## Report lab03

# Thijs Quast (thiqu264) and Anubhav Dikshit (anudi287) 30-1-2019

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#### Collaborations

For this lab our classmates from group 16 explained the intuition behind question 2, and helped with the analytical derivation to solve question 2.

## Question 1 - Cluster sampling

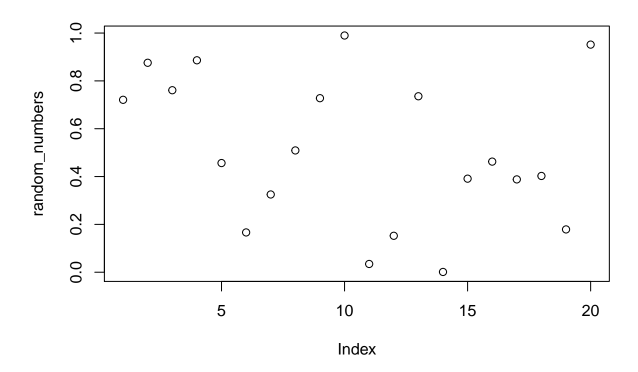
#### 1.1

```
options(scipen = 999)

# Import data
set.seed(12345)
population <- read.csv2("population.csv")
population2 <- population
population2$Municipality <- as.character(population2$Municipality)</pre>
```

#### 1.2

```
# Generate probabilities
population2$Probability <- population2$Population/sum(population2$Population)</pre>
population2$Cumulativeprobability <- cumsum(population2$Probability)</pre>
# Generate random numbers
#random_numbers <- c()</pre>
#x0 <- 1
#for (each in 1:20){
  #a <- 7^5
  #c <- 0
  #m <- 2^31
  #random_number <- (a*x0+c)%/m</pre>
  #random_numbers[each] <- random_number</pre>
  #x0 <- random_number</pre>
#}
#random numbers <- random numbers/m</pre>
random_numbers <- runif(20, 0, 1)</pre>
plot(random_numbers)
```



#### 1.3

```
chosen_city <- data.frame(Population=numeric(), Probability= numeric(), Cumulativeprobability = numeric
city_names <- c()

for (i in 1:20){
    generated_probability <- random_numbers[i]
    subdata <- population2[population2$Cumulativeprobability >= generated_probability, ]
    chosen_city[i,] <- subdata[1, -1]
    city_names[i] <- as.character(subdata[1,1])
    drop_index <- (nrow(population2) - nrow(subdata)) + 1
    population2 <- population2[-drop_index,]
    population2$Probability <- population2$Population/sum(population2$Population)
    population2$Cumulativeprobability <- cumsum(population2$Probability)
}

city_names <- as.data.frame(city_names)
chosen_city <- cbind(city_names, chosen_city)</pre>
```

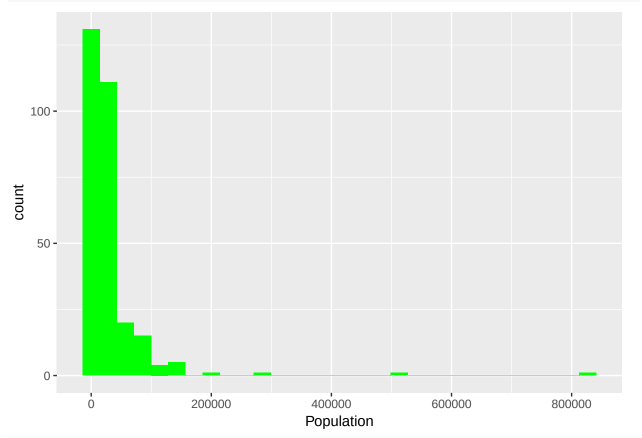
#### 1.4

```
chosen_city$city_names
   [1] Sk\xf6vde
                      \xc4lvdalen
                                    Arvika
                                                   G\xe4vle
                                                                 Helsingborg
##
   [6] Stockholm
                      V\xe4xj\xf6
                                    \xc5storp
                                                   Ulricehamn
                                                                 Lule\xe5
## [11] Huddinge
                      Uppsala
                                    \xd6cker\xf6
                                                   Botkyrka
                                                                 Kristianstad
## [16] Skurup
                      Klippan
                                    Lund
                                                   Nyk\xf6ping
                                                                 Skellefte\xe5
## 20 Levels: \xc4lvdalen \xc5storp \xd6cker\xf6 Arvika Botkyrka ... V\xe4xj\xf6
```

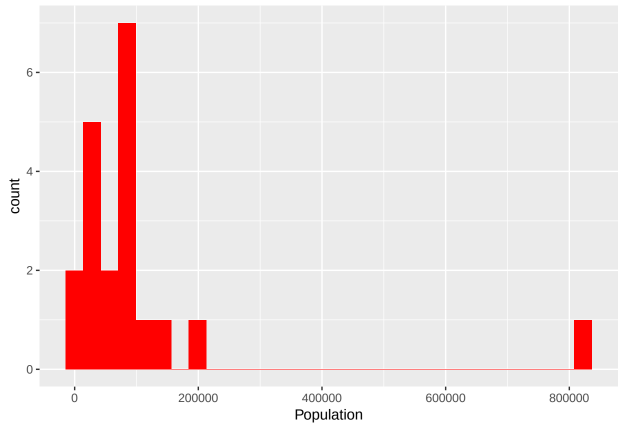
As expected cities with large populations like Stockholm and Uppsala are selected. This is due that the probability of these cities being selected is larger because there population is larger.

#### 1.5

```
library(ggplot2)
plot <- ggplot(data = population, aes(Population)) + geom_histogram(bins = 30, fill = "green")
plot</pre>
```



plot2 <- ggplot(data=chosen\_city, aes(Population)) + geom\_histogram(bins = 30, fill = "red")
plot2</pre>



The distribution of the populations of the sampled cities roughly seems to follow the same distribution as the full dataset.

## Question 2 - Different distributions

#### 2.1

Double exponential (Laplace):

$$DE(\mu, \alpha) = \frac{\alpha}{2} e^{(-\alpha|x-\mu|)}$$

The CDF is given by:

$$F(x) = \int_{-\infty}^{x} f(x)dx$$

$$F(x) = \int_{-\infty}^{x} \frac{\alpha}{2} e^{-\alpha(x-\mu)} dx, \quad (if \ x > \mu)$$

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

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

$$F(x) = \int_{-\infty}^{x} \frac{\alpha}{2} e^{\alpha(x-\mu)} dx, \quad (if \ x \le \mu)$$
$$= \frac{1}{2} e^{\alpha(x-\mu)}$$

Inverse of CDF

For 
$$x > \mu$$
, we got  $F(x) = 1 - \frac{1}{2}e^{-\alpha(x-\mu)}$  
$$y = 1 - \frac{1}{2}e^{-\alpha(x-\mu)}$$
 
$$\frac{\ln(2-2y) - \alpha\mu}{-\alpha} = x$$
 For  $U \sim U(0,1)$ , 
$$\frac{\ln(2-2U) - \alpha\mu}{-\alpha} = X$$
 
$$For \ x \le \mu, \ we \ got \ F(x) = \frac{1}{2}e^{\alpha(x-\mu)}$$
 
$$y = \frac{1}{2}e^{\alpha(x-\mu)}$$
 
$$\frac{\ln(2y)}{\alpha} + \mu = x$$
 
$$For \ U \sim U(0,1), \qquad \frac{\ln(2U)}{\alpha} + \mu = X$$

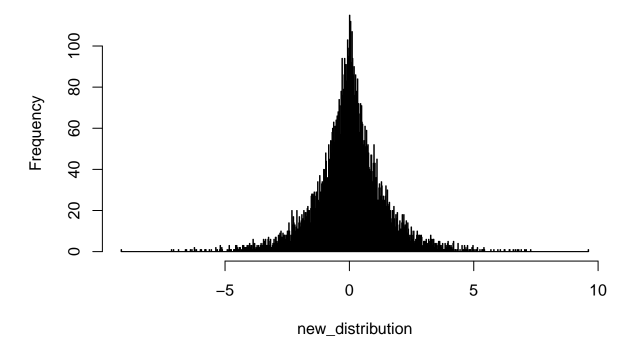
```
uniform <- runif(10000, 0, 1)

de_dist <- function(u, mu, a){
    de_distribution <- c()

    for (i in 1:length(u)){
        if (u[i] > 0.5){
            de_distribution[i] <- (log(2-2*u[i])-a*mu)/(-a)
        }
        else {
            de_distribution[i] <- (log(2*u[i])/a)+mu
        }
    }
    return(de_distribution)
}

new_distribution <- de_dist(uniform, mu=0, a=1)
hist(new_distribution, breaks = 1000)</pre>
```

## Histogram of new\_distribution



2.2

$$\frac{f(y)}{g(y)} \le c$$

Thus if we maximize the ratio f(y)/g(y) then that would be the value of c. This can be done by using parital derivate of the fraction.

Majorizing density 
$$F_Y(y) \sim DE(0,1) = \frac{1}{2}e^{-|x|}$$

Target density 
$$F_X(y) \sim N(0,1) = \frac{1}{\sqrt{2\pi}} e^{-\frac{x^2}{2}}$$

$$C \ge \frac{\sqrt{2}}{\sqrt{\pi}} e^{-\frac{x^2}{2} + |y|}$$

Differentiating with respect to x we get that the expression is maximum at x=1, thus C is:

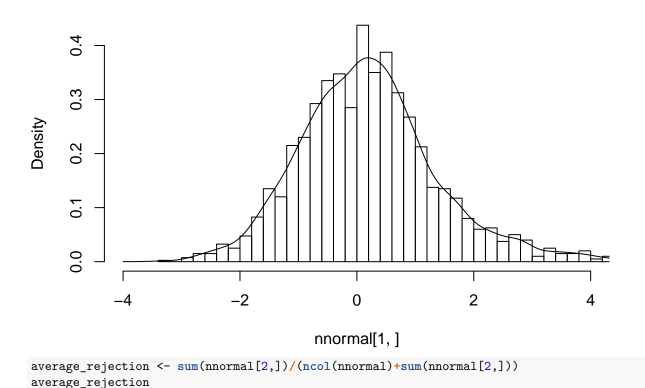
$$\sqrt{\frac{2}{\pi}}e^{\frac{-1}{2}}$$

$$= \frac{\sqrt{2}}{C\sqrt{\pi}} \cdot e^{-\frac{y^2}{2} + |y|}$$

$$= e^{-\frac{y^2}{2} + |y| + \frac{1}{2}}$$

```
generate_n <- function(c){</pre>
  x < - NA
  num.reject <- 0</pre>
    while (is.na(x)){
      u <- runif(1, 0, 1)
      y <- de_dist(u, 0, 1)
      U <- runif(1)</pre>
        if (y>0 \&\& U \le sqrt(2/pi)/c*exp(-(y^2)/2)+y){
           x <- y
        } else if (y \le 0 \& U \le x (2/pi)/c * exp(-(y^2)/2-y)){
             x <- y
               } else {
                 num.reject <- num.reject + 1</pre>
    }
  c(x,num.reject)
c <- sqrt(2*exp(1)/pi)</pre>
set.seed(12345)
nnormal <- sapply(rep(c,2000), generate_n)</pre>
hist(nnormal[1,], breaks = 50, freq = FALSE, xlim = c(-4,4),
     main = "Normal distribution generated by Accept/Reject method")
lines(density(nnormal[1,]))
```

### Normal distribution generated by Accept/Reject method



#### ## [1] 0.154334

```
expected_rejection <- 1-(1/c)
expected_rejection</pre>
```

#### ## [1] 0.2398265

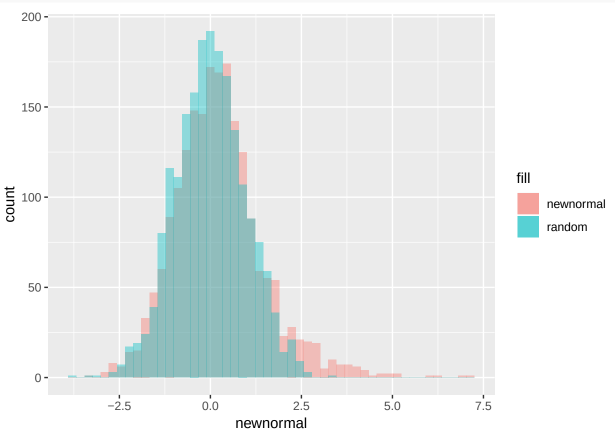
```
rejection_difference <- expected_rejection - average_rejection
rejection_difference</pre>
```

#### ## [1] 0.08549251

The difference between the expected rejection rate and average rejection rate is around 8.5 percentage points, which is quite high.

```
newnormal <- nnormal[1,]
random <- rnorm(2000, 0, 1)
df <- as.data.frame(cbind(newnormal, random))</pre>
```

```
library(ggplot2)
histogram1 <- ggplot(df, aes(newnormal, fill = "newnormal")) + geom_histogram(alpha = 0.4, bins = 50) +
   geom_histogram(aes(random, fill = "random"), alpha = 0.4, bins = 50)
histogram1</pre>
```



Both the samples distribution using accept/reject method and the actual distribution are close to each other. This means that the sampling method applied was decent.