

# Sampling data from an exponential distribution: case study

JoeriW

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## Overview

We'll investigate the distribution of 40 variables drawn from an exponential distribution (with a lambda of 0.2) by comparing the sample mean to the theoretical mean, show how variable the sample is (via variance) and compare it to theoretical variance and demonstrate the obtained distribution is approximately normal

## Preparation

Load the required packages:

```
library(ggplot2)
```

## Simulation

The exponential distribution can be simulated in R with `rexp(n, lambda)` where lambda is the rate parameter. Lambda will be set **0.2** for all the simulations. The number of simulations is **1000**

set the parameters:

```
set.seed(4000); nosim = 1000; lambda = 0.2; noexp = 40
```

create a data frame containing the simulated data:

```
dat <- data.frame(sim.means =  
c(apply(matrix(rexp(nosim*noexp, lambda), nosim), 1, mean)))
```

## Sample Mean versus Theoretical Mean:

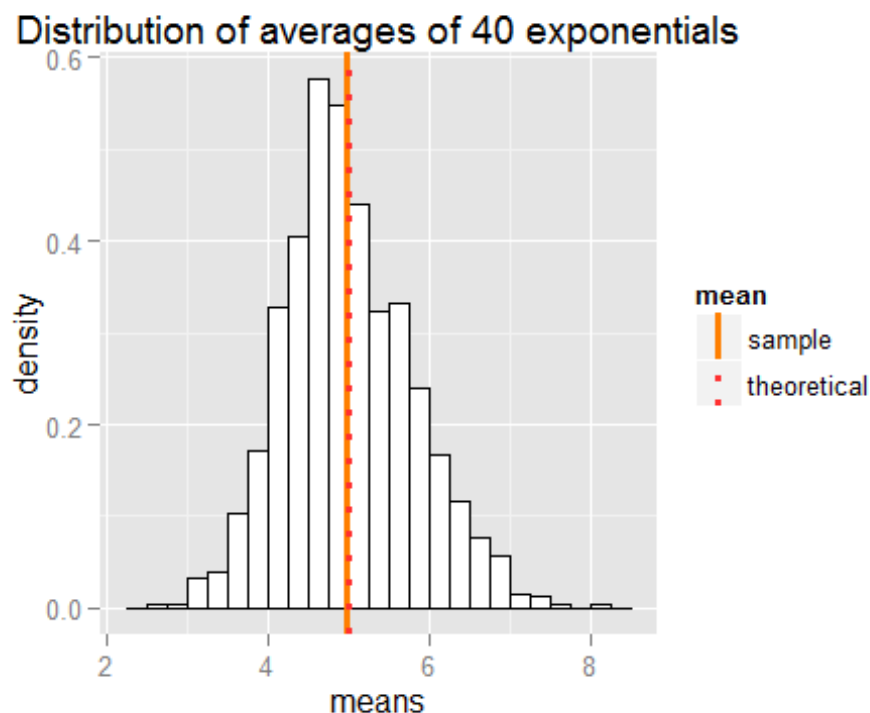
calculate the sample mean and the theoretical mean and store them in a data.frame (in order to plot the legend in ggplot)

```
sample.mean <- mean(dat$sim.means)  
theo.mean <- 1/lambda  
vlines.df <- data.frame(mean =  
c("theoretical", "sample"), value=c(theo.mean, sample.mean))
```

plot the obtained distribution and add the theoretical and sample mean on the graph:

```
g1 <- ggplot(data = dat, aes(x = sim.means)) +  
geom_histogram(aes(y=..density..), binwidth=.25, colour="black",  
fill="white")  
g1 <- g1 +  
geom_histogram(aes(y=..density..), binwidth=.25, colour="black", fill="white")  
g1 <- g1 + geom_vline(data = vlins.df, aes(xintercept = value, colour =  
mean, linetype = mean), show_guide = T, size = 1.1)
```

```
g1 <- g1 + scale_linetype_manual(values=c("solid", "dotted")) +
scale_colour_manual(values = c("darkorange1", "firebrick1"))
g1 <- g1 + labs(title="Distribution of averages of 40 exponentials") +
xlab("means")
g1
```



When lambda is **0.2**, the theoretical mean of the exponential equals 5 ( $= 1/\lambda$ ). The sample mean of our simulations exercise equals **4.9884633**.

## Sample Variance versus Theoretical Variance

Calculate the variance of the sample data

```
sample.var <- var(dat$sim.means)
```

The theoretical variance of the distribution of 40 exponentials equals the population variance ( $1/\lambda^2$ ) divided by the sample size. So given a lambda of **0.2** and a sample size of **40**:

**theoretical variance= 0.625**

**theoretical standard deviation= 0.7905694**

We compare this to the variance and standard deviation of the sample:

**sample variance= 0.6335151**

**sample standard deviation= 0.7959366**

The theoretical variance and sample variance, as expected, are very close to each other.

## Distribution

create a density plot and a q-q plot

```

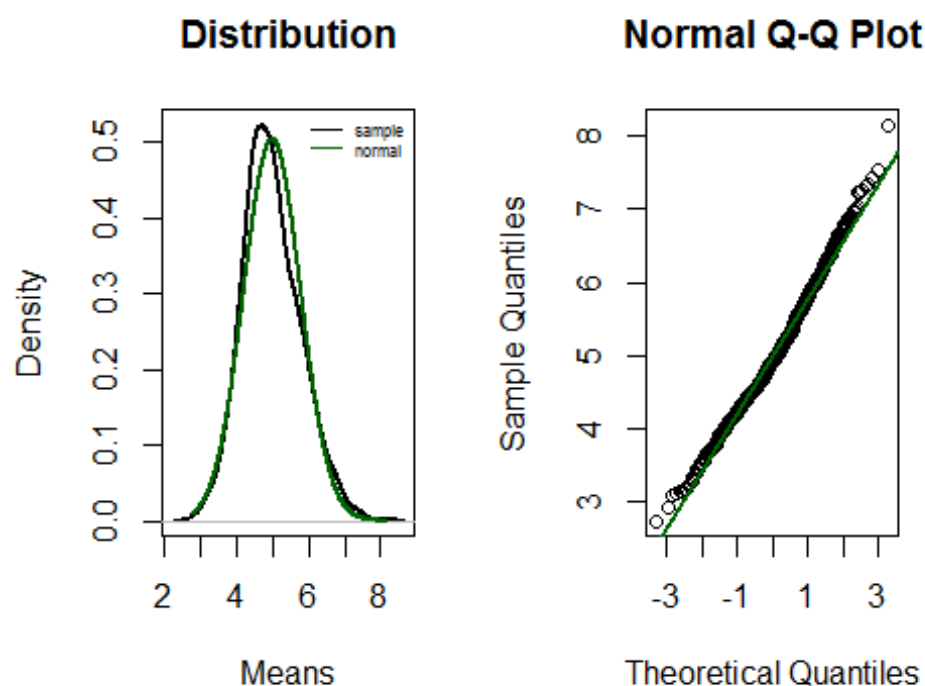
par(mfrow=c(1,2),mar = c(5,4,4,2))
plot(density(dat$sim.means),xlab = "Means",ylab = "Density",main =
"Distribution",lwd = 2)

lines(seq(min(dat$sim.means),max(dat$sim.means),0.01),dnorm(seq(min(dat$sim
.means),max(dat$sim.means),0.01),1/lambda,(1/lambda)/sqrt(noexp)),col="dark
green",lwd=2)

legend("topright",c("sample","normal"),lty = 1,lwd = 1.5,col =
c("black","darkgreen"),bty = "n",cex = 0.5)

qqnorm(dat$sim.means)
qqline(dat$sim.means,col = "darkgreen",lwd = 2)

```



Both plots confirm that the distribution of the sampled data is approximately normal. The density plot is rather self-explanatory in the sense that it plots the normal distribution over the distribution of the sample. The q-q plot plots the quantiles of the normal distribution against the quantiles of the sampled data. The linearity of the points suggests that the sample data is normally distributed.

## Conclusion

The simulations above clearly show the Central Limit Theorem, which states that the distribution of averages of independent and identically distributed variables becomes that of a normal distribution (given that the sample size is large enough).