Statistical Inference Project

AVA

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Thursday, January 22, 2015

Part A

Overview

In this project, we have investigated the exponential distribution in R and then, we have compared it with the Central Limit Theorem. The exponential distribution can be simulated in R with << rexp(n, lambda) >> where lambda is the rate parameter.

The mean of the exponential distribution is 1/lambda and the standard deviation is also 1/lambda. Lambda parameter was set to 0.2 for all simulations. We have investigated the distribution of averages of 40 exponentials.

We embeded the following R code chunks:

Simulations

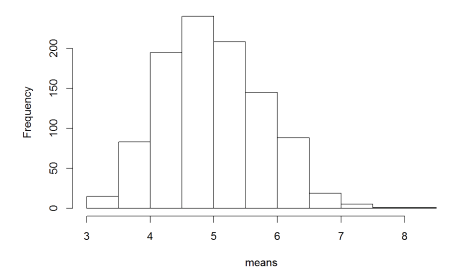
The distribution of averages

1. We have considered the distribution of a large collection of averages of 40 exponentials (the distribution of 1000 averages of 40 random exponentials).

```
lambda <- 0.2
n <- 40
nosim <- 1000
set.seed(1)
collectiondata <- rexp(nosim * n, lambda)
matrixdata <- matrix(collectiondata, nrow=nosim, ncol=n)
str(matrixdata)</pre>
```

```
## num [1:1000, 1:40] 3.776 5.908 0.729 0.699 2.18 ...
means <- apply(matrixdata, 1, mean)</pre>
str(means)
## num [1:1000] 4.9 5.23 6.4 4.74 5.18 ...
# 1. Show the sample mean and compare it to the theoretical mean of the distribution.
mean(means)
## [1] 4.990025
1/lambda
## [1] 5
# 2. Show how variable the sample is (via variance) and compare it to the theoretical variance
var(means)
## [1] 0.6177072
sd(means)
## [1] 0.7859435
(1/lambda)/sqrt(n)
## [1] 0.7905694
# 3. Show that the distribution is approximately normal.
hist(means)
```

Histogram of means



The exponential distribution

2. Then we compared it with the distribution of a large collection of random exponentials (the distribution of 1000 random exponentials).

```
lambda <- 0.2
n <- 40
set.seed(1)
expdistribution <- rexp(1000, lambda)
str(expdistribution)

## num [1:1000] 3.776 5.908 0.729 0.699 2.18 ...

mean(expdistribution)

## [1] 5.156513

var(expdistribution)

## [1] 24.46583

sd(expdistribution)</pre>
```

[1] 4.946295

1/lambda

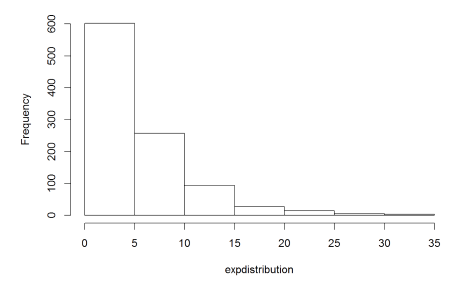
[1] 5

(1/lambda)/sqrt(n)

[1] 0.7905694

hist(expdistribution)

Histogram of expdistribution



Note that the mean of the distribution of 1000 averages of 40 random exponentials (0.2) is 4.99, which is very close to the expected mean (1/lambda = 5.0).