## Random\_Walk\_Metropolis

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2024-07-17

## R Markdown

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Use Ctrl + Alt + I (Windows/Linux) to insert a new code chunk in your RMarkdown document.

## Question 1

Markov Chain Monte Carlo (MCMC) methods are a class of algorithms used to sample from probability distributions when direct sampling is difficult. They are particularly useful for estimating the distribution of complex, high-dimensional spaces.

The **Metropolis-Hastings** algorithm is a specific type of MCMC method. It generates a sequence of sample values from a target probability distribution f(x), even if the distribution is known only up to a normalizing constant.

Target Distribution : 
$$f(x) = \frac{1}{2}e^{-|x|}$$

This is the probability density function of the **Laplace Distribution** (also known as the double-exponential distribution), centered at 0 with a scale parameter of 1.

```
set.seed(123) # Used to generate figures, for reproducibility.

# Define the Probability Density Function
f <- function(x) { 0.5 * exp(-abs(x)) }

# Metropolis-Hastings Algorithm
metropolis_hastings <- function(N, s, x0) {
    samples <- numeric(N)
    samples[1] <- x0

for (i in 2:N) {
        x_star <- rnorm(1, mean = samples[i-1], sd = s)
        r <- f(x_star) / f(samples[i-1])
        u <- runif(1)

if (log(u) < log(r)) {
        samples[i] <- x_star
</pre>
```

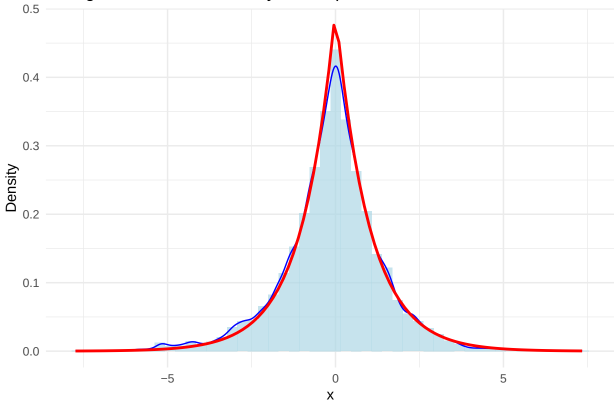
```
} else {
       samples[i] <- samples[i-1]</pre>
    }
  }
  return(samples)
}
# Generate samples
N <- 10000
s <- 1
x0 <- 0
samples <- metropolis_hastings(N, s, x0)</pre>
{\it \# Calculate \ sample \ mean \ and \ standard \ deviation}
sample_mean <- mean(samples)</pre>
sample_sd <- sd(samples)</pre>
# Output the mean and standard deviation
sample_mean
```

## [1] -0.0943715

```
sample_sd
```

## [1] 1.481383





The **Gelman-Rubin Diagnostic** (denoted  $\hat{R}$ ) is widely used in MCMC methods, to assess convergence by comparing within-chain and between-chain variances.

$$\hat{R} = \sqrt{\frac{B+W}{W}}$$

```
# Function to calculate Rhat
calculate_rb <- function(N, s, J) {</pre>
  chains <- list()</pre>
  initial_values <- rnorm(J)</pre>
  for (j in 1:J) {
    chains[[j]] <- metropolis_hastings(N, s, initial_values[j])</pre>
  Mjs <- sapply(chains, mean)
  Vjs <- sapply(chains, var)</pre>
  W <- mean(Vjs)
  M <- mean(Mjs)</pre>
  B \leftarrow sum((Mjs - M)^2) / J
  Rb <- sqrt((B + W) / W)</pre>
  return(Rb)
}
```

```
# Parameters
N <- 2000
J <- 4

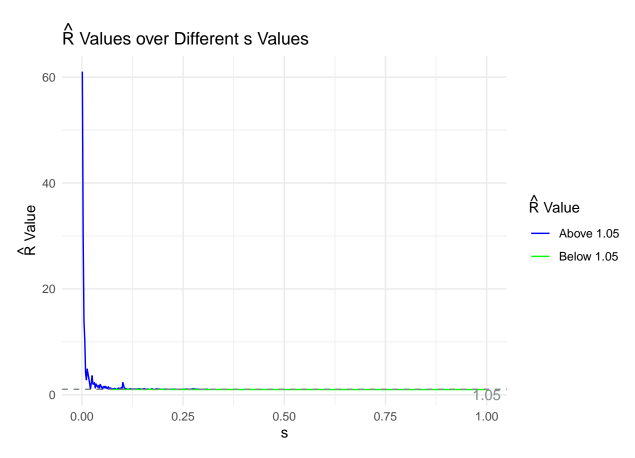
# Calculate Rhat for s = 0.001
s <- 0.001
Rb_specific <- calculate_rb(N, s, J)

# Output the Rhat value for specified parameters
Rb_specific</pre>
```

## ## [1] 18.95922

In the context of the Metropolis-Hastings algorithm, s is the standard deviation of the proposal distribution. It controls how far the algorithm proposes to move in each step. The choice of s affects the efficiency and convergence of the algorithm.

```
# Calculate Rhat over a grid of s values
s_{values} \leftarrow seq(0.001, 1, length.out = 500)
Rb_values \leftarrow sapply(s_values, calculate_rb, N = N, J = J)
# Create a data frame for plotting
plot_data <- data.frame(s = s_values, Rb = Rb_values)</pre>
plot_data$color <- ifelse(plot_data$Rb <= 1.05, "Below 1.05", "Above 1.05")</pre>
# Plot Rhat values
ggplot(plot_data, aes(x = s, y = Rb, color = color)) +
  geom line() +
  geom_hline(yintercept = 1.05, linetype = "dashed", color = "azure4") +
  annotate("text", x = max(s_values), y = 1.05, label = "1.05",
           vjust = 1, color = "azure4") +
  scale_color_manual(values = c("Below 1.05" = "green", "Above 1.05" = "blue")) +
  labs(title = expression(paste(hat(R), " Values over Different s Values")),
       x = "s"
       y = expression(paste(hat(R), " Value")),
       color = expression(paste(hat(R), " Value"))) +
  theme_minimal()
```



Values of  $\hat{R}$  close to 1 indicate convergence, and it is usually desired for  $\hat{R}$  to be lower than 1.05. Small s values result in poor convergence due to insufficient exploration (small steps). Thus values of s > 0.125 are desired. Taking unnecessarily large s values may still yield good convergence but is potentially inefficient due to high rejection rates.