Computational Statistics

Lab 3

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Question 1

1.1

```
pop <- read.csv2("../data/population.csv", encoding = "latin1")</pre>
```

1.2

```
cityUnif <- function(data){
   data$prob <- data$Population / sum(data$Population)
   data$cumprob <- cumsum(data$prob)
   return(which.min(data$cumprob < runif(1)))
}</pre>
```

1.3

```
rmpop <- pop
selpop <- data.frame()

set.seed(123456)

for (i in 1:n) {
    popidx <- cityUnif(rmpop)
    selpop <- rbind(selpop, rmpop[popidx,])
    rmpop <- rmpop[-popidx,]
}</pre>
```

1.4

```
print(paste(as.character(selpop$Municipality),":",selpop$Population))
  [1] "Karlskoga : 29742"
                               "Ulricehamn : 22753"
                                                      "Kalmar : 62388"
                                                      "Täby : 63014"
  [4] "Jönköping : 126331"
                               "Ljungby : 27410"
## [7] "Trelleborg : 41891"
                               "Stockholm : 829417"
                                                      "Luleå : 73950"
## [10] "Uppsala : 194751"
                               "Fagersta : 12249"
                                                      "Göteborg : 507330"
                               "Gävle : 94352"
                                                      "Piteå : 40860"
## [13] "Sundsvall : 95533"
## [16] "Ovanåker : 11530"
                               "Smedjebacken: 10758" "Katrineholm: 32303"
```

```
## [19] "Nybro : 19576" "Hallsberg : 15235"
```

As seen in the output above, we in general select cities with large populations. This is logical since the addition of cities is based on the population, i.e. highly populated cities are more likely to be added, thus it is less likely to add smaller cities in the output.

1.5

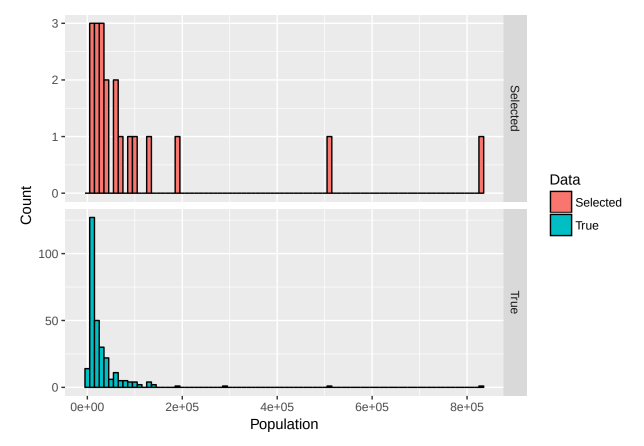
```
library(ggplot2)

true_pop <- data.frame(pop=pop$Population)
picked_pop <- data.frame(pop=selpop$Population)

true_pop$data <- "True"
picked_pop$data <- "Selected"

plot_data <- rbind(true_pop, picked_pop)

ggplot(plot_data, aes(pop, fill=data)) +
    geom_histogram(color="black", binwidth=10000) +
    facet_grid(data ~ ., scales="free_y") +
    xlab("Population") + ylab("Count") +
    labs(fill="Data")</pre>
```



In the histograms above the width of a staple is 10000 and we can see that in the data set most cities are ≤ 50000 in population and the cities we selected are all over the place in terms of the size. We would expect

to pick larger cities but since there are so many mid-siz	zed cities in the data set it is also likely to get some of
those, that is why we get such a mix of sizes.	

Question 2

2.1

We have

$$p(x) = \frac{1}{2}e^{-|x|}.$$

For $X \geq 0$

$$F(x) = \int_{-\infty}^{0} \frac{1}{2} e^{x} dx + \int_{0}^{x} \frac{1}{2} e^{-x} dx$$

$$= \frac{1}{2} [e^{x}]_{-\infty}^{0} - \frac{1}{2} [e^{-x}]_{0}^{x}$$

$$= 1 - \frac{1}{2} e^{-x}$$

$$\downarrow \downarrow$$

$$x = -\log(2 - 2y), \ y \sim U(0.5, 1)$$

For X < 0

$$F(x) = \int_{-\infty}^{x} \frac{1}{2} e^{x} dx$$

$$= \frac{1}{2} [e^{x}]_{-\infty}^{x}$$

$$= \frac{1}{2} e^{x}$$

$$\downarrow$$

$$x = \log(2y), y \sim U(0, 0.5)$$

```
invLap <- function(){
    rng <- runif(1)

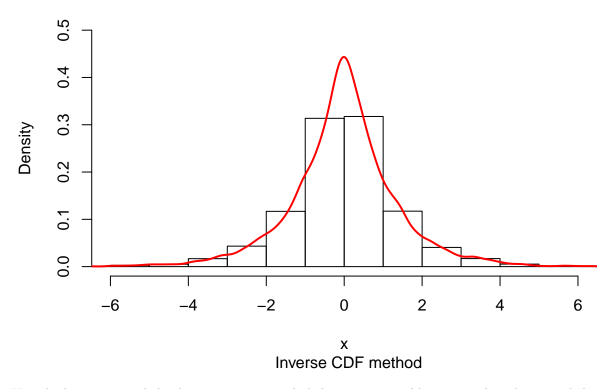
if(rng > 0.5) {
        return(-log(2 - 2 * rng) )
    } else {
        return(log(2 * rng))
    }
}

plotdata <- sapply(1:10000,FUN = function(x) invLap())

hist(plotdata, prob = TRUE, ylim = c(0,0.5), xlim = c(-6,6),
        xlab = "x", main = "Laplace distribution ~(0,1)",
        sub = " Inverse CDF method", breaks = 20)

lines(density(plotdata), col = "red", lwd = 2)</pre>
```

Laplace distribution ~(0,1)



Yes, the histogram and the density-curve we included seems reasonable compared to the normal shape of a Laplace distribution.

2.2

```
DE01 <- function(x) {
    (1 / 2) * exp(-abs(x))
}

ar <- function(c) {
    rej <- 0

    generated <- FALSE
    x <- c()

while(!generated){
        y <- invLap() # Y ~ f_y
        u <- runif(1) # U(0,1)

        fx <- dnorm(y, mean = 0, sd = 1) # fx(y)
        fy <- DE01(y) #f_y

        if(u < fx / (c * fy)){
            return(c(y, rej)) #alt. set x <- y and generated = TRUE, to end the loop
        }
}</pre>
```

```
rej <- rej + 1
}
```

Choosing the appropriate c

We know that

$$f_y(x) = \frac{1}{2}e^{-x}$$

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

For $x \ge 0$ since it is symmetric

$$cf_y(x) \ge f_x(x)$$
$$c \ge \frac{2}{\sqrt{2\pi}} e^{-\frac{x^2}{2} + x}.$$

To get the minimum c required we have to maximize $e^{-\frac{x^2}{2}+x}$ which is the same as to maximize $-\frac{x^2}{2}+x$.

$$g(x) = -\frac{x^2}{2} + x$$
$$g'(x) = 1 - x$$
$$1 - x = 0 \Rightarrow x = 1$$

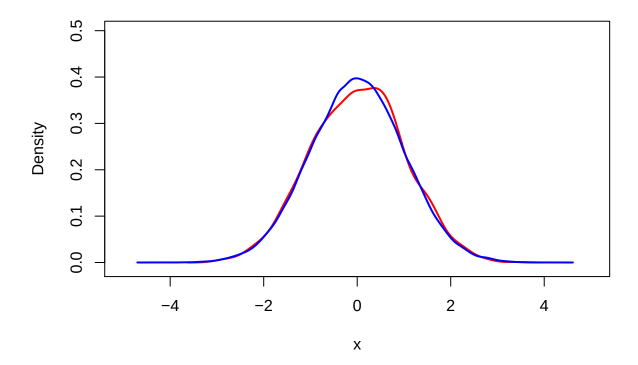
This gives us that

$$c = \frac{2}{\sqrt{2\pi}} e^{-\frac{1^2}{2} + 1}$$
$$= \frac{2}{\sqrt{2\pi}} \sqrt{e}$$
$$\approx 1.32$$

Simulation and comparison

```
ARsim <- data.frame(rn = 1, rej = 1)
c <- 1.32

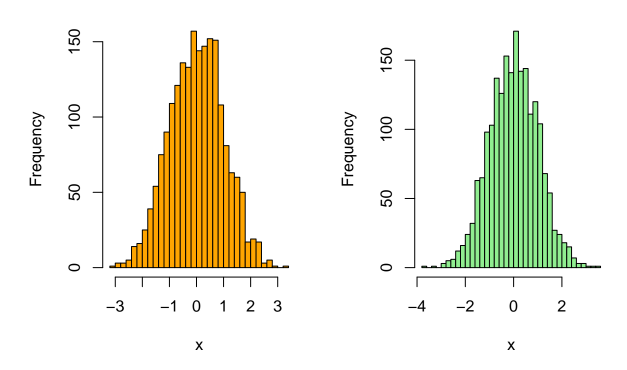
for(i in 1:2000){
    ARsim[i,] <- ar(c=c)
}</pre>
```



We can see from the plot above that the simulated distribution (red) is fairly similar to the normal distribution (blue).

Simulated Normal

Normal drawn from rnorm



The simulated one is a bit more rough around the edges and more narrow in the center in comparison to the histogram drawn from the rnorm.

The expected rejection rate is $\frac{n(M-1)}{nM}$ since the expected number of iterations before a accepted value is M so intuitively the number of rejections is M-1. n here is only the number of values that we use, but these cancel each other out so they are not necessary but we left them here for clarity. The theoretical rejection rate would be 0.242 and what we empirically found was 0.24 which is reasonably close.