## Compound Poisson process

## 2XXXXXXX NAME

This docoument demonstrates how simulate a compound Poisson process.

- Consider a shop where customers arrive in an exponential distribution with rate  $\lambda=20$ .
  - mean of  $\operatorname{Exp}(\lambda) = 1/\lambda$ .
- The number of customers for each arrival follows a geometric distribution with parameter  $p=0.4\,$  plus one.
  - mean of Geom(p) = (1-p)/p.
  - $\circ$  expectation of the number of customers for each arrival is 1/p.
- · All random values are independent.

Example of generating exponential random variables:

```
lambda <- 20 rexp(1, lambda)
```

```
## [1] 0.03407376
```

```
lambda <- 20
num_rv <- 5
rexp(num_rv, lambda)</pre>
```

```
## [1] 0.02952417 0.06050613 0.04812633 0.02649377 0.05493175
```

From time 0 to 1, how many times will customers arrive?

- Of course, this is random.
- num\_arrivals represents the total arrival numbers up to time 1.

```
arrivals <- numeric()
while (sum(arrivals)<1){
  arrivals <- c(arrivals, rexp(1, lambda))
}
(num_arrivals <- length(arrivals) - 1)</pre>
```

```
## [1] 19
```

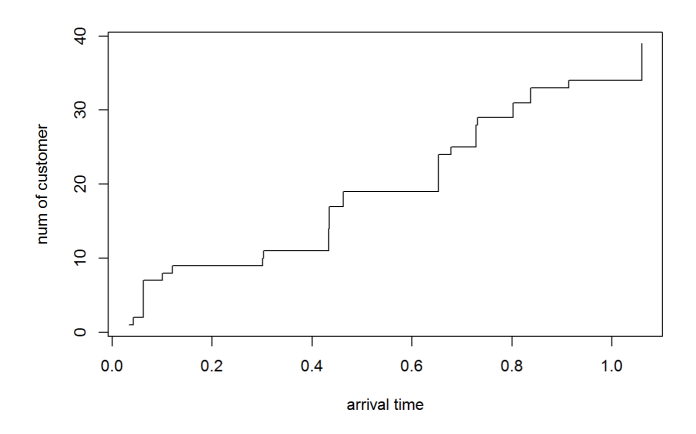
The number of cumstomers in each arrival is determined by a geometric distribution plus one.

```
p = 0.4
(num_customer <- rgeom(1, p) + 1)</pre>
```

```
## [1] 1
```

The following plot represents the customer arrivals:

To plot stair type graph, use type='s'.



In this case, the total number of customer up to time 1 is:

```
sum(num_customer[1:(length(num_customer)-1)])
```

## [1] 34

Now simulate this procedure 100 times.

- first, compute the total number of customers up to time 1 for each simulation.
- next, compute the mean of the total number of customers.

# Your code shoude be here

## [1] 50.3

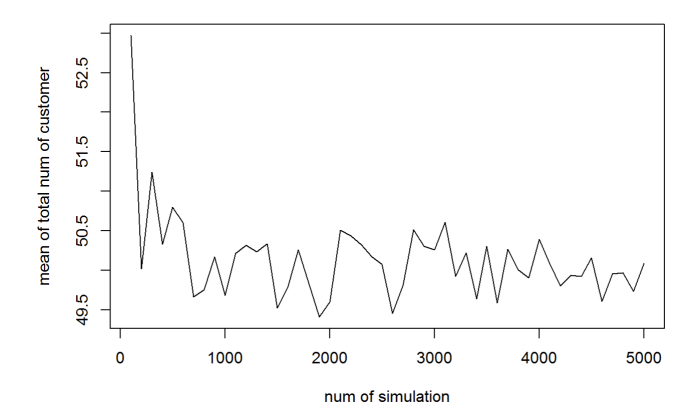
Increase sequentially the simulation number:

```
num_simuls <- seq(100, 5000, 100)
```

Now plot the mean of the number of total cumstomer with simulation number.

```
# Your code shoude be here
```

# This takes time.



## Question:

- Which value does the mean of total num of customer converge?
- Caluate the theoritical value of the mean of total num of customer.