STAT 447 Assignment 3

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Question 1: Functions on the Unit Interval

For this question, use Simple Monte Carlo. The main twist compared to week one is that you will use a continuous random variable.

Part 1

Write a function called mc_estimate that takes a function $f:[0,1] \to \mathbb{R}$ and outputs the Monte Carlo estimator of $\int_0^1 f(x)dx$ using n=100,000 independent samples from unif(0,1).

NOTE: Because my computer could handle it, I used M = 100,000 rather than M = 10,000 just for fun. The results are similar (but obviously more precise for larger M.)

The function is created using the code below:

```
mc_estimate <- function(f){
    # declare the number of iterations
M <- 100000
# randomly generate M total observations in [0, 1]
m_vals <- runif(M)
# then, for all m in random generations, evaluate f(m)
G_m <- f(m_vals)
# then compute the average
G_hat_m <- (1/M)*sum(G_m)
# and return
return(G_hat_m)
}</pre>
```

Part 2

Consider the function $f:[0,1]\to[0,\infty)$ given by:

$$f(x) = \frac{1}{\sqrt[3]{x^2(1-x)}}$$

Note, importantly, that

$$\mathcal{I}_1 = \int_0^1 f(x) dx = \frac{\pi}{\sin\left(\frac{\pi}{3}\right)}$$

Test your implementation of mc_estimate by checking that it produces an answer close to the value above. We'll start by computing the actual result:

```
expected = pi / (sin(pi/3))
expected
```

[1] 3.627599

Now, we implement mc_estimate.

```
# Apollo 11 moon landing, as an integer
set.seed(19690720)

f <- function(x){
   1 / ( ((x^2)*(1 - x))^(1/3) )
}

observed <- mc_estimate(f)
observed</pre>
```

[1] 3.629373

It seems we got pretty close! Let's calculate the percent difference.

```
(abs(observed - expected) / expected)*100
```

[1] 0.04892034

It looks like there's about a 0.05% difference between \hat{G}_M for M=100,000.

For completeness, I also ran the code with M=10,000 and observed approximately a 2.52% difference.

Part 3

The following integral, known as the sine integral, does not admit a closed-form expression.

$$\mathcal{I}_2 = \int_0^1 \frac{\sin(t)}{t} \mathrm{d}t$$

It does not admit a closed-form expression. Estimate its value using mc_estimate(f).

To test our Monte Carlo Approximation, we will evaluate Si(1) using the pracma package.

```
Si(1)
```

[1] 0.9460831

Now, we can see how close our mc_estimate gets. We let $g(x) = \frac{\sin(x)}{x}$.

```
set.seed(19690720)

g <- function(x){
   sin(x) / x
}

observed = mc_estimate(g)
observed</pre>
```

[1] 0.9464033

It looks like we got really close! Let's find the percent difference:

```
expected = Si(1)
# we overwrite our old variables for convenience (and memory)
(abs(observed - expected) / expected)*100
```

[1] 0.03384555

It looks like there's about a 0.03% difference between \hat{G}_M for M=100,000.

For completeness, I also ran the code with M = 10,000 and observed approximately a 0.09% difference.

Question 2: Implementing SNIS for simPPLe

Part 1

First, install the package distr.

Since this is a .Rmd file, all packages are loaded at the beginning in a hidden cell with suppressed warnings.

```
"distr" %in% installed.packages()
```

[1] TRUE

Part 2

Read this short tutorial on distr. Nothing to submit for this item.

For completeness, I will work through the tutorial on my own and place the results here.

```
# Commented out to avoid spamming outputs
# distPoisson <- Pois(lambda = 3.2)
#
# d(distPoisson)(2)
#
# sum(r(distPoisson)(10))
#
# d(sqrt(distPoisson))(2)</pre>
```

Part 3

Read the "scaffold code", and use distr and two of the functions in the example to create a fair coin, flip it, and to compute the probability of that flip:

Part 4

Complete the implementation of the function posterior:

```
posterior = function(ppl_function, number_of_iterations) {
   numerator = 0.0
   denominator = 0.0
   for (i in 1:number_of_iterations) {
      weight <<- 1.0
      # update numerator and denominator
   }
   return(numerator/denominator)
}</pre>
```

Part 5

Test your program by checking that you can approximate the posterior probability of the fair coin obtained in exercise 1, Q.2.