

# Lecture 7: Random Number Generation and Simulations

STAT GR5206 *Statistical Computing & Introduction to Data Science*

Gabriel Young  
Columbia University

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# Course Notes

- Homework 4 posted (due next week).
- Lab 6 posted (due next week).
- Homework 3 and Lab 5 due Thursday evening.
- Midterm corrections due Friday evening.

# Last Time

Well, two weeks ago...

- **Building a plot with base R graphics.** Functions like `points()`, `text()`, `legend()`.   
★ *he keeps repeating this.*
- **Good and bad visualizations.** ★ *more variables in lower dimension space* ★
- **Advanced plotting in R with ggplot.** Mapping aesthetics and geoms.

# Topics for Today

- **Random Number Generation.** Random numbers in R and the linear congruential generator.
- **Simulation.**
  - Simulating random variables using R base functions.
  - The `sample()` function to simulate discrete random variables.
  - Inverse transforms and the acceptance-rejection algorithm.
- **Monte Carlo Integration.** How to use simulation to approximate integrals.

# Random Number Generation

# Random Number Generation

We've made references to random number generation throughout the course without understanding where they come from.

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## Today's Lecture

- How does R produce random numbers?
- It doesn't!
- R uses tricks that generate **pseudorandom numbers** that are indistinguishable from real random numbers.

**Pseudorandom generators** produce a deterministic sequence that is indistinguishable from a true random sequence if you don't know how it started.

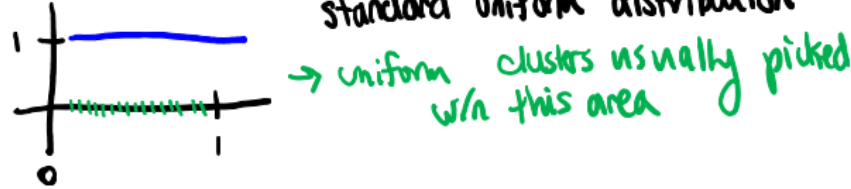
# Random Number Generation

## Random Numbers in R

There are many ways to generate random numbers in R. Below we generate 10 random variables distributed uniformly over the unit interval.

```
> runif(10)
```

```
[1] 0.2236276579 0.0007841825 0.6472412937 0.0582353962  
[5] 0.1484284222 0.5491647199 0.9004783800 0.0682938460  
[9] 0.8010923739 0.0626965167
```



# Random Number Generation

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[5] 0.1484284222 0.5491647199 0.9004783800 0.0682938460  
[9] 0.8010923739 0.0626965167
```

On your machine, you'll see different random numbers.

# Random Number Generation

## Random Numbers in R

To recreate the same random numbers, use the function `set.seed()`.

```
> set.seed(10)  
> runif(10)
```

```
[1] 0.50747820 0.30676851 0.42690767 0.69310208 0.08513597  
[6] 0.22543662 0.27453052 0.27230507 0.61582931 0.42967153
```

# Random Number Generation

## Random Numbers in R

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```

Try it again.

```
> set.seed(10)  
> runif(10)
```

```
[1] 0.50747820 0.30676851 0.42690767 0.69310208 0.08513597  
[6] 0.22543662 0.27453052 0.27230507 0.61582931 0.42967153
```

# Random Number Generation

## Linear Congruential Generator (LCG)

A **Linear Congruential Generator (LCG)** is an algorithm that produces a sequence of pseudorandom numbers based on the recurrence relation formula:

$$X_n = (aX_{n-1} + c) \mod m$$

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## Simulating from $[0,1]$

- The 1<sup>st</sup> number is produced from a seed, and then used to generate the 2<sup>nd</sup>. The 2<sup>nd</sup> value is used to generate the 3<sup>rd</sup>, and so on.
- Values are always between 0 and  $m - 1$ , and the sequence repeats every  $m$  occurrences.
- Dividing by the  $m$  gives you uniformly distributed random numbers between 0 and 1 (but never quite hitting 1).
- The LCG algorithm motivates how we can simulate a sequence of pseudorandom numbers from the unit interval.

# Random Number Generation

## Linear Congruential Generator (LCG)

A **Linear Congruential Generator (LCG)** is an algorithm that produces a sequence of pseudorandom numbers based on the recurrence relation formula:

$$X_n = (aX_{n-1} + c) \mod m$$

## Simulating from $[0,1]$

- The LCG is a *pseudorandom* number generator because after a while, the sequence in the stream of numbers will begin to repeat.
- More sophisticated variants of the LCD exist.

# Random Number Generation

## Simple Code Example

```
> seed <- 10
> new.random <- function(a = 5, c = 12, m = 16) {
+   out <- (a*seed + c) %% m
+   seed <-> out    ↳ modular arithmetic
+   return(out)
+ }
```

change  
global env.

# Random Number Generation

## Simple Code Example

```
> seed <- 10
> new.random <- function(a = 5, c = 12, m = 16) {
+   out <- (a*seed + c) %% m
+   seed <-> out
+   return(out)
+ }
```

## Remember function environments?

The symbol `<->` allows you to assign a new global variable in a local environment.

# Random Number Generation

## Simple Code Example

```
> seed <- 10
> new.random <- function(a = 5, c = 12, m = 16) {
+   out <- (a*seed + c) %% m
+   seed <-> out
+   return(out)
+ }
```

## Modular Arithmetic

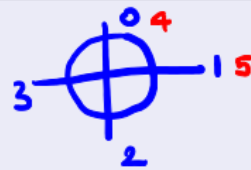
Modular arithmetic is performed using the symbol `%%`.

```
> 4 %% 4; 4 %% 3
```

```
[1] 0
```

```
[1] 1
```

$$\begin{array}{ll} 4 \equiv 0 \pmod{4} \\ 1 \equiv 1 \pmod{4} \\ 5 \equiv 1 \pmod{4} \end{array}$$



# Random Number Generation

Try it out..

```
> out.length <- 20
> variants    <- rep(NA, out.length)
> for (i in 1:out.length) {variants[i] <- new.random()}
> variants
```

```
[1] 14  2   6 10 14  2   6 10 14  2   6 10 14  2   6 10 14  2
[19]  6 10
```

# Random Number Generation

Try it out..

```
> out.length <- 20  
> variants <- rep(NA, out.length)  
> for (i in 1:out.length) {variants[i] <- new.random()}  
> variants
```

```
[1] 14 2 6 10 14 2 6 10 14 2 6 10 14 2 6 10 14 2  
[19] 6 10
```

- The generator shuffled some of the integers  $0, 1, \dots, m - 1 = 15$  into an “unpredictable” order.
- Want the generator to shuffle all of these integers, but this generator only gives 4.

# Random Number Generation

Try it again with different inputs...

```
> out.length <- 20
> variants <- rep(NA, out.length)
> for (i in 1:out.length) {
+   variants[i] <- new.random(a = 131, c = 7, m = 16)
+ }
> variants
```

```
[1] 5 6 9 2 13 14 1 10 5 6 9 2 13 14 1 10 5 6
[19] 9 2
```

# Random Number Generation

Try it again with different inputs...

```
> out.length <- 20
> variants <- rep(NA, out.length)
> for (i in 1:out.length) {
+   variants[i] <- new.random(a = 131, c = 7, m = 16)
+ }
> variants
```

```
[1] 5 6 9 2 13 14 1 10 5 6 9 2 13 14 1 10 5 6
[19] 9 2
```

A bit better by making sure  $c$  and  $m$  are relatively prime.

# Random Number Generation

One more try...

```
> out.length <- 20
> variants    <- rep(NA, out.length)
> for (i in 1:out.length) {
+   variants[i] <- new.random(a = 129, c = 7, m = 16)
+ }
> variants
```

before it repeats

```
[1]  9  0  7 14  5 12  3 10  1  8 15  6 13  4 11  2 | 9  0
[19]  7 14
```

# Random Number Generation

## What Actually Gets Used...

```
> out.length <- 20
> variants    <- rep(NA, out.length)
> for (i in 1:out.length) {
+   variants[i] <- new.random(a=1664545, c=1013904223,
+                               m=2^32)
+ }
> variants/2^(32)
```

```
[1] 0.2414938 0.4868097 0.9560252 0.1789021 0.8930807
[6] 0.3094601 0.4947667 0.6213101 0.8339265 0.4841096
[11] 0.4813287 0.5115348 0.8728538 0.6784677 0.1766823
[16] 0.9381840 0.6604821 0.3395404 0.5585955 0.6441623
```

# Random Number Generation

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```
> out.length <- 20
> variants    <- rep(NA, out.length)
> for (i in 1:out.length) {
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> variants/2^(32)
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```
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[16] 0.9381840 0.6604821 0.3395404 0.5585955 0.6441623
```

Type `?Random` to get more info on random number generators used in R.

# Simulating Random Variables

# Simulation

*random*

A stochastic model can give the distribution of some random variable  $Y$ . This random variable can be a complicated multivariate object with many independent components.

## Why Do We Care About Simulation?

- To understand a model.
- To check a model.
- To fit a model.

# Why Do We Care About Simulation?

## To Understand a Model:

- Simulate model output. Simulate model accuracy and precision.
- Simulate how a hypothesis testing procedure behaves under  $H_0$  and under  $H_A$ . Do the empirical results match the developed theory?
- Simulate the sampling distribution and variation of an estimator. Assume some parametric form on the model or use nonparametric methods such as the bootstrap procedure or permutation tests.

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- Cross-Validation.
- Simulated data from a stochastic model should resemble the real data.

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- Simulated data from a stochastic model should resemble the real data.

## To Fit a Model:

- Markov Chain Monte Carlo Methods (MCMC).

# Simulating from Probability Distributions

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There are many ways...

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# Simulating from Probability Distributions

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- **Uncommon Distributions:** Need to use simulation.
  - **Discrete random variables:** Often can use `sample()`. *(not uniform weights)*
  - **Continuous random variables:** Can use *inverse transform method* when the cdf is invertible in closed form and the *acceptance-rejection method* otherwise.

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# Simulating from Probability Distributions

For common distributions, R has many built-in functions for simulating and working with random variables. These functions allow us to:

- Plot density functions,
- Compute probabilities,
- Compute quantiles,
- Simulate random draws from the distribution.

# R Commands for Distributions

## R Commands

continuous

discrete

- `dfoo` is the probability density function (pdf) or probability mass function (pmf) of `foo`.
- `pfoo` is the cumulative probability function (cdf) of `foo`.
- `qfoo` is the quantile function (inverse cdf) of `foo`. critical values
- `rfoo` draws random numbers from `foo`.

`foo` is a vague reference to other r functions (`unif`, `norm`)

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- `dfoo` is the probability density function (pdf) or probability mass function (pmf) of `foo`.
- `pfoo` is the cumulative probability function (cdf) of `foo`.
- `qfoo` is the quantile function (inverse cdf) of `foo`.
- `rfoo` draws random numbers from `foo`.

## Normal Density

```
> dnorm(0, mean = 0, sd = 1)
```

```
[1] 0.3989423
```

```
> 1/sqrt(2*pi)
```

```
[1] 0.3989423
```

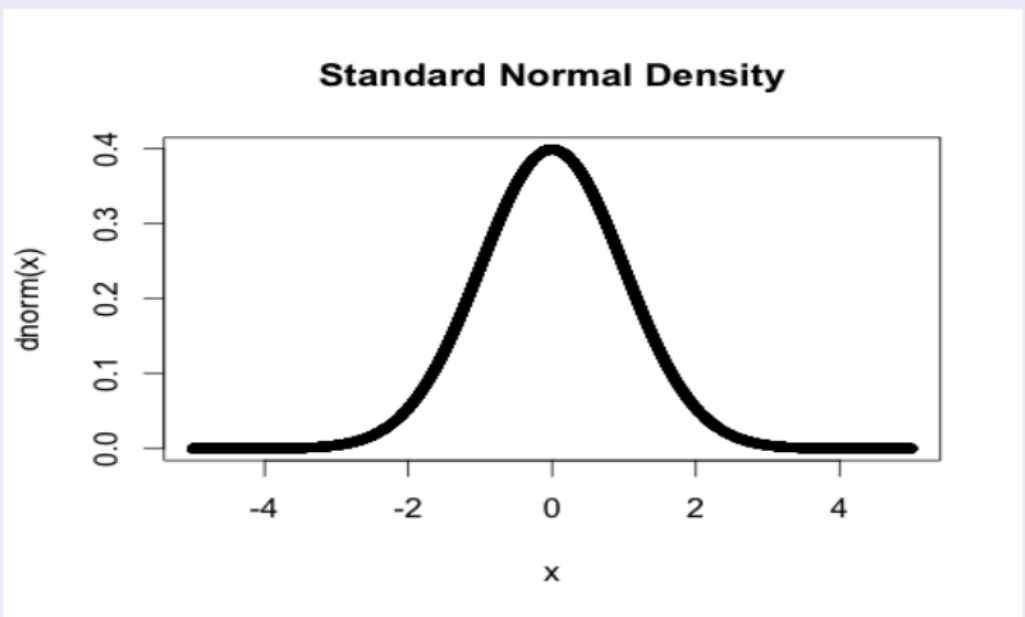
Normal  
 $(N(\mu=0, \sigma^2=1))$

$f(x) = \frac{1}{\sqrt{2\pi}} \exp\left\{-\frac{1}{2}x^2\right\}$

# R Commands for Distributions

## Normal Density

```
> x <- seq(-5, 5, by = .001)
> plot(x, dnorm(x), main="Standard Normal Density", pch=20)
```



# R Commands for Distributions

## Normal CDF

```
> # P(Z < 0)  
> pnorm(0)
```



```
[1] 0.5
```

```
> # P(-1.96 < Z < 1.96)  
> pnorm(1.96) - pnorm(-1.96)
```

```
[1] 0.9500042
```

95% confidence level

# R Commands for Distributions

## Normal Quantiles

```
> # P(Z < ?) = 0.5  
> qnorm(.5)
```

```
[1] 0
```

```
> # P(Z < ?) = 0.975  
> qnorm(.975)
```

```
[1] 1.959964
```

# R Commands for Distributions

## Draw Standard Normal RVs

```
> rnorm(1)
```

```
[1] 0.3897943 → random draw
```

```
> rnorm(5)
```

```
[1] -1.2080762 -0.3636760 -1.6266727 -0.2564784 1.1017795
```

```
> rnorm(10, mean = 100, sd = 1)
```

```
[1] 100.75578 99.76177 100.98744 100.74139 100.08935
```

```
[6] 99.04506 99.80485 100.92552 100.48298 99.40369
```

# R Base Distributions

## Set I

Probability distribution	Functions
Beta	<code>pbeta</code> , <code>qbeta</code> , <code>dbeta</code> , <code>rbeta</code>
Binomial	<code>pbinom</code> , <code>qbinom</code> , <code>dbinom</code> , <code>rbinom</code>
Cauchy	<code>pcauchy</code> , <code>qcauchy</code> , <code>dcauchy</code> , <code>rcauchy</code>
Chi-Square	<code>pchisq</code> , <code>qchisq</code> , <code>dchisq</code> , <code>rchisq</code>
Exponential	<code>pexp</code> , <code>qexp</code> , <code>dexp</code> , <code>rexp</code>
F	<code>pf</code> , <code>qf</code> , <code>df</code> , <code>rf</code>
Gamma	<code>pgamma</code> , <code>qgamma</code> , <code>dgamma</code> , <code>rgamma</code>
Geometric	<code>pgeom</code> , <code>qgeom</code> , <code>dgeom</code> , <code>rgeom</code>
Hypergeometric	<code>phyper</code> , <code>qhyper</code> , <code>dhyper</code> , <code>rhyper</code>

- Access the R help documentation to look up all arguments for each function: `?pbeta`, `?qbeta`, `?dbeta`, `?rbeta`

# R Base Distributions

## Set II

Probability Distribution	Functions
Logistic	plogis, qlogis, dlogis, rlogis
Log Normal	plnorm, qlnorm, dlnorm, rlnorm
Negative Binomial	pnbinom, qnbinom, dnbinom, rnbinom
Normal	pnorm, qnorm, dnorm, rnorm
Poisson	ppois, qpois, dpois, rpois
Student T	pt, qt, dt, rt
Studentized Range	ptukey, qtukey, dtukey, rtukey
Uniform	punif, qunif, dunif, runif
Weibull	pweibull, qweibull, dweibull, rweibull

- Access the R help documentation to look up all arguments for each function: `?pt`, `?qt`, `?dt`, `?rt`

# Student's t

## Example

- Plot the density function of the student's t distribution with  $df = 1, 2, 5, 30, 100$ . Use different line types for the different degrees of freedom.
- Plot the standard normal density on the same figure. Plot this curve in red.

# Student's t

## Example

- Plot the density function of the student's t distribution with  $df = 1, 2, 5, 30, 100$ . Use different line types for the different degrees of freedom.
- Plot the standard normal density on the same figure. Plot this curve in red.

## Fun fact!

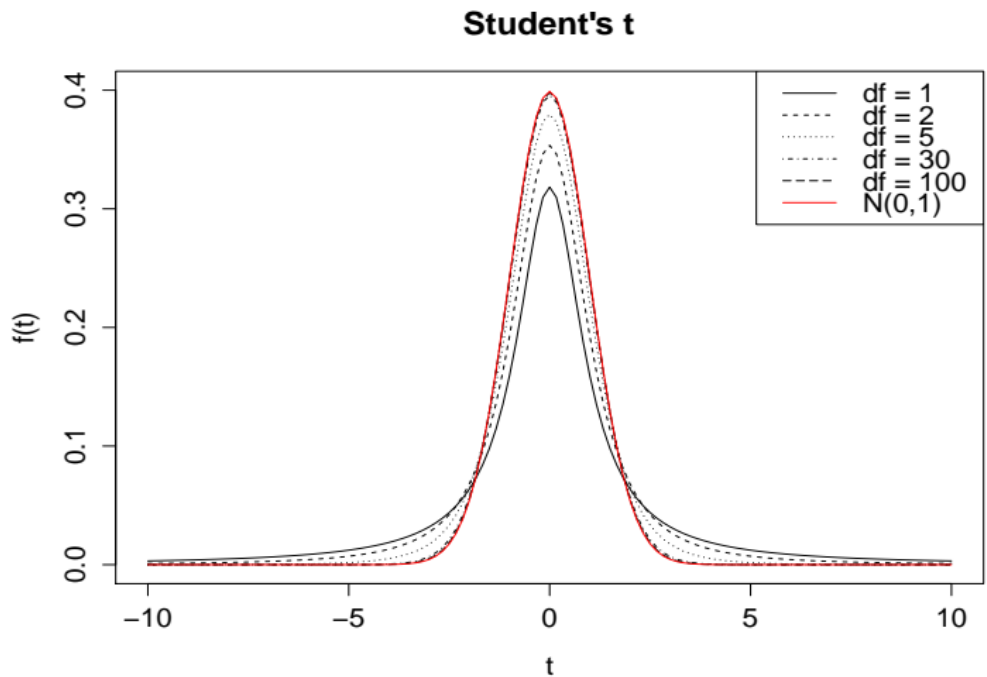
Recall that the student's t distribution converges to a standard normal distribution as  $df \rightarrow \infty$ .

# Student's t

## Solution

```
> t <- seq(-10, 10, by = .01) → sequence for the plots
> df <- c(1, 2, 5, 30, 100) → degrees of freedom
> plot(t, dnorm(t), lty = 1, col = "red", ylab = "f(t)",
+       main = "Student's t")
> for (i in 1:5) {
+   lines(t, dt(t, df = df[i]), lty = i)
+ }
> legend <- c(paste("df=", df, sep = ""), "N(0,1)")
→ writes out degrees of freedom
> legend("topright", legend = legend, lty = c(1:5, 1),
+         col = c(rep(1, 5), 2))
```

# Student's t



# Check Yourself

## Tasks

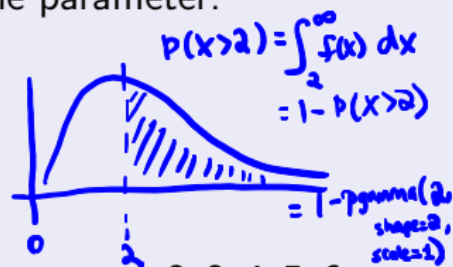
Recall that the gamma density function is:

$$f(x|\alpha, \beta) = \frac{x^{\alpha-1} e^{-x/\beta}}{\Gamma(\alpha)\beta^\alpha}, \quad 0 < x < \infty, \quad \alpha > 0, \quad \beta > 0,$$

where  $\alpha$  is the shape parameter and  $\beta$  is the scale parameter.

- For  $\alpha = 2$  and  $\beta = 1$  compute

$$\int_2^\infty f(x|\alpha, \beta) dx$$



- Plot the gamma density using shape parameters  $\alpha = 2, 3, 4, 5, 6$ .

# Check Yourself

## Solutions

Want to calculate

$$Pr(X > 2),$$

where  $X \sim \text{Gamma}(\alpha = 2, \beta = 1)$ .

```
> pgamma(2, shape = 2, rate = 1) # P(0 < X < 2)
```

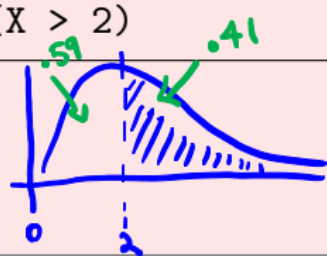
```
[1] 0.5939942
```

```
> 1 - pgamma(2, shape = 2, rate = 1) # P(X > 2)
```

```
[1] 0.4060058
```

What about  $Pr(X = 2)$ ?

can't find  
area of line



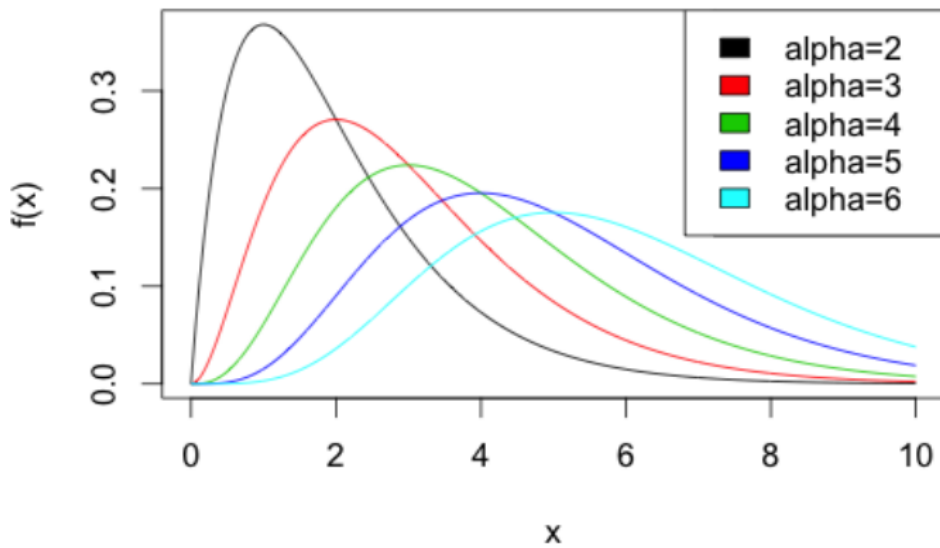
# Check Yourself

## Solutions

```
> alpha <- 2:6
> beta  <- 1
> x      <- seq(0, 10, by = .01)
> plot(x, dgamma(x, shape = alpha[1], rate = beta),
+       col = 1, type = "l", ylab = "f(x)",
+       main = "Gamma(alpha, 1)")
> for (i in 2:5) {
+   lines(x, dgamma(x, shape = alpha[i], rate = beta),
+         col = i)
+ }
> legend <- paste("alpha=", alpha, sep = "")
> legend("topright", legend = legend, fill = 1:5)
```

# Check Yourself

**Gamma(alpha, 1)**



# Check Yourself

## Tasks

Let  $X \sim \text{Binom}(n, p)$ . For large  $n$ , recall the normal approximation to the binomial distribution:

$$P(X \leq x) \approx \Phi\left(\frac{x + .5 - np}{\sqrt{np(1-p)}}\right), \quad X \sim \text{Binom}(n=1000, p=0.2)$$

where  $\Phi(z)$  is the cdf of the standard normal distribution.

- Let  $X \sim \text{Binom}(n = 1000, p = 0.20)$ . Using the normal approximation to the binomial distribution, compute the approximate probability  $P(X \leq 190)$ .
- Calculate the exact probability  $P(X \leq 190)$ .
- Let  $X \sim \text{Binom}(n = 1000, p = 0.20)$ . Simulate 500 realizations of  $X$  and create a histogram (or bargraph) of the values.

$$P(X \leq 190) = \sum_{x=0}^{190} P(X=x)$$

$$\begin{aligned} E[X] &= np \\ Var[X] &= np(1-p) \\ &= 200(0.8) \end{aligned}$$

$$P\left(Z < \frac{x-np}{\sqrt{np(1-p)}}\right) = 1.60$$

# Check Yourself

## Solution

- The approximation is given by

$$P(X \leq 190) \approx \Phi\left(\frac{190 + .5 - (1000)(0.20)}{\sqrt{(1000)(0.20)(0.80)}}\right),$$

```
> val <- 190
> n    <- 1000
> p    <- 0.20
> correction <- (val + 0.5 - n*p)/(sqrt(n*p*(1-p)))
> pnorm(correction) # P(Z < correction)
```

[1] 0.226314

# Check Yourself

## Solution

- > #  $P(X \leq 190)$   
> pbinom(val, size = n, prob = p)

[1] 0.2273564

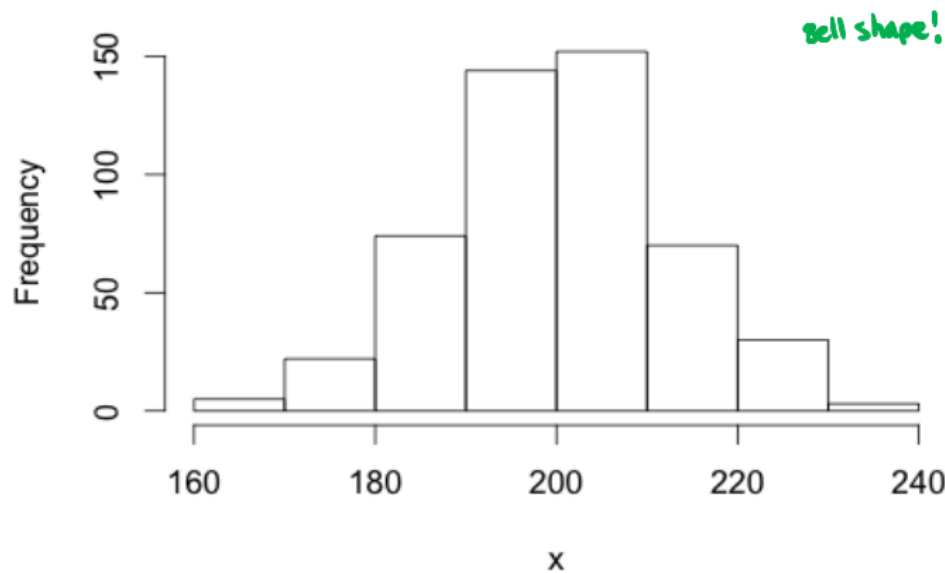
- > #  $P(x = 0) + P(X = 1) + \dots + P(X = 190)$   
> sum(dbinom(0:val, size = n, prob = p))

[1] 0.2273564

- > x <- rbinom(500, size = n, prob = p)  
> hist(x, main = "Normal Approximation to the Binomial")

# Check Yourself

## Normal Approximation to the Binomial



# Simulating from Probability Distributions

How do we simulate from a probability distribution?

There are many ways...

- **Common Distributions:** Use built-in R functions (normal, gamma, Poisson, binomial, etc..).
- **Uncommon Distributions:** Need to use simulation.
  - **Discrete random variables:** Often can use `sample()`.
  - **Continuous random variables:** Can use *inverse transform method* when the cdf is invertible in closed form and the *acceptance-rejection method* otherwise.

# sample() Function

We use of the sample() function to sample from

1. The discrete uniform distribution. → by default (no weights)
2. Uncommon discrete distributions (by specifying the probabilities)

Form: `sample(x, size, replace = FALSE, prob = NULL)`

↑  
where you input  
weight

## sample() Function

We use of the `sample()` function to sample from

1. The discrete uniform distribution.
2. Uncommon discrete distributions (by specifying the probabilities)

Form: `sample(x, size, replace = FALSE, prob = NULL)`

Recall,

We used the `sample` function in the **bootstrap** procedure.

## sample() Function

We'd like to generate rvs from the following discrete distribution:

$x$	1	2	3
$f(x)$	0.1	0.2	0.7

## sample() Function

We'd like to generate rvs from the following discrete distribution:

$x$	1	2	3
$f(x)$	0.1	0.2	0.7

```
> n <- 1000; p <- c(0.1, 0.2, 0.7)
> x <- sample(1:3, size = n, prob = p, replace = TRUE)
> head(x, 10)                                ↳ true prob mass
```

```
[1] 3 3 3 3 3 3 2 2 3 3
```

```
> rbind(p, p.hat = table(x)/n)    ↳ empirical prob mass
```

	1	2	3
p	0.100	0.200	0.700
p.hat	0.094	0.201	0.705

# Check Yourself

## Tasks

- Use `sample()` to simulate 100 fair die rolls.
- Use `runif()` to simulate 100 fair die rolls. You may also want to use something like `round()`.

# Check Yourself

## Solution

- > n <- 100  
> rolls <- sample(1:6, n, replace = TRUE)  
> table(rolls)

```
rolls
 1 2 3 4 5 6
21 12 22 15 16 14
```

- > rolls <- floor(runif(n, min = 0, max = 6))
 > table(rolls)

```
rolls
 0 1 2 3 4 5
21 12 7 15 18 27
```

# Simulating from Probability Distributions

How do we simulate from a probability distribution?

There are many ways...

- **Common Distributions:** Use built-in R functions (normal, gamma, Poisson, binomial, etc..).
- **Uncommon Distributions:** Need to use simulation.
  - **Discrete random variables:** Often can use `sample()`.
  - **Continuous random variables:** Can use *inverse transform method* when the cdf is invertible in closed form and the *acceptance-rejection method* otherwise.



# Inverse Transform Method

## Theorem

If  $X$  is a continuous random variable with cdf  $F$ , then  $F(X) \sim U[0, 1]$ .

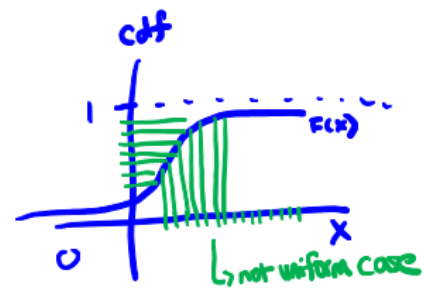
$X = \text{random variable}$

$$f(x) = \text{pdf}$$

$$F(x) = \text{cdf} = \int_{-\infty}^x f(t) dt$$

$Y = F(X)$  is a random variable

$$Y \sim \text{Unif}(0,1)$$



# Inverse Transform Method

## Theorem

If  $X$  is a continuous random variable with cdf  $F$ , then  $F(X) \sim U[0, 1]$ .

## Method

Generate  $u$  from  $U[0, 1]$ , then  $Y = F^{-1}(u)$  is a realization from  $F$ .

Why does this work?

$$\begin{aligned} P(Y \leq y) &= P(F^{-1}(U) \leq y) \\ &\stackrel{(a)}{=} P(F(F^{-1}(U)) \leq F(y)) \\ &= P(U \leq F(y)) \\ &= F(y), \end{aligned}$$

where (a) follows by monotonicity of  $F$ .

## Inverse Transform Algorithm

1. Derive the inverse function  $F^{-1}$ . To do this:
  - Then solve  $F(x) = u$  for  $x$  to find  $x = F^{-1}(u)$ .
2. Write a function to compute  $x = F^{-1}(u)$ .
3. For each realization:
  - Generate a random value  $u$  from Uniform(0,1).
  - Compute  $x = F^{-1}(u)$

# Inverse Transform Method

## Example

Let's simulate exponential rvs (with  $\lambda = 2$ ) using the inverse transform method.

$$f(x) = \lambda e^{-\lambda x}, x > 0 \quad E[X] = \frac{1}{\lambda}$$

$$F(x) = \int_0^x \lambda e^{-\lambda t} dt$$

$$Y = 1 - e^{-\lambda X}$$

↳ closed form cdf for  
exponential distribution

$$X = -\log(Y)$$

$$e^{-\lambda Y} = 1 - X \rightarrow -\lambda Y = \log(1 - X) \rightarrow F^{-1}(x) = -\frac{1}{\lambda} \log(1 - x)$$

# Inverse Transform Method

## Example

Let's simulate exponential rvs (with  $\lambda = 2$ ) using the inverse transform method.

The pdf of the exponential distribution is  $f(x) = \lambda e^{-\lambda t}$ , so the cdf is

$$F(x) = \int_0^x f(t)dt = \int_0^x \lambda e^{-\lambda t} dt = 1 - e^{-\lambda x}.$$

# Inverse Transform Method

## Example

Let's simulate exponential rvs (with  $\lambda = 2$ ) using the inverse transform method.

The pdf of the exponential distribution is  $f(x) = \lambda e^{-\lambda t}$ , so the cdf is

$$F(x) = \int_0^x f(t)dt = \int_0^x \lambda e^{-\lambda t} dt = 1 - e^{-\lambda x}.$$

Now we invert the cdf.

$$u = 1 - e^{-\lambda x} \quad \rightarrow \quad x = -\frac{1}{\lambda} \log(1 - u)$$

# Inverse Transform Method

## Example

Let's simulate exponential rvs (with  $\lambda = 2$ ) using the inverse transform method.

```
> lambda <- 2
> n      <- 1000
> u      <- runif(n) # Simulating uniform rvs
> Finverse <- function(u, lambda) {
+   # Function for the inverse transform
+   return(ifelse((u<0|u>1), 0, -(1/lambda)*log(1-u)))
+ }
```

# Inverse Transform Method

## Example

Let's simulate exponential rvs (with  $\lambda = 2$ ) using the inverse transform method.

```
> # x should be exponentially distributed
```

```
> x <- Finverse(u, lambda)
```

> histogram

```
> hist(x, prob = TRUE, breaks = 15)
```

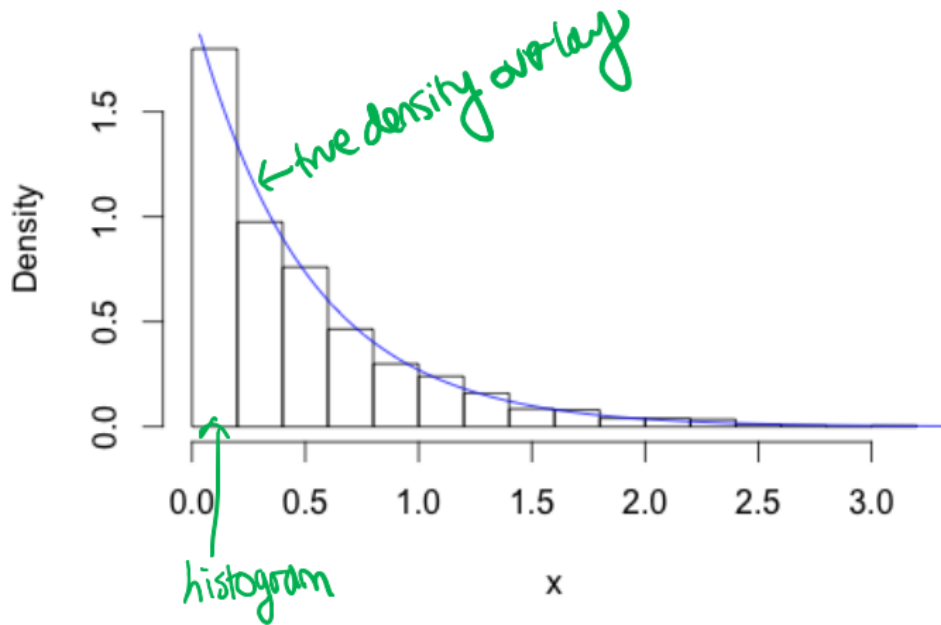
```
> y <- seq(0, 10, .01)
```

> true density  
overlay

```
> lines(y, lambda*exp(-lambda*y), col = "blue")
```

# Inverse Transform Method: Exponential

Values Sampled Using the Inverse Transform



# Check Yourself

## Task

Simulate a random sample of size 1000 from the pdf  $f_X(x) = 3x^2$ ,  
 $0 \leq x \leq 1$ .

- Find  $F$ .
- Find  $F^{-1}$ .
- Plot the empirical distribution (histogram) with the correct density overlayed on the plot.

$$f(x) = 3x^2$$
$$F(x) = \int_0^x 3t^2 dt = x^3$$
$$F^{-1}(x) = x^{\frac{1}{3}}$$

# Inverse Transform Method

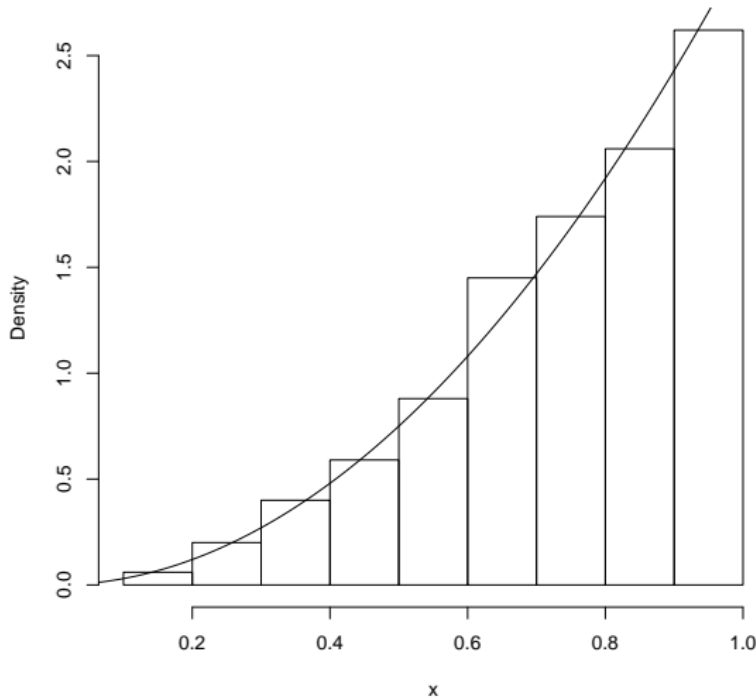
## Solution

- $F(x) = \int_0^x f(t)dt = \int_0^x 3t^2 dt = x^3.$
- $u = x^3 \rightarrow x = u^{1/3}$

```
> n      <- 1000
> u      <- runif(n)
> F.inverse <- function(u) {return(u^{1/3})}
> x      <- F.inverse(u)
> hist(x, prob = TRUE) # histogram
> y      <- seq(0, 1, .01)
> lines(y, 3*y^2) # density curve f(x)
```

# Inverse Transform Method

$$f(x) = 3x^2$$



# Acceptance-Rejection Algorithm

So we've seen that generating rvs from a pdf  $f$  is easy if it's a standard distribution or if we have a nice, invertible CDF.

- What can we do if all we've got is the pdf  $f$ ?

# Acceptance-Rejection Algorithm

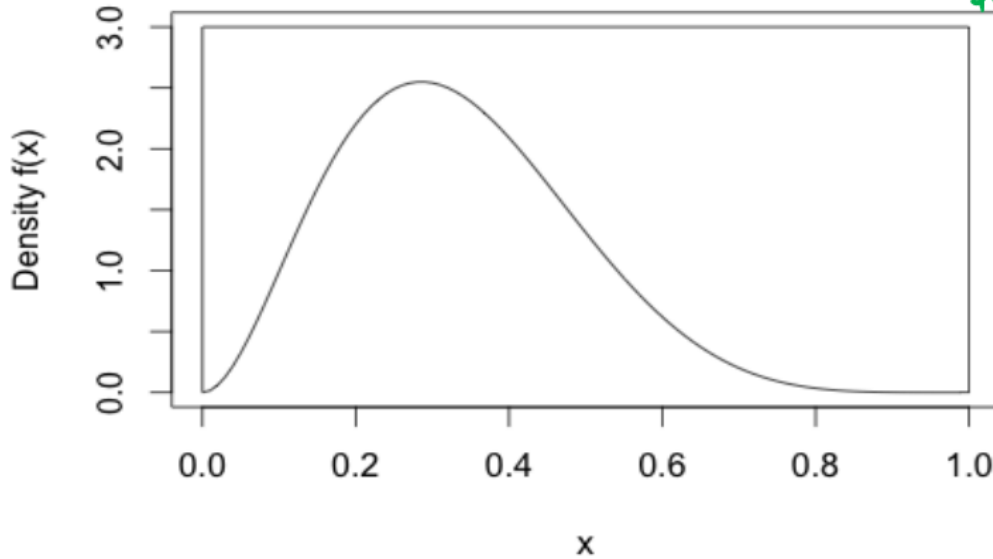
So we've seen that generating rvs from a pdf  $f$  is easy if it's a standard distribution or if we have a nice, invertible CDF.

- What can we do if all we've got is the pdf  $f$ ?
- *Rejection sampling* obtains draws exactly from the target distribution.
- How? By sampling candidates from an easier distribution then correcting the sampling probability by randomly rejecting some candidates.

# The Rejection Method

Suppose the pdf  $f$  is zero outside an interval  $[c, d]$ , and  $\leq M$  on the interval.

A Sample Distribution

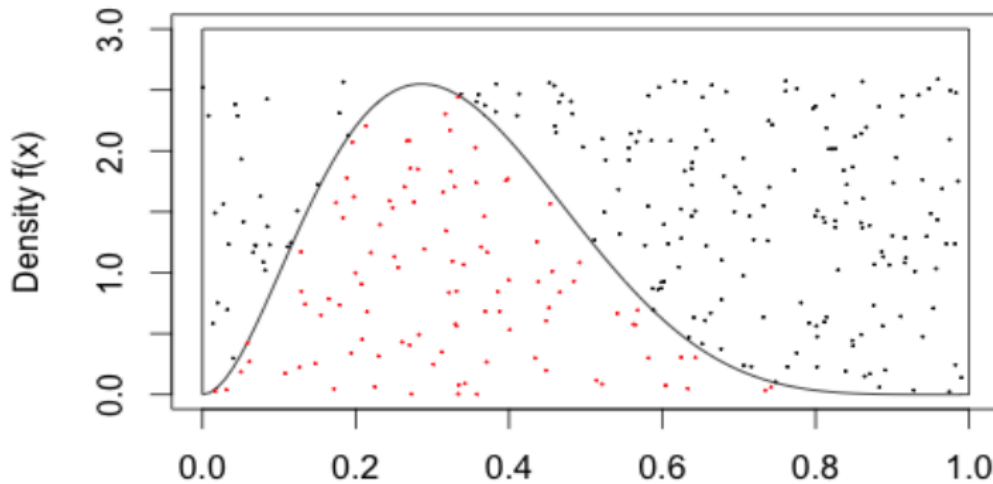


# The Rejection Method

We can draw from uniform distributions in any dimension. Do it in two:

```
> x1 <- runif(300, 0, 1); y1 <- runif(300, 0, 2.6)  
> selected <- y1 < dbeta(x1, 3, 6)
```

A Sample Distribution



# The Rejection Method

```
> mean(selected)
```

```
[1] 0.4166667
```

```
> accepted.points <- x1[selected]
```

# The Rejection Method

```
> mean(selected)
```

```
[1] 0.4166667
```

```
> accepted.points <- x1[selected]
```

```
> # Proportion of sample points less than 0.5.  
> mean(accepted.points < 0.5)
```

```
[1] 0.856
```

```
> # The true distribution.  
> pbeta(0.5, 3, 6)
```

```
[1] 0.8554688
```

# The Rejection Method

For this to work efficiently, we have to cover the target distribution with one that sits close to it.

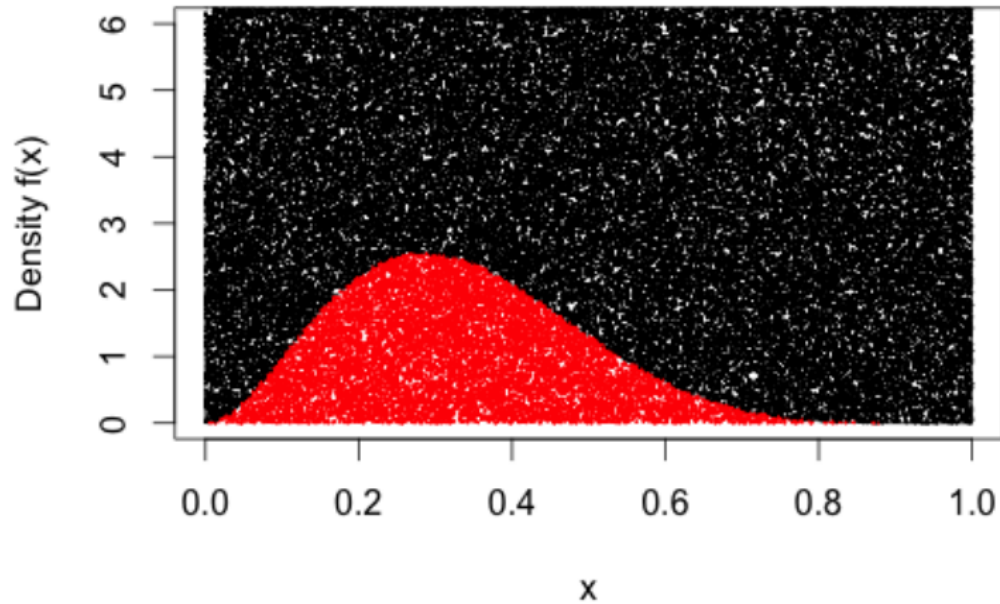
```
> x2      <- runif(100000, 0, 1)
> y2      <- runif(100000, 0, 10)
> selected <- y2 < dbeta(x2, 3, 6)
> mean(selected)
```

```
[1] 0.10044
```

*→ we'll get a smaller beta.  
(fewer points will fall under the curve).*

# The Rejection Method

A Sample Distribution



# Acceptance-Rejection Algorithm

Formally,

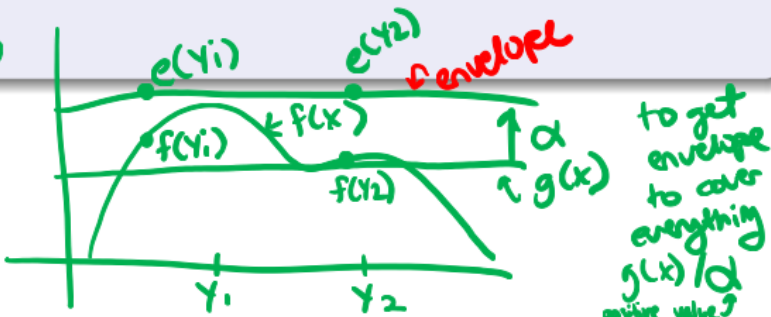
- We'd like to sample from a pdf,  $f$ .
- Suppose we know how to sample from a pdf  $g$  and we can easily calculate  $g(x)$ .
- Let  $e(\cdot)$  denote an *envelope*, with the property

a function that goes over  $f(x)$   $\downarrow$

$$e(x) = g(x)/\alpha \geq f(x),$$

for all  $x$  for which  $f(x) > 0$  for a given constant  $0 < \alpha \leq 1$ .

$U < \frac{f(y)}{e(y)}$   $\uparrow$   
To get envelope values,  
It is going to pick  
values where  
 $f(Y)$  is closer to  
more likely to get  $e(Y)$ .  
decide  $y$  values.



# Acceptance-Rejection Algorithm

Formally,

- We'd like to sample from a pdf,  $f$ .
- Suppose we know how to sample from a pdf  $g$  and we can easily calculate  $g(x)$ .
- Let  $e(\cdot)$  denote an *envelope*, with the property

$$e(x) = g(x)/\alpha \geq f(x),$$

for all  $x$  for which  $f(x) > 0$  for a given constant  $0 < \alpha \leq 1$ .

- Sample  $Y \sim g$  and  $U \sim \text{Unif}(0, 1)$  and if  $U < f(Y)/e(Y)$ , accept  $Y$ , otherwise reject it.

# Acceptance-Rejection Algorithm

Formally,

- We'd like to sample from a pdf,  $f$ .
- Suppose we know how to sample from a pdf  $g$  and we can easily calculate  $g(x)$ .
- Let  $e(\cdot)$  denote an *envelope*, with the property

$$e(x) = g(x)/\alpha \geq f(x),$$

for all  $x$  for which  $f(x) > 0$  for a given constant  $0 < \alpha \leq 1$ .

- Sample  $Y \sim g$  and  $U \sim \text{Unif}(0, 1)$  and if  $U < f(Y)/e(Y)$ , accept  $Y$ , otherwise reject it.

Note

- $\alpha$  is the expected proportion of candidates that are accepted.
- Draws accepted are iid from the target density  $f$ .

## Acceptance-Rejection algorithm

First, find a suitable density  $g$  and envelope  $e$ . Then the algorithm proceeds as follows:

1. Sample  $Y \sim g$ .
2. Sample  $U \sim \text{Unif}(0,1)$ .
3. If  $U < f(Y)/e(Y)$ , accept  $Y$ . Set  $X = Y$  and consider  $X$  to be an element of the target random sample. **Equivalent to sampling  $U|y \sim U(0, e(y))$  and keeping the value if  $U < f(y)$ .**
4. Repeat from step 1 until you have generated your desired sample size.

# Acceptance-Rejection algorithm

First, find a suitable density  $g$  and envelope  $e$ . Then the algorithm proceeds as follows:

1. Sample  $Y \sim g$ .
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4. Repeat from step 1 until you have generated your desired sample size.

Has to be a valid function (pdf) !

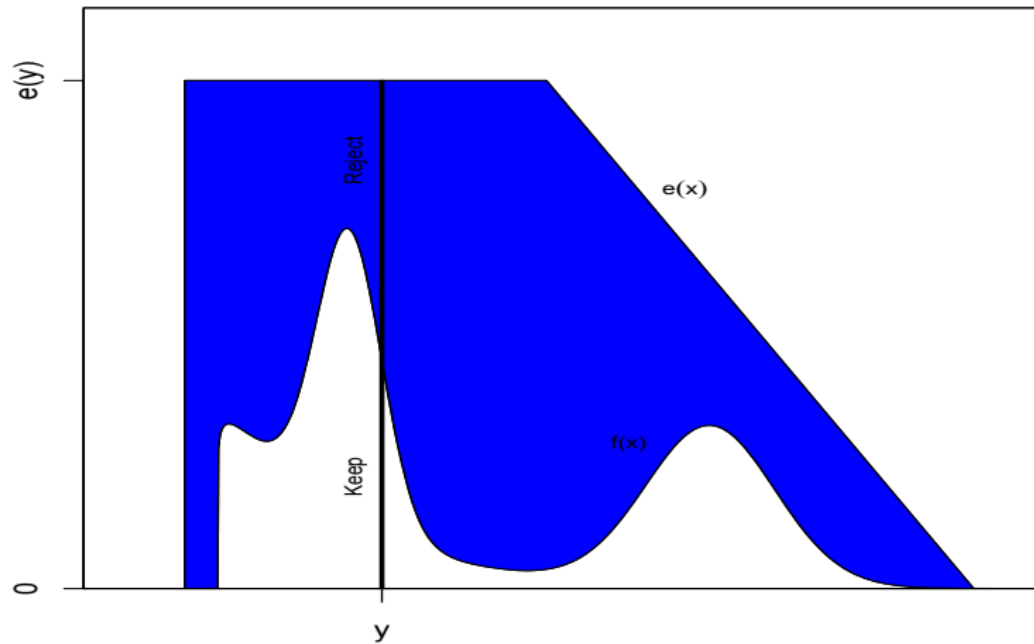
Why does it work?

$$P(X \leq y) = P\left(Y \leq y \mid U \leq \frac{f(Y)}{e(Y)}\right) = \dots = \int_{-\infty}^y f(z) dz$$

Exercise: Fill in the missing pieces using conditional distributions.

# Illustration of Acceptance-Rejection Sampling

Illustration of acceptance-rejection sampling for a target distribution,  $f$ , using a rejection sampling envelope  $e$ .



# Envelope

Good envelopes have the following properties:

1. Envelope exceeds the target everywhere  $e(x) > f(x)$  for all  $x$ .  
*↳ goal  $f(x)$*
2. Easy to sample from  $g$ .
3. Generate few rejected draws.

A simple approach to finding the envelope:

Determine  $\max_x\{f(x)\}$ , then use a uniform distribution as  $g$ , and  $\alpha = 1 / \max_x\{f(x)\}$ .

## Example: Beta distribution

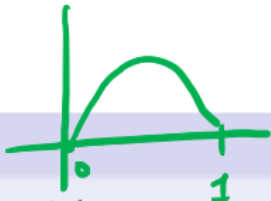
### Beta(4,3) distribution

Goal: Generate a RV with pdf  $f(x) = 60x^3(1 - x)^2$ ,  $0 \leq x \leq 1$ .

- You can't invert  $f(x)$  analytically, so can't use the inverse transform method.

## Example: Beta distribution

$$f'(x) = 180x^2(1-x)^2 - 60x^3 - 2(1-x)$$



Beta(4,3) distribution

Goal: Generate a RV with pdf  $f(x) = 60x^3(1-x)^2$ ,  $0 \leq x \leq 1$ .

- You can't invert  $f(x)$  analytically, so can't use the inverse transform method.
- We'll take  $g$  to be the uniform distribution on  $[0, 1]$ . Then,  $g(x) = 1$ .
- Let  $f.\max = \max_{x \in [0,1]} f(x)$ , then we form envelope with  $\alpha = 1/f.\max$ ,

$$e(x) = g(x)/\alpha = f.\max \geq f(x).$$

let  $g$  come from some support (range of  $x$  values)  
as  $f(x)$ .  
 $u$  is always 0-1

## Example: Beta pdf and envelope

### Solution Part I

```
> f <- function(x) {  
+   return(ifelse((x < 0 | x > 1), 0, 60*x^3*(1-x)^2))  
+ }  
> x <- seq(0, 1, length = 100)  
> plot(x, f(x), type="l", ylab="f(x)")
```

$$f'(x) = 180x^2(1-x)^2 - 120x^3(1-x) = 0 \quad \rightarrow \quad x = 0.6.$$

## Example: Beta pdf and envelope

### Solution Part I

```
> f <- function(x) {  
+   return(ifelse((x < 0 | x > 1), 0, 60*x^3*(1-x)^2))  
+ }  
> x <- seq(0, 1, length = 100)  
> plot(x, f(x), type="l", ylab="f(x)")
```

$$f'(x) = 180x^2(1-x)^2 - 120x^3(1-x) = 0 \quad \rightarrow \quad x = 0.6.$$

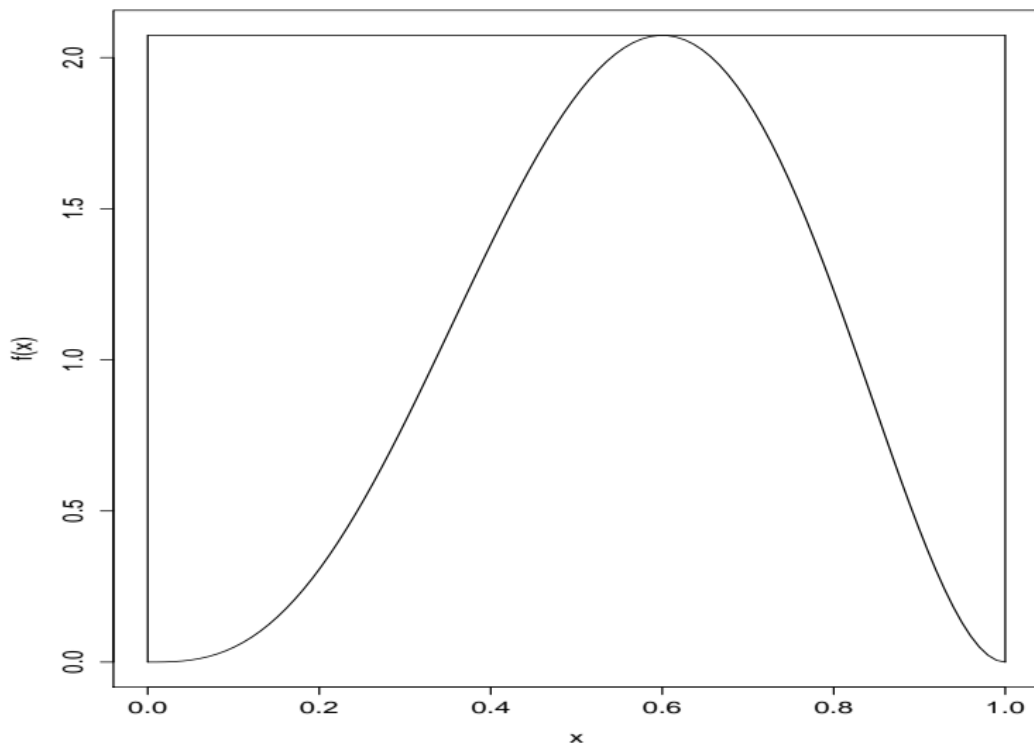
```
> xmax <- 0.6  
> f.max <- 60*xmax^3*(1-xmax)^2
```

## Example: Beta pdf and envelope

### Solution Part I

```
> e <- function(x) {  
+   return(ifelse((x < 0 | x > 1), Inf, f.max))  
+ }  
> lines(c(0, 0), c(0, e(0)), lty = 1)  
> lines(c(1, 1), c(0, e(1)), lty = 1)  
> lines(x, e(x), lty = 1)
```

## Example: Beta pdf and Envelope



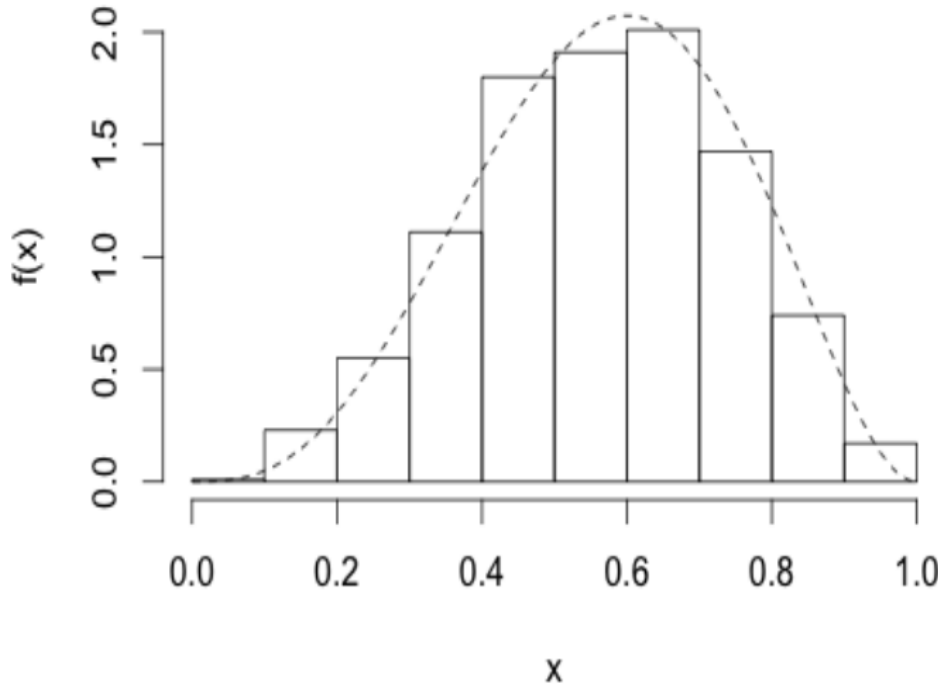
# Example: Accept-Reject Algorithm for Beta distribution

## Solution Part II

```
> n.samps <- 1000      # number of samples desired
> n           <- 0      # counter for number samples accepted
> samps       <- numeric(n.samps) # initialize the vector of output
> while (n < n.samps) {
+   y <- runif(1)      #random draw from g >standard uniform
+   u <- runif(1)
+   if (u < f(y)/e(y)) {
+     n           <- n + 1
+     samps[n]    <- y
+   }
+ }
> x <- seq(0, 1, length = 100)
> hist(samps, prob = T, ylab = "f(x)", xlab = "x",
+ main = "Histogram of draws from Beta(4,3)")
> lines(x, dbeta(x, 4, 3), lty = 2)
```

## Example: Accept-Reject Algorithm for Beta distribution

Histogram of draws from Beta(4,3)



# Monte Carlo Integration

# Numerical Integration

## What is Numerical Integration?

- Often we need to solve integrals,

$$\int f(x)dx,$$

but doing so can be hard.

- Even when we know the function  $f$ , finding a closed-form antiderivative may be difficult or even impossible.
- In these cases, we'd like to find good ways to approximate the value of the integral.
- Such approximations are generally referred to as **numerical integration**.

# Numerical Integration

## Common Techniques of Numerical Integration

There are many methods of numerical integration:

1. Riemann rule,
2. Trapezoid rule,
3. Simpson's rule,
4. Newton-Côtes Quadrature method (a generalization of the above three),
5. and others.

# Numerical Integration

## Common Techniques of Numerical Integration

There are many methods of numerical integration:

1. Riemann rule,
2. Trapezoid rule,
3. Simpson's rule,
4. Newton-Côtes Quadrature method (a generalization of the above three),
5. and others.

Today we study Monte Carlo integration.

↳ Finding area under  
curve using  
random #s

# Law of Large Numbers

Recall,

If  $X_1, X_2, \dots, X_n$  are iid with pdf  $p$ ,

$$\frac{1}{n} \sum_{i=1}^n g(X_i) \rightarrow \int g(x)p(x)dx = \mathbb{E}_p[g(X)].$$

# Law of Large Numbers

Recall,

If  $X_1, X_2, \dots, X_n$  are iid with pdf  $p$ ,

$$\frac{1}{n} \sum_{i=1}^n g(X_i) \rightarrow \int g(x)p(x)dx = \mathbb{E}_p[g(X)].$$

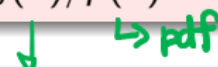
## The Monte Carlo Principle

To estimate  $\int g(x)dx$ , draw from  $p$  and take the sample mean of  $f(x) = g(x)/p(x)$ .

# The Monte Carlo Principle

## The Monte Carlo Principle

To estimate  $\int g(x)dx$ , draw from  $p$  and take the sample mean of  $f(x) = g(x)/p(x)$ .



By the Law of Large Numbers,  
If  $X_1, X_2, \dots, X_n$  are iid with pdf  $p$ ,

function we want to find area of

$$\frac{1}{n} \sum_{i=1}^n \frac{g(X_i)}{p(X_i)} \rightarrow \int g(x)dx.$$

# Monte Carlo Integration

## Let's Look at an Example

- Estimate the integral

$$\int_{-\infty}^{\infty} g(x)dx = \int_{-\infty}^{\infty} x^2 e^{-x^2} dx,$$

using MC techniques.

- We know that this integral equals  $\sqrt{\pi}/2$ . (How?) Let's still perform the exercise.

# Monte Carlo Integration

## Solution

Estimate  $\int g(x)dx$  by drawing standard normal rvs  $X_1, X_2, \dots$  and taking the sample mean of  $g(x)/p(x)$  where  $p(x) = \frac{1}{\sqrt{2\pi}} e^{-\frac{1}{2}x^2}$  and

$$g(x)/p(x) = x^2 \cdot \sqrt{2\pi} e^{-\frac{1}{2}x^2}.$$

```
> g.over.p <- function(x) {  
+   return(sqrt(2*pi) * x^2 * exp(-(1/2)*x^2))  
+ }  
> mean(g.over.p(rnorm(10000))) # Try n = 10000
```

```
[1] 0.8873605
```

```
> sqrt(pi)/2
```

```
[1] 0.8862269
```

# Monte Carlo Integration

By the Central Limit Theorem,

$$\frac{1}{n} \sum_{i=1}^n \frac{g(X_i)}{p(X_i)} \xrightarrow{d} \mathcal{N} \left( \int g(x) dx, \frac{\sigma_{g/p}^2}{n} \right).$$

- The Monte Carlo approximation is unbiased.
  - The root mean square error is  $\propto n^{-1/2}$ , so if we just keep taking Monte Carlo draws, the error can get as small as you'd like, even if  $g$  or  $x$  are very complicated.
- on average you'll hit the truth*

# Monte Carlo Integration

## How to Choose $p$ ?

In principle, any  $p$  which is supported on the same set as  $g$  could be used for Monte Carlo. In practice, we would like for  $p$  to be

- **Easy to simulate.**
- **Have low variance.** It generally improves efficiency to have the shape of  $p(x)$  follow that of  $g(x)$  such that  $\sigma_{g/p}^2$  is small. *similar shape*
- **Takes a simple form.** It is often worth looking carefully at the integrand to see if a probability density can be factored out of it.

# Monte Carlo Integration

## Let's Look at an Example

Estimate the integral

$$\int_{-\infty}^{\infty} g(x)dx = \int_{-\infty}^{\infty} x^2 e^{-x^2} dx = \sqrt{\pi} \int_{-\infty}^{\infty} x^2 \left( \frac{1}{\sqrt{\pi}} e^{-x^2} \right) dx,$$

using MC techniques.

# Monte Carlo Integration

## Solution

Estimate  $\int g(x)dx$  by drawing rvs  $X_1, X_2, \dots \sim \mathcal{N}(0, 1/2)$  and calculating the sample mean of  $g(x) = \sqrt{\pi}x^2$ .

```
> g <- function(x) {sqrt(pi)*x^2}  
> mean(g(rnorm(10000, sd = 1/sqrt(2)))) # Try n = 10000
```

```
[1] 0.9082105
```

```
> sqrt(pi)/2
```

```
[1] 0.8862269
```

# Check Yourself

## Tasks

- Estimate  $P(X < 3)$  where  $X$  is an exponentially distributed random variable with  $\text{rate} = 1/3$ . HINT: Let  $f(x)$  be the pdf of the exponential density with  $\text{rate} = 2$ .

$$P(X < 3) = \mathbb{E}_f[\mathbb{I}(X < 3)] = \int_{-\infty}^{\infty} \mathbb{I}(x < 3)f(x)dx,$$

where  $\mathbb{I}(x < 3)$  is the indicator function, meaning it equals 1 if  $x < 3$  and 0 otherwise.

- Use built-in R functions to find the exact probability.

# Check Yourself

## Solution

- > n <- 10000  
> mean(rexp(n, rate = 1/3) < 3)

```
| [1] 0.624
```

- > pexp(3, rate = 1/3)

```
| [1] 0.6321206
```

# Check Yourself

## Tasks

Draw the following random variables. In each case calculate their sample mean, sample variance, and range (max minus min). Are the sample statistics (mean, variance, range) what you'd expect?

- 5000 normal random variables, with mean 1 and variance 8
- 4000 t random variables, with 5 degrees of freedom
- 3500 Poisson random variables, with mean 4
- 999 chi-squared random variables, with 11 degrees of freedom
- 2000 uniform random variables, between  $-\sqrt{12}/2$  and  $\sqrt{12}/2$

Repeat the above. This is just to emphasize the (obvious!) point: each time you generate random numbers in R, you get different results.

## Section VI (Optional Fun Topic)

# Simulating Some Common Distributions from $\text{Unif}(0,1)$

# Simulating Some Common Distributions from $\text{Unif}(0,1)$

How do we simulate some common distributions only using the uniform distribution?

- Use Inverse Transforms
- Use Acceptance-Rejection
- Use Transformations

# Simulating Some Common Distributions from $\text{Unif}(0,1)$

## Common Continuous Transformations

- $X \sim \text{Unif}(a, b)$ ; draw  $U \sim \text{Unif}(0, 1)$ , then  $X = a + (b - a)U$
- $X \sim \text{Cauchy}(\alpha, \beta)$ , Draw  $U \sim \text{Unif}(0, 1)$ , then  
$$X = \alpha + \beta \tan(\pi(U - 1/2)).$$
- $X \sim N(0, 1)$ ; draw  $U_1, U_2$  iid  $\text{Unif}(0, 1)$ , then  
$$X_1 = \sqrt{-2 \log U_1} \cos(2\pi U_2)$$
 and  $X_2 = \sqrt{-2 \log U_1} \sin(2\pi U_2)$  are independent  $N(0, 1)$ .
- $X \sim N(\mu, \sigma^2)$ ; draw  $Z \sim N(0, 1)$ , then  $X = \sigma Z + \mu$ .
- Multivariate  $N(\mu, \Sigma)$ ; generate standard multivariate vector  $Z$ , then  
$$X = \Sigma^{1/2}Z + \mu.$$

# Simulating Some Common Distributions from $\text{Unif}(0,1)$

Similar methods can be extended to discrete random variables.

## Common Discrete Transformations

- $\text{Poiss}(\lambda)$ ; draw  $U_1, U_2, \dots, \sim \text{iid Unif}(0, 1)$ ; then  $X = j - 1$ , where  $j$  is the lowest index for which  $\prod_{i=1}^j U_i < e^{-\lambda}$ .
- $\text{Bernoulli}(p)$ ; draw  $U \sim \text{Unif}(0, 1)$ , then  $X = \mathbb{I}(U < p)$  is distributed  $\text{Bernoulli}(p)$ .
- $\text{Binomial}(p)$ ; The sum of  $n$  independent  $\text{Bernoulli}(p)$  draws has a  $\text{Binomial}(p)$  distribution.

# Simulating a Binomial

## Example

Simulate a random sample of size 1000 from  $\text{Binomial}(n = 10, p = .3)$  using  $\text{Unif}[0, 1]$ .

# Check Yourself

## Solution

```
> R <- 1000
> n <- 10
> binom.list <-NULL
> for (i in 1:R) {
+   U <- runif(n)
+   binom.list[i] <-sum(U<.3)
+ }
> # Compare
> mean(binom.list);var(binom.list)
```

[1] 2.963

[1] 1.989621

## Check Yourself (Capstone Example)

### Task

Generate 1000 draws from a bivariate normal distribution by starting with independent uniform random variables  $U_1$  and  $U_2$ . Let the bivariate normal have mean and covariance matrix

$$\mu = (\mu_X \quad \mu_Y)^T = (5 \quad 10)^T$$

and

$$\Sigma = \begin{pmatrix} \sigma_X^2 & \rho\sigma_X\sigma_Y \\ \rho\sigma_X\sigma_Y & \sigma_Y^2 \end{pmatrix} = \begin{pmatrix} 4 & -3 \\ -3 & 9 \end{pmatrix}.$$

# Simulating Some Common Distributions from Unif(0,1)

## SVD

The singular-value decomposition of a square matrix  $\Sigma$  is the factorization

$$\Sigma = UDV^T,$$

where  $U$  and  $V$  are orthogonal matrices and  $D$  is a diagonal matrix of  $\Sigma$ 's eigenvalues.

## Square root of a matrix

Define the square root of covariance matrix  $\Sigma$  by

$$\Sigma^{1/2} = U D^{1/2} V^T$$

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$$(\mathbf{U} \mathbf{D}^{1/2} \mathbf{V}^T)(\mathbf{U} \mathbf{D}^{1/2} \mathbf{V}^T) = \mathbf{U} \mathbf{D}^{1/2} \mathbf{D}^{1/2} \mathbf{V}^T = \mathbf{U} \mathbf{D} \mathbf{V}^T$$

# Check Yourself (Capstone Example)

## SVD in R

```
> Sigma <- matrix(c(4,-3,-3,9),nrow=2)
> svd(Sigma)
```

```
$d
[1] 10.405125  2.594875

$u
      [,1]      [,2]
[1,] -0.4241554 0.9055894
[2,]  0.9055894 0.4241554

$v
      [,1]      [,2]
[1,] -0.4241554 0.9055894
[2,]  0.9055894 0.4241554
```

# Check Yourself (Capstone Example)

$$\Sigma^{1/2} = UD^{1/2}V^T$$

## Square Root of a Matrix

```
> Sigma <- matrix(c(4,-3,-3,9),nrow=2)
> Sigma
```

```
[,1] [,2]
[1,]    4   -3
[2,]   -3    9
```

```
> Sq.Sigma <- (svd(Sigma)$u) %*% sqrt(diag(svd(Sigma)$d)) %*% t(svd(Sigma)$v)
> Sq.Sigma
```

```
[,1]      [,2]
[1,] 1.9013832 -0.6202757
[2,] -0.6202757  2.9351760
```

```
> Sq.Sigma %*% Sq.Sigma
```

```
[,1] [,2]
[1,]    4   -3
[2,]   -3    9
```

# Check Yourself (Capstone Example)

## Finish the example

Generate 1000 draws from a bivariate normal distribution by starting with independent uniform random variables  $U_1$  and  $U_2$ . Let the bivariate normal have mean and covariance matrix

$$\mu = (\mu_X \quad \mu_Y)^T = (5 \quad 10)^T$$

and

$$\Sigma = \begin{pmatrix} \sigma_X^2 & \rho\sigma_X\sigma_Y \\ \rho\sigma_X\sigma_Y & \sigma_Y^2 \end{pmatrix} = \begin{pmatrix} 4 & -3 \\ -3 & 9 \end{pmatrix}.$$

## Note

- $X \sim N(0, 1)$ ; draw  $U_1, U_2$  iid  $Unif(0, 1)$ , then  $X_1 = \sqrt{-2 \log U_1} \cos(2\pi U_2)$  and  $X_2 = \sqrt{-2 \log U_1} \sin(2\pi U_2)$  are independent  $N(0, 1)$ .
- Multivariate  $N(\mu, \Sigma)$ ; generate standard multivariate vector  $Z$ , then  $X = \Sigma^{1/2}Z + \mu$ .

# Optional Reading

- Chapter 5 (Simulation) in Advanced Data Analysis from an Elementary Point of View.
- Chapter 6 (Simulation and Monte Carlo Integration) in Computational Statistics.