Stochastic Processes: Assignment 1

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```
Importing libraries
```

```
#> Package: markovchain
#> Version: 0.8.5-2
#> Date: 2020-09-07
#> BugReport: https://github.com/spedygiorgio/markovchain/issues
#>
#> Attaching package: 'dplyr'
#> The following objects are masked from 'package:stats':
#>
#> filter, lag
#> The following objects are masked from 'package:base':
#>
intersect, setdiff, setequal, union
```

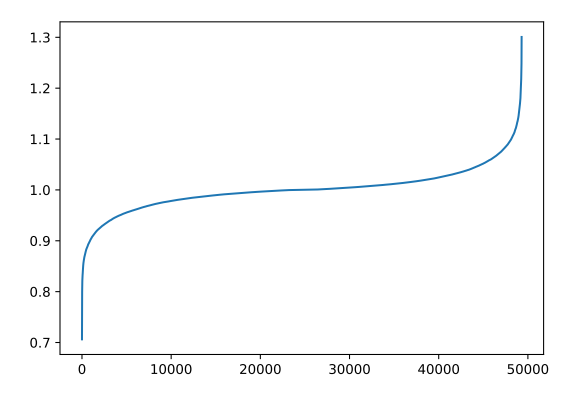
Problem 1

```
# importing libraries
import numpy as np
from copy import deepcopy
import pandas as pd
import matplotlib.pyplot as plt
from nltk.corpus import words
# Importing the matrix with the frequencies
freq = np.loadtxt('./data/Englishcharacters.txt', usecols=range(27))
# transformation function for table values
def transf_log(table):
   return np.log(table + 1)
# applying the transformation function
freq = transf_log(freq)
# importing the messages and only selecting the
# message with index 0, as this is the one corresponding
# to group 1
with open('./data/messages.txt') as f:
   message = f.readlines()[0].replace('\n','')
# decode function
def decode(message, freqs, iters):
```

```
Function to decode a message enconded
using a substitution cipher utilizing the
Metropolis-Hastings algorithm.
Params:
message = string to decode
freqs = frequency table for transitions of letters
       to input
iters = amount of iterations to perform
# dictionary to organize the iterations
# the score and the result of the attempt
# to decode the message corresponding to that
# iteration
msg_iters = {}
# defining the identity function
# all letters to be used excluding spaces
letters = ["a", "b", "c", "d",
            "e", "f", "g", "h",
            "i", "j", "k", "l",
            "m", "n", "o", "p",
            "q", "r", "s", "t",
            "u", "v", "w", "x",
            "y", "z"]
# creating a copy of the original letters
# to use as key for the dictionaries
init_letters = deepcopy(letters)
# creating a dictionary with init_letters as keys
# and letters as values
cd = {1:d for 1,d in zip(init_letters,letters)}
# every time we update with {' ':' '} we add the space
# to the dictionary
cd.update({' ':' '})
# define a function that just uses the previous
# dictionary to seek the letters
def f(c):
   return cd[c]
# this dictionary and subsequent function maps each letter
# to a column/row in the freq matrix, ex: 'a':0, 'b':1
fvals = np.array([x for x in range(len(letters))])
cd_map = {1:v for 1,v in zip(letters,fvals)}
cd_map.update({' ':26})
def f_map(c):
    return cd_map[c]
# score function uses sum of logs
def score(fun):
   p = 0
    for i in range(1,len(msg)):
        p = p + freq[f_map(fun(msg[i-1])),f_map(fun(msg[i]))]
```

```
return p
# converting the message to a list in order to
# go through the letters in pairs
msg = list(message)
# letters list, this one shall be modified
# every time the score passes the test
letters_n = deepcopy(letters)
# loop iters amount of times
for i in range(iters):
    # randomly choose 2 numbers and replace the 2 chosen
    # vals in a copy of letters
    ch1 = np.random.randint(0,len(letters))
    ch2 = np.random.randint(0,len(letters))
   plc1 = deepcopy(letters_n[ch1])
   plc2 = deepcopy(letters_n[ch2])
    letters_n[ch1] = plc2
    letters_n[ch2] = plc1
    # create the dictionary for the f* function
    cd_n = {1:v for 1,v in zip(init_letters,letters_n)}
    # add the space to it after scramble
    cd_n.update({' ':' '})
    # f* definition
    def f_n(c):
        return cd n[c]
    # calculating the score for each function and its ratio
    scr_f = score(f)
   scr_fn = score(f_n)
    a = scr fn/scr f
    # test if a random number is lower than min(a, 1)
    cond = np.random.rand() <= min(a,1)</pre>
    # if condition is true
    if cond:
        # replacing the letters list with the one from f*
        letters = deepcopy(letters_n)
        # updating the dictionary with the new letters list after replacing
        cd = {l:v for l,v in zip(init_letters,letters)}
        cd.update({' ':' '})
        # f re-definition
        def f(c):
            return cd[c]
        # replacing the letters in the message using
        # the new f replaced by f*
        for k in range(len(msg)):
            msg[k] = f(msg[k])
        # adding score and joining the message to the dictionary
        # to then transform into a dataframe
        msg_iters[i] = (a,''.join([x for x in msg]))
    # if condition is false
```

```
# apply the f function to the message instead
            for k in range(len(msg)):
               msg[k] = f(msg[k])
        # reset the message
        msg = list(message)
        # break the loop if 2 words are found in the english language corpus
        try:
            msg_list = msg_iters[i].split(' ')
            fw = {'w1':np.random.choice(msg_list),
                  'w2':np.random.choice(msg_list)}
            conds = {w_n:(w in words.words()) for w_n,w in fw.items()}
            vals = list(conds.values())
            if False not in vals:
                print(f'found at iteration: {i}')
                print(msg_iters[i])
                print(f'words found: {list(conds.keys())}')
                break
        # otherwise continue
        except:
            continue
    # put the information in a dataframe, iters, score and the messages
    df = {'iter':[it for it in msg_iters.keys()],
          'score':[msg[0] for msg in msg_iters.values()],
          'msg':[msg[1] for msg in msg_iters.values()]}
    # return the dataframe
    return pd.DataFrame(df)
# we run the function
result = decode(message,freq, 50000)
plt.plot(result.sort_values('score')['score'].reset_index(drop=True))
plt.show()
```



#> [1] "n bnq ndrsw awornoc aslnxs rzs dowfr ksfrswc ljicrwq rj nirzjwoms n ljwjcngowif gnllocs aworofz

Problem 2

(a)

Let N(t) be the number of cars arriving at a parking lot by time t, according to the proposed scenario, we can model N(t) as a non-homogenous Poisson process. Such process has almost the same process as any other Poisson process, however, its rate is a function of time.

 $N(t), t \in [0, \infty)$ is the non-homogenous Poisson process with rate $\lambda(t)$ where:

- N(0) = 0
- N(t) has independent increments

We define 8:00 as t=0 with the following integrable function and each unit of t equals to 1 hour:

$$\lambda(t) = \begin{cases} 100 & 0 \le t \le \frac{1}{2} \\ 600t - 200 & \frac{1}{2} < t \le \frac{3}{4} \\ 400t - 50 & \frac{3}{4} < t \le 1 \\ -500t + 850 & 1 < t \le 1.5 \end{cases}$$

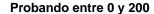
So,

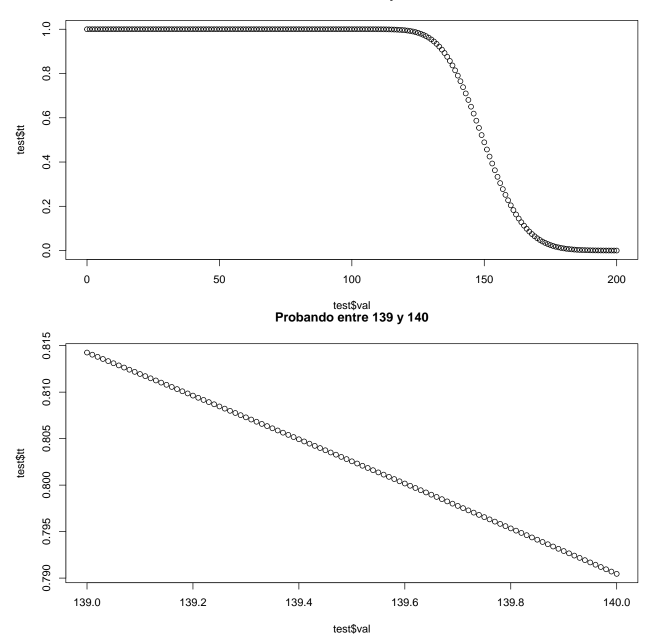
$$E[N(t)] = \begin{cases} \int_0^t 100 \, dt = 100t & 0 \le t \le \frac{1}{2} \\ \int_{\frac{1}{2}}^t 600t - 200 \, dt + 50 = 300(t^2 - \frac{1}{4}) - 200(t - \frac{1}{2}) + 50 & \frac{1}{2} < t \le \frac{3}{4} \\ \int_{\frac{3}{4}}^t 400t - 50 \, dt + 93.75 = 25(8t^2 - 2t - 3) + 93.75 & \frac{3}{4} < t \le 1 \\ \int_1^t -500t + 850 \, dt + 168.75 = -50(5t^2 - 17t + 12) + 168.75 & 1 < t \le 1.5 \end{cases}$$

Given that there is a limit of 150 vehicles:

$$E[N(t)] = \begin{cases} 100t & 0 \le t \le \frac{1}{2} \\ 300(t^2 - \frac{1}{4}) - 200(t - \frac{1}{2}) + 50 & \frac{1}{2} < t \le \frac{3}{4} \\ 25(8t^2 - 2t - 3) + 93.75 & \frac{3}{4} < t < 0.94468 \\ 150 & t \ge 0.94468 \end{cases}$$

(b)





Luego de hacer las pruebas para $\lambda(t)$ obtenemos lo siguiente:

```
lambda = 139.6
t = 0.91232
# 8:44 AM
```

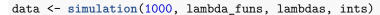
Por lo que t=0.91232 horas (aproximadamente a las 8:54 de la mañana).

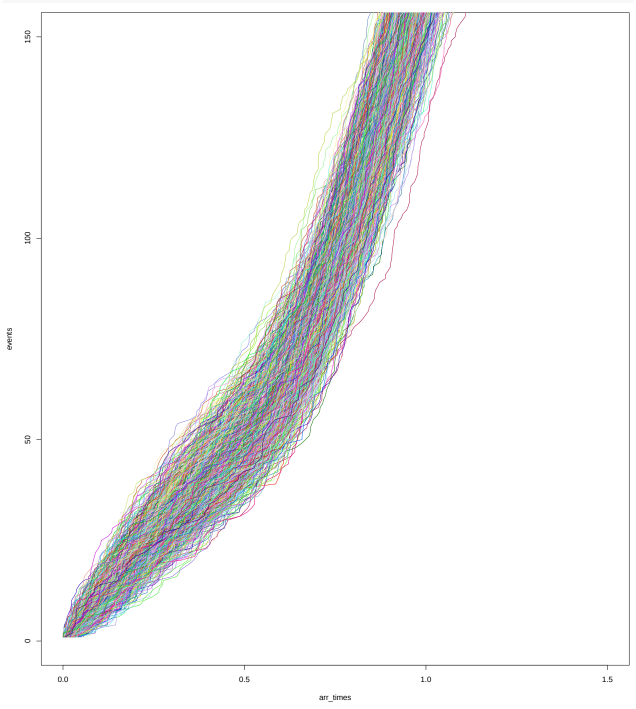
(c)

The following function simulates a non-homogenous poisson process from a homogenous poisson process:

```
non_hom_poisson <- function(fun,1,a,b,start=0) {</pre>
    # This function generates a non-homogenous poisson
    # process from a homogenous poisson process
    # PARAMS:
    # fun: if the non-homogenous poisson process has
             multiple functions per time subinterval
    #
            this parameters represents such function
    # l:
            lambda for the homogenous poisson process
    # a:
            lower bound for the time subinterval
            upper bound for the time subinterval
    # start: this parameter is used to keep track of
             the process count.
    # We generate the homogenous poisson process
    # arrival times
    val <- rpois(1,l*(b-a))</pre>
    intervals <- (b-a) * sort(runif(val)) + a</pre>
    # Non-homogenous poisson process
    evs <- length(intervals) # length of arrival times</pre>
    nh_val <- 0 + start # start of the event count</pre>
    nh_intervals <- c() # arrival times for the NHPP</pre>
    for (i in 1:evs) {
        if (runif(1) < fun(intervals[i])/l) {</pre>
            # only including intervals from the HPP which
            # match with fun(intervals[i])/l probability
            nh_intervals <- c(nh_intervals, intervals[i])</pre>
            nh_val <- nh_val+1 # adding one to the event count
    }
    nh_events <- seq(1+start,nh_val,1) # events since the previous group</pre>
    return(list(arrival_times=nh_intervals, events=nh_events))
}
```

```
simulation <- function(iters, functions, lambdas, ints) {</pre>
    # This function simulates from the NHPP
                 number of iterations to plot and add to the list of
    # iters:
                  data frames
    # functions: list of functions corresponding to the lambda function
    # lambdas: list of lambdas for each subinterval
                 lists of vectors of 2 elements each containing the intervals
    # ints:
                  that correspond to each element of lambdas and functions lists
    p <- list()
    for (i in 1:iters) {
        maximum <- 0 # start for the next NHPP simulation to continue count
        arr_times <- c() # arrival times</pre>
        events <- c() # event counts</pre>
        for (k in 1:4) {
            int <- non_hom_poisson(lambda_funs[[k]],lambdas[[k]],</pre>
                                     ints[[k]][1],ints[[k]][2],
                                     start=maximum)
            maximum <- max(int$events) # remembering last event count</pre>
            arr_times <- c(arr_times, int$arrival_times)</pre>
            events <- c(events, int$events)</pre>
        p[[i]] <- data.frame(arrival_times=arr_times, events=events)</pre>
        # plots
        if (i == 1) {plot(arr_times, events, cex=0.5, pch='.',
                           col=randomColor(), xlim=c(0,1.5),
                           ylim=c(0,150))
        lines(arr_times, events, col=randomColor())
    }
    return(p)
}
```





```
ratio <- 0
for (i in 1:length(data)) {
    df <- data.frame(data[[i]])
    cnt <- df %>% filter(arrival_times < 0.91232 & events >= 150) %>% dplyr::count()
    if (cnt[1] >= 1) {
        ratio <- ratio + 1
    }
}</pre>
```

Problem 3

(a)

Our infinitesimal generator is the following:

$$Q = \begin{pmatrix} -\lambda & \lambda & 0 & 0 & \dots \\ \mu & -(\lambda + \mu) & \lambda & 0 & \dots \\ 0 & 2\mu & -(2\mu + \lambda) & \lambda & \dots \\ \vdots & \vdots & \vdots & \vdots & \ddots \end{pmatrix}$$

(b)

We solve the following system:

$$\begin{cases} \sum_{i=1}^{\infty} \pi_i = 1 \\ \lambda \pi_0 = \mu \pi_1 \\ \lambda \pi_1 = 2\mu \pi_2 \\ \vdots \\ \lambda \pi_{n-1} = 2\mu \pi_n \\ \vdots \end{cases}$$

First we have:

$$\pi_{1} = \frac{\lambda \pi_{0}}{\mu}$$

$$\pi_{2} = \frac{\lambda^{2} \pi_{0}}{2\mu^{2}}$$

$$\pi_{3} = \frac{\lambda^{3} \pi_{0}}{2^{2}\mu^{3}}$$

$$\vdots$$

$$\pi_{n} = \frac{\lambda^{n} \pi_{0}}{2^{n-1}\mu^{n}}$$

$$\cdot$$

Then:

$$\sum_{i=0}^{\infty} \pi_i = \pi_0 + \frac{\lambda \pi_0}{\mu} + \frac{\lambda^2 \pi_0}{2\mu^2} + \dots + \frac{\lambda^n \pi_0}{2^{n-1}\mu^n} + \dots = 1$$

And so factoring π_0 we get:

$$\pi_0(1 + \frac{\lambda}{\mu} + \frac{\lambda^2}{2\mu^2} + \dots) = \pi_0(1 + \sum_{i=1}^{\infty} \frac{1}{2^{i-1}} (\frac{\lambda}{\mu})^i)$$

Then multiplying $\frac{2}{2}$ to the summation:

$$\pi_0(1 + \frac{2}{2} \sum_{i=1}^{\infty} \frac{1}{2^{i-1}} (\frac{\lambda}{\mu})^i)$$

$$= \pi_0 \left(2 \sum_{i=0}^{\infty} \left(\frac{\lambda}{2\mu}\right)^i - 1\right)$$

$$\pi_0(2(\frac{1}{1-\frac{\lambda}{2\mu}})-1) = 1$$

$$\pi_0 = \frac{1}{2(\frac{1}{1 - \frac{\lambda}{2u}}) - 1}$$

:

$$\pi_n = \frac{\lambda^n}{2^{n-1}\mu_n\pi_0} \frac{1}{2(\frac{1}{1-\frac{\lambda}{2n}})-1}$$

finally:

$$\pi_n = \frac{1}{2^{n-1}} \left(\frac{\lambda}{\mu}\right)^n \pi_0$$

The infinite sum converges when $\left|\frac{\lambda}{2\mu}\right| < 1$ in which case the stationary distribution P exists.

Then:

$$L = \sum_{n=0}^{\infty} \pi_n * n$$

Using the following sum:

$$\sum_{i=0}^{n-1} ia^i = \frac{a - na^n + (n-1)a^{n+1}}{(1-a)^2}$$

As a approaches infinity:

$$\sum_{i=0}^{\infty} ia^i = \frac{a}{(1-a)^2}$$

We get the following:

$$L = \pi_0 [1 + \sum_{n=0}^{\infty} (\frac{\lambda}{\mu})^n * \frac{n}{2^{n-1}}]$$

$$L = \pi_0 [1 + 2 \sum_{n=0}^{\infty} (\frac{\lambda}{2\mu})^n * n]$$

$$L = \pi_0 [1 + 2 \frac{\frac{\lambda}{2\mu}}{(1 - \frac{\lambda}{2\mu})^2}]$$

(c)

Let's consider the probabilities conditioned on the number of customers in the system that are present once our specific subject l gets into the system.

If there are no other customers when l gets into the system, there is no chance of overtaking.

$$P(N^{OV} = 0|N^{PR} = 0) = 1$$

With N^{OV} being the number of customers that l overtakes and N^{PR} the number of customers present in the system (queing) when l gets in the system.

If $N^{PR} = 1$, then l can overtake only 1 customer, if the time it takes to be served is shorter than the time it takes the other customers to be served. Because of the memoryless property we can assert the following:

$$P(N^{OV}=0|N^{PR}=1)=rac{\mu}{\mu+\mu}=rac{1}{2}$$

Actually, in general:

$$P(N^{OV} = k | N^{PR} = n) = \frac{1}{n+1}, \, n \le c-1, \, x = 0, 1$$

As in this case c=2, our l subject can't overtake more than one customer.

Now, if $n \ge c$, that is, l has to get in queue and wait to be served. When l gets served, there is also one more customer getting served. Because, again, of the memoryless property.

$$P(N^{OV} = k | N^{PR} = n) = \frac{1}{c}, \, n = c, \, k = 0, 1$$

In our case, it does not matter how many customers are in the system, the probability of overtaking, conditioned to the number of customers already in the system, is $\frac{1}{2}$.

Now, using Bayes' theorem and the total probability rule, we can find the probability of l overtaking another customer.

$$\begin{split} &P(A|B) = \frac{P(A\cap B)}{P(B)} \\ &\frac{1}{2} \sum_{i=1}^{\infty} \pi_i = \frac{1}{2} \sum_{i=1}^{\infty} (\frac{1}{2^{i-1}}) (\frac{\lambda}{\mu})^i \pi_0 \\ &= \sum_{i=1}^{\infty} (\frac{\lambda}{2\mu})^i \pi_0 = (\sum_{i=0}^{\infty} ((\frac{\lambda}{2\mu})^i) - 1) \pi_0 \\ &= (\frac{1}{1 - \frac{\lambda}{2\mu}} - 1) \pi_0 = \frac{1}{2(\frac{1}{1 - \frac{\lambda}{2\mu}})} (\frac{1}{1 - \frac{\lambda}{\mu}} - 1) \\ &= \frac{1}{1 - \frac{\lambda}{2\mu}} - 1 = \frac{1 - (1 - \frac{\lambda}{2\mu})}{1 - \frac{\lambda}{2\mu}} = \frac{\frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} \\ &= 2(\frac{1}{1 - \frac{\lambda}{2\mu}}) - 1 = \frac{2}{1 - \frac{\lambda}{2\mu}} - 1 = \frac{2 - (1 - \frac{\lambda}{2\mu})}{1 - \frac{\lambda}{2\mu}} \\ &= \frac{1 + \frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} \\ &= \frac{1 + \frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} \end{split}$$
 Then:
$$\frac{\frac{\lambda}{2\mu}}{1 - \frac{\lambda}{2\mu}} = \frac{\frac{\lambda}{2\mu + \lambda}}{\frac{2\mu + \lambda}{2\mu}} = \frac{\lambda}{2\mu + \lambda}$$
 So then we get:
$$P(N^{OV} = k) = \frac{\lambda}{2\mu + \lambda}, \ k = c - 1 = 1$$

(d)

We define the following function to simulate the queueing system:

```
# Simulation of the System (M/M/2)
q <- function(customers, 1, m) {</pre>
  # This function generates a M/M/2 queue system and returns a matrix
  # with columns of ArrivalTimes, exit=ExitTimes and service=ServiceTimes
  # PARAMS:
  # customers: number of customers in the supermarket
         lambda for the homogenous poisson process
       (customers arrive to the unique cashiers waiting
      line according this rate)
           mu for the exponential distribution
       (The times to be served are independent and
       distributed as exponential with rate mu)
  # interval for arrival times
  exp_at <- rexp(customers,1)</pre>
  # we have as many arrival times as the number of customers
  ArrivalTimes <- rep(0, customers)
  ArrivalTimes[1] <- exp_at[1]</pre>
  for (i in 2:customers) {
    # arrival time = the previous arrival time + the interval between 2 customers
    ArrivalTimes[i] <- ArrivalTimes[i-1] + exp_at[i]</pre>
  # service time distributed according to mu
  ServiceTimes <- rexp(customers, m)
  # we have as many exit times as the number of customers
```

```
ExitTimes <- rep(0,customers)</pre>
  # the first two exit time is equal to the service time due to we have 2 cashiers
  ExitTimes[1:2] <- ServiceTimes[1:2]</pre>
  for (i in 3:customers) {
    # we sort exit time from larger to smaller
    SortedTimes <- sort(ExitTimes[1:(i-1)], decreasing=T)</pre>
    # all of the two cashiers are occupied, then the new customer will have to
    # wait until at least one of them leaves the supermarket (the faster one)
    # then the exit time of the new customer is exited time of the previous faster customer plus
    # the service time of this new customer
    if (ArrivalTimes[i] < SortedTimes[2]) {ExitTimes[i] <- SortedTimes[2] + ServiceTimes[i]}</pre>
    # one or two cashiers are free, then the exit time is the arrival time plus the service time
    else {ExitTimes[i] <- ArrivalTimes[i] + ServiceTimes[i]}</pre>
  }
  # create a matrix and return it
  times <- data.frame(arrival=ArrivalTimes,</pre>
                       exit=ExitTimes,
                       service=ServiceTimes)
  return(times)
}
number of customers <- 8500
times <- q(number_of_customers, 1=0.4, m=0.25)
plot(times$exit)
imes$exit
     10000
     2000
                            2000
                                             4000
             0
                                                             6000
                                                                              8000
                                              Index
last_arrival_time <- times$arrival[length(times$arrival)]</pre>
sum(times$exit > last_arrival_time)
```

#> [17 6]

```
nb.pe=numeric(length=length(t))
for (i in 1:length(times$service)){
  nb.pe[i]=length(which(times$arrival<times$service[i]&times$service[i]))
}</pre>
```

(e)

We define the following function to calculate the overtaking probability:

```
d <- function(customers, queue, ExitTimes) {</pre>
  \mbox{\it \# This function generates a M/M/2 queue system and returns}
  # the probability of overtaking
  # PARAMS:
  # customers: number of customers in the supermarket
  # queue:
            number of people in the quene
  # ExitTimes: the exited times of each customer
  # we define the number of people of overtaking
  ot <- 0
 for (i in queue:(customers - queue)) {
   # the number of people overtaking of all customers is the previous
   # number plus 1 if the exit time of the i-th customer is smaller (earlier)
    # than the (i-1)th customer
   ot <- ot + sum(ExitTimes[i] < ExitTimes[1:(i-1)])
 }
 r <- customers-2*queue
 ot_prob <- ot/r
 return(ot_prob)
```