

D BSSE



Introduction to Bayesian Statistics with R

3: Exercise solutions

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First we load the tidyverse and set a seed.

library(tidyverse); set.seed(42)

Exercise 3.1 - MCMC

For MCMC we can walk randomly and accept according to the MH ratio to eventually sample proportionally to any target distribution p(x). For example, a Student-t distribution with $\nu = 5$.

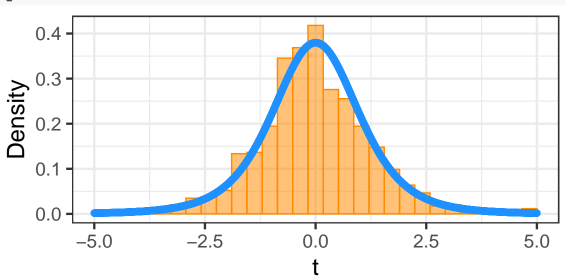
Examine the output MCMC chain for different lengths. How many samples would we need to get close to the Student-t distribution?

Use the samples to estimate (see description in Bonus Exercise 3.2)

$$\int \cos(t) f_5(t) \mathrm{d}t \,, \qquad f_\nu(t) = \frac{\Gamma\left(\frac{\nu+1}{2}\right)}{\sqrt{\pi \nu} \Gamma\left(\frac{\nu}{2}\right)} \left(1 + \frac{t^2}{\nu}\right)^{-\frac{\nu+1}{2}} \\ \to Student's \; t-distribution \; with \; \nu \; degree \; of \; freedom \; the sum of th$$

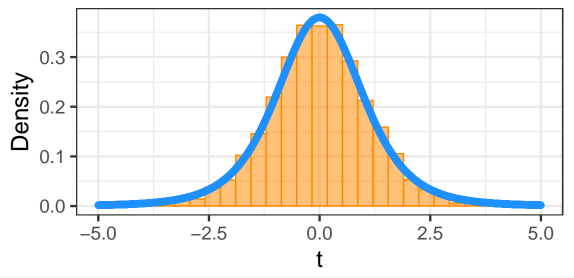
First we run a short chain with the default length of 1000 iterations:

short_chain <- basicMCMC(nu = 5)</pre>

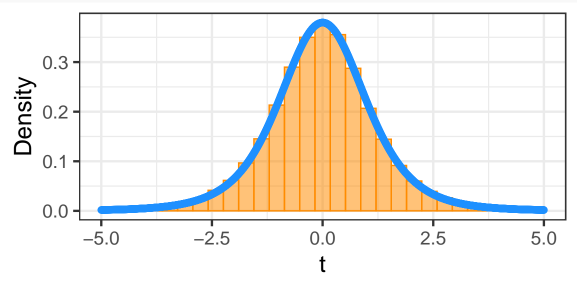


It's not so bad, but a few discrepancies. Let's try longer chains

longer_chain <- basicMCMC(n_its = 1e4, nu = 5)</pre>



even_longer_chain <- basicMCMC(n_its = 1e5, nu = 5)</pre>



and they start to look quite good.

For the integral we simply evaluate the cosine at each of our sampled values and get mean(cos(short_chain))

```
## [1] 0.5118206
```

mean(cos(longer_chain))

[1] 0.5449556

mean(cos(even_longer_chain))

[1] 0.5184336

very_long_chain <- basicMCMC(n_its = 1e6, nu = 5)
mean(cos(very_long_chain))</pre>

[1] 0.5266389

This gets close to the numerical value

integrate(function(x) cos(x)*dt(x, 5),-Inf,Inf)\$value

[1] 0.5239951

Bonus Exercise 3.2 - Monte Carlo integration

Computing expectations can be applied to any continuous function

$$E[f(x)] = \int f(x)p(x)dx$$

so that integrals where we recognise p(x) as (proportional to) a probability distribution may be estimated with Monte Carlo methods since

$$E[f(x)] \approx \frac{1}{N} \sum_{i=1}^{N} f(x_i)$$

for N random samples x_i sampled according to p(x). Use samples from a Gaussian to estimate the following three integrals:

$$\int |x| e^{-x^2} dx, \qquad \int \sin(x) e^{-x^2} dx, \qquad \int \cos(x) e^{-x^2} dx$$

Compare the estimated values to the exact values of the integrals. How does the accuracy depend on the sample size?

Looking at the three integrals we can identify a normal distribution. The Gaussian has the following general form:

$$p(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}.$$

For our problems we thus need to multiply $\sqrt{\pi}$ and correctly match the respective mean and variance:

$$e^{-x^2} = \sqrt{\pi} \frac{1}{\sqrt{2\pi \frac{1}{2}}} e^{-\frac{(x-0)^2}{2\frac{1}{2}}}$$
 (1)

to the values $\mu = 0$ and $\sigma^2 = \frac{1}{2}$. Thus we sample N particles with this parameterisation:

```
N <- 1e5
normal_samples <- rnorm(N, mean = 0, sd = sqrt(1/2))</pre>
```

Then we evaluate the samples with the three functions above (don't forget to multiply the constant factor $\sqrt{\pi}$) and average them. That's it.

```
sqrt(pi)*mean(abs(normal_samples))
```

[1] 0.9994797

sqrt(pi)*mean(sin(normal_samples))

[1] -0.001174949

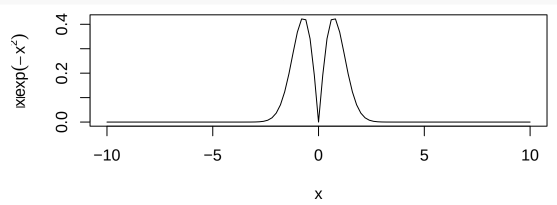
sqrt(pi)*mean(cos(normal_samples))

[1] 1.381143

For the comparison to the real values, you can integrate analytically or use R's integrate function. The errors from the true value, like standard errors in general, decrease like $\frac{1}{\sqrt{N}}$.

Absolute

This integral can be evaluated by using the symmetry around the y-axis and the fact that $\frac{d}{dx}e^{-x^2} = -2xe^{-x^2}$: curve(abs(x)*exp(-x^2), from = -10, to = 10, ylab = expression(abs(x)*exp(-x^2)))



Integrated with R:

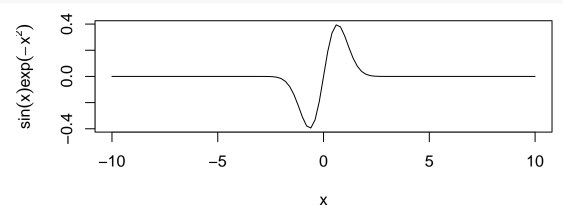
integrate(function(x) abs(x)*exp(-x^2), -Inf, Inf)\$value

[1] 1

Sine

Here it suffices to look at the symmetry along the axis:

 $curve(sin(x)*exp(-x^2), from = -10, to = 10, ylab = expression(sin(x)*exp(-x^2)))$



Integrated with R:

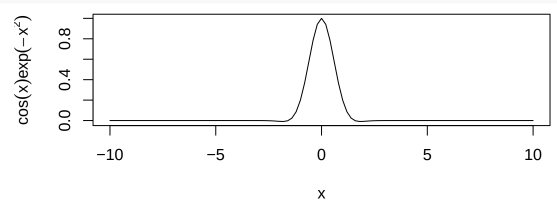
integrate(function(x) sin(x)*exp(-x^2), -Inf, Inf)\$value

[1] 0

Cosine

Estimating this integral is somewhat harder:

curve($cos(x)*exp(-x^2)$, from = -10, to = 10, ylab = expression($cos(x)*exp(-x^2)$))



Integrated with R:

 $integrate(function(x) cos(x)*exp(-x^2), -Inf, Inf)$value$

[1] 1.380388

The exact value of the integral is $\sqrt{\pi}\exp(-\frac{1}{4})$: 1.3803884.