Rejection sampling

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Rejection sampling (or von Neumann sampling or acceptance-rejection method)

Rejection sampling is a general method for simulation of a random variable (or random vector) X with a pdf $f \propto f_0$, assuming there is another random variable (or random vector of the same dimension) Y with pdf $g \propto g_0$ so that $f_0(x) \leq Mg_0(x)$ for all possible realizations x of X, where M is a positive number.

Rejection sampling requires only that we need to know g_0 and M, and it works as follows.

Repeat generating independently

- realizations Y = y and U = u until $u \le f_0(y)/[Mg_0(y)]$,
- and then return X = y as a simulation from f.

The idea is that if it is hard to simulate directly from f, it should be simpler to simulate from g.

The algorithm works best if f and g_0 are approximately proportional.

If $f = c_1 f_0$ and $g = c_2 g_0$, where c_1 and c_2 are normalizing constants, then the probability of getting acceptance is

$$P(U \le f(Y)/[Mg_0(Y)]) = \cdots = c_2/(c_1M),$$

so the best choice of M is $M = c_2/c_1$ (whose value may be unknown).

Target density

Assume that the target density f has support on I = [-4, 4] where it is proportional to

$$f_0(x;a,b) = \exp(a(x-a)^2 - bx^4),$$

where a, b are known parameters (we will use a = 0.4 and b = 0.08).

f0 <- function(x, a=.4, b=.08){exp(a * $(x - a)^2 - b * x^4)$ } curve(f0(x), from = -4.5, to = 4.5)



Proposal distribution

Assume we make uniform proposals on I = [-4, 4], i.e. g(x) = 1/8 on I and zero outside I. Note that $f_0(x) \leq 3.1$ on I, so we can use M = 3.1/(1/8) = 24.8:

```
curve(f0(x), from = -4.5, to = 4.5)
M <- 24.8
g <- function(x){dunif(x, -4, 4)}
curve(M*g(x), add = TRUE, col = "red")</pre>
```



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Running the algorithm

Now we can generate proposals from g (runif()) and note whether they are accepted as realizations from the target distribution or not:

```
N <- 10000
y <- runif(N, -4, 4)
p_accept <- f0(y)/(M*g(y))
u <- runif(N, 0, 1)
keep <- u<p_accept
head(round(cbind(y, percent = 100*p_accept, keep), 3))</pre>
```

y percent keep
[1,] -3.729 0.006 0
[2,] 0.106 33.395 0
[3,] -0.326 39.795 1
[4,] -1.224 77.404 1
[5,] 2.119 20.955 0
[6,] 1.902 27.922 0

Results

The resulting acceptance rate is

mean(keep)

[1] 0.3142

A histogram of the samples:

```
hist(y[keep], prob = TRUE, col = "gray")
norm_const <- integrate(f0, -4, 4)$value
curve(f0(x)/norm_const, col = "red", add = TRUE)</pre>
```

Histogram of y[keep]



y[keep]