

projectSI

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This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

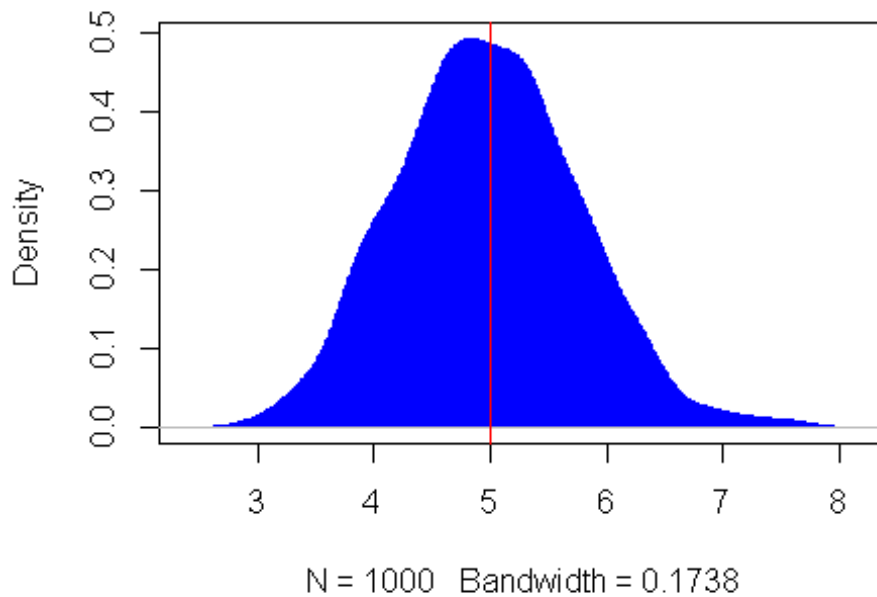
```
library(ggplot2)
lambda=0.2
n<-1000

## 1. Show where the distribution is centered at and compare it to the
## theoretical center of
## the distribution.

matriz.1<-replicate(n=1000, mean(rexp(40, rate=lambda)))

density.exp <- density(matriz.1)
plot(density.exp, type="h", col="blue")
abline(v=1/lambda, col="red")
```

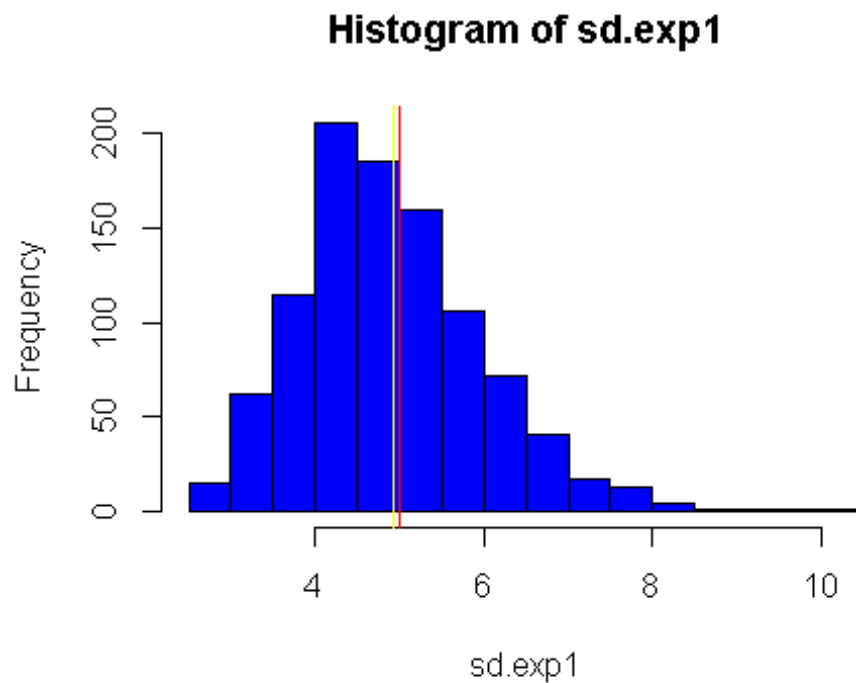
density.default(x = matriz.1)



```
## When we plot the density, we can see that it is very different from  
## the normal distribution
```

```
## 2. Show how variable it is and compare it to the theoretical variance  
of the distribution.
```

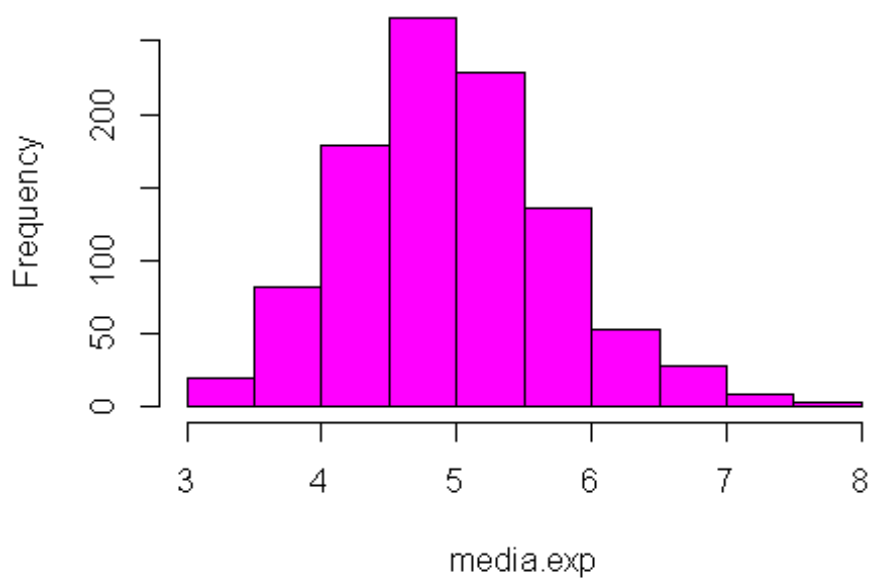
```
sd.exp<-matrix(nrow=n) ## create a matrix to save standard desviation  
sd.exp<-mean(replicate(n=1000, sd(rew(40, rate=lambda))))  
sd.exp1<-replicate(n=1000, sd(rew(40, rate=lambda)))  
hist(sd.exp1, col="blue")  
abline(v=1/lambda, col="red")  
abline(v=sd.exp, col="yellow")
```



```
## When we calculate the mean of the 1000 simulation of the standard  
desviation saved in sd.exp  
## we can appreciate that the mean of them aproximates to 1/lambda=5
```

```
## 3. Show that the distribution is approximately normal.  
media.exp<-matrix(nrow=n)  
media.exp<-replicate(n=1000, mean(rexp(40, rate=lambda)))  
hist(media.exp, col="magenta")
```

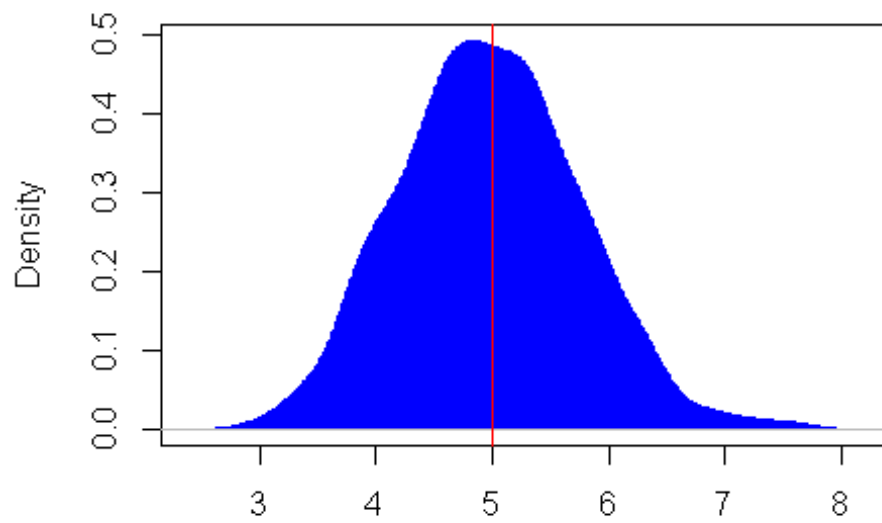
Histogram of media.exp



```
## 4. Evaluate the coverage of the confidence interval for 1/lambda:  
X̄ ± 1.96Sv.  
  
sd.exp <- mean(replicate(n=1000, sd(rexp(40, rate=lambda))))  
media.exp <- mean(replicate(n=1000, mean(rexp(40, rate=lambda))))  
  
interval.confidence <- media.exp + c(-1,1)*(qnorm(.975) * sd.exp/sqrt(n))  
  
interval.confidence  
## [1] 4.705 5.316
```

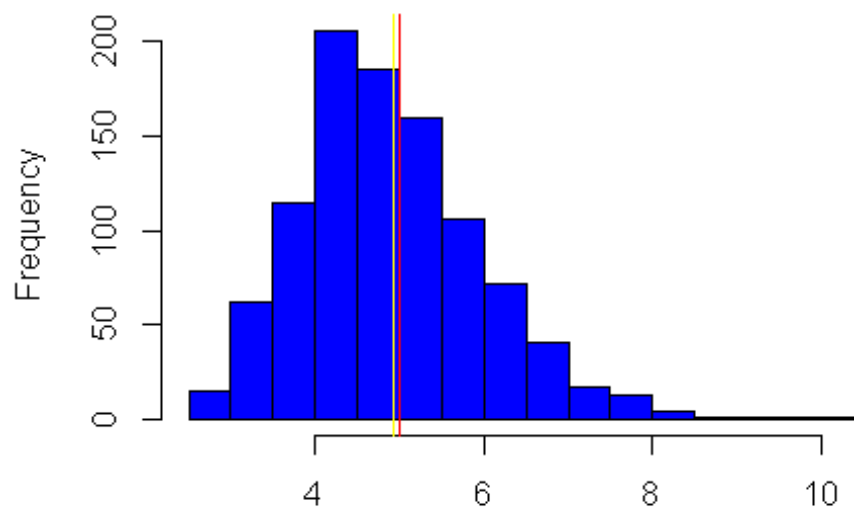
You can also embed plots, for example:

density.default(x = matriz.1)

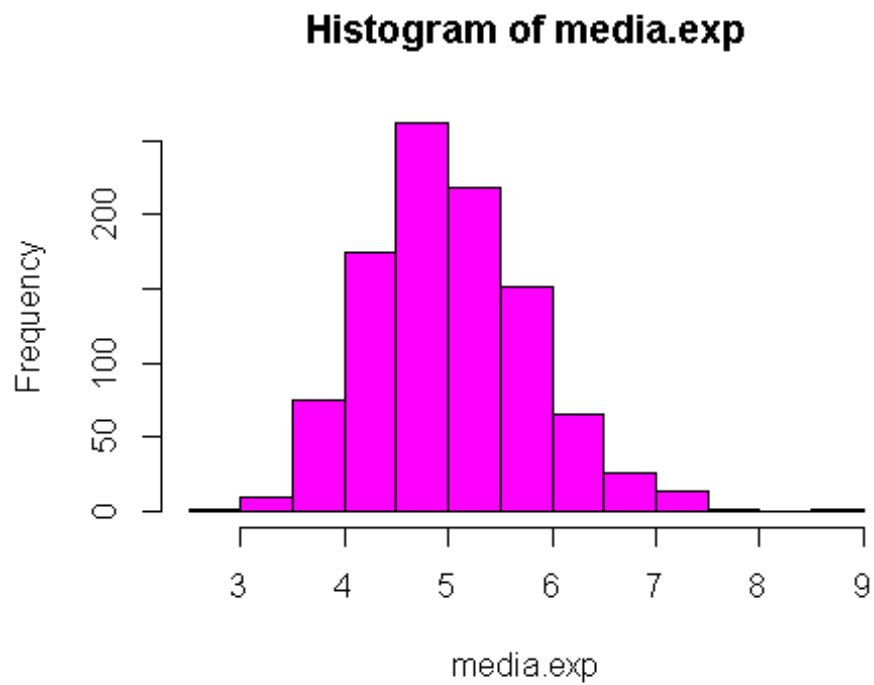


N = 1000 Bandwidth = 0.1738

Histogram of sd.exp1



sd.exp1



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.