project1

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Statistical Inference Course Project

In this project you will investigate the exponential distribution in R and compare 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 exponential distribution is 1/lambda and the standard deviation is also 1/lambda. Set lambda = 0.2 for all of the simulations. You will investigate the distribution of averages of 40 exponentials. Note that you will need to do a thousand simulations.

Simulation

Sample Mean vs Theoretical Mean

Sample Mean

```
sample_mean <- mean(sim$Mean)
sample_mean</pre>
```

[1] 5.027126

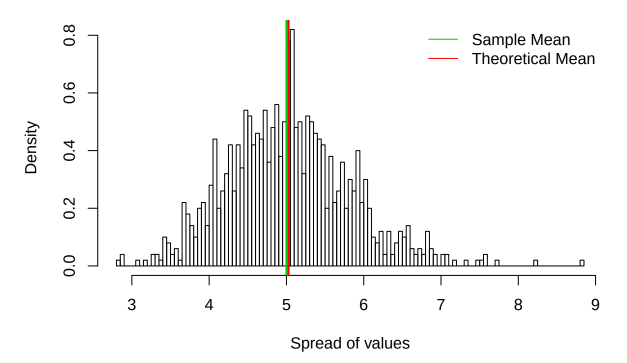
Theoretical Mean

```
mean_theory <- 1/lamda
mean_theory</pre>
```

[1] 5

Histogram

Exponential Distribution for n = 1000



Sample Mean vs Theoretical Mean

The expected mean ?? of a exponential distribution of rate ?? is

```
?? = \frac{1}{??}
```

```
sample_var <- var(sim$Mean)
theor_var <- ((1/lamda)^2)/40</pre>
```

so the theoretical variance of the population is

```
theor_var
```

```
## [1] 0.625
```

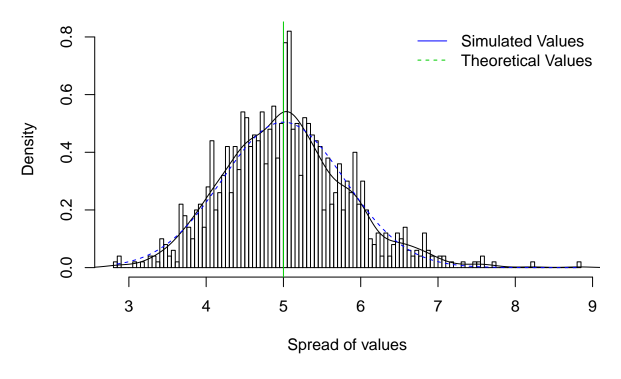
and sample variance is

```
sample_var
```

```
## [1] 0.6374592
```

and this is Histogram of values

Exponential Distribution n = 1000



As we can see the standard deviations are very close Since variance is the square of the standard deviations.

Distribution

we can see that this distribution is nearly linear as follows

```
qqnorm(sim$Mean,
    main ="Normal Plot")
    qqline(sim$Mean,
    col = "3")
```

Normal Plot

