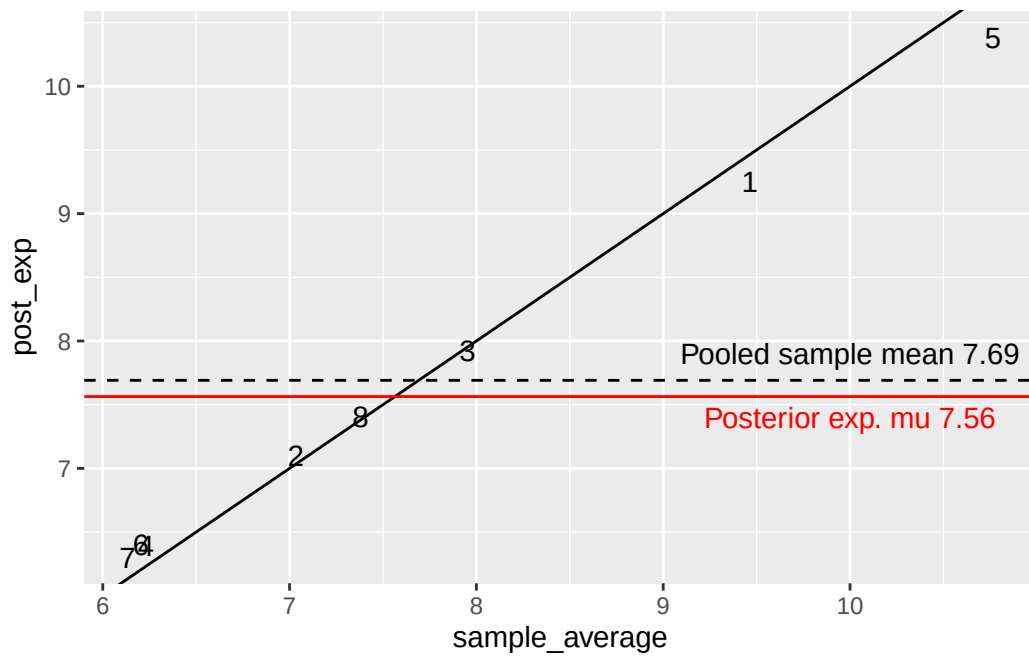
theta7_smallest = (THETA[, 7] < THETA[, -7]) %>%
  apply(MARGIN = 1, FUN = all)

mean(theta7_smallest)
#> [1] 0.336
```

6.2.5 e

```
relationship = data.frame(
  sample_average = ybar,
  post_exp = colMeans(THETA),
  school = 1:length(ybar)
)

ggplot(relationship, aes(x = sample_average, y = post_exp, label = school)) +
  geom_text() +
  geom_abline(slope = 1, intercept = 0) +
  geom_hline(yintercept = mean(schools.raw[, 'hours']), lty = 2) +
  annotate('text', x = 10, y = 7.9, label = paste0("Pooled sample mean ", round(mean(schools.raw[, 'hours']), 2))) +
  geom_hline(yintercept = mean(SMT[, 'mu']), color = 'red') +
  annotate('text', x = 10, y = 7.4, label = paste0("Posterior exp. mu ", round(mean(SMT[, 'mu']), 2)))
```



There is a quite tight correspondence between the sample average and the posterior expectation, although mild shrinkage can be observed with schools with very high and low sample averages being pulled towards the mean.