Statistical Interference Course Project

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Tasks to accomplish

- 1. Show the sample mean and compare it to the theoretical mean of the distribution.
- 2. Show how variable the sample is (via variance) and compare it to the theoretical variance of the distribution.
- 3. Show that the distribution is approximately normal.

Loading Libraries

```
library("data.table")
library("ggplot2")
```

Initialise

```
# set seed for reproducability
set.seed(31, sample.kind = "Rounding"): non-uniform 'Rounding'
## Warning in set.seed(31, sample.kind = "Rounding"): non-uniform 'Rounding'
## sampler used

# set lambda to 0.2
lambda <- 0.2
# 40 samples
n <- 40
# 1000 simulations
simulations <- 1000
# simulate
simulate
simulated_exponentials <- replicate(simulations, rexp(n, lambda))
# calculate mean of exponentials
means_exponentials <- apply(simulated_exponentials, 2, mean)</pre>
```

Q1

Show the sample mean and compare it to the theoretical mean of the distribution.

```
analytical_mean <- mean(means_exponentials)
analytical_mean</pre>
```

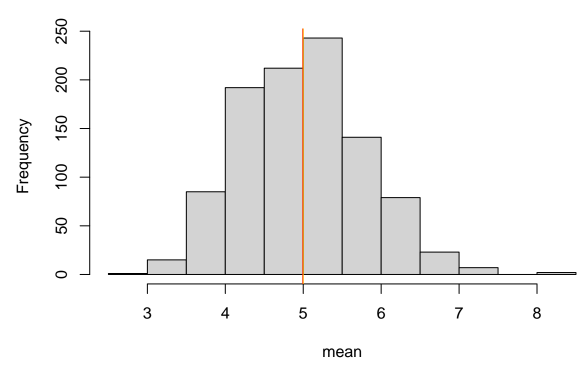
[1] 4.993867

```
# analytical mean
theory_mean <- 1/lambda
theory_mean</pre>
```

[1] 5

```
# visualization
hist(means_exponentials, xlab = "mean", main = "Exponential Function Simulations")
abline(v = analytical_mean, col = "red")
abline(v = theory_mean, col = "orange")
```

Exponential Function Simulations



- Analytics mean = 4.993867
- Theoretical mean = 5
- The center of distribution of averages of 40 exponentials is very close to the theoretical center of the distribution.

$\mathbf{Q2}$

Show how variable the sample is (via variance) and compare it to the theoretical variance of the distribution.

```
# standard_deviation of distribution
standard_deviation_dist <- sd(means_exponentials)
standard_deviation_dist

## [1] 0.7931608

# standard_deviation from analytical expression
standard_deviation_theory <- (1/lambda)/sqrt(n)
standard_deviation_theory

## [1] 0.7905694

# variance of distribution
variance_dist <- standard_deviation_dist^2
variance_dist

## [1] 0.6291041

# variance from analytical expression
variance_theory <- ((1/lambda)*(1/sqrt(n)))^2
variance_theory</pre>
```

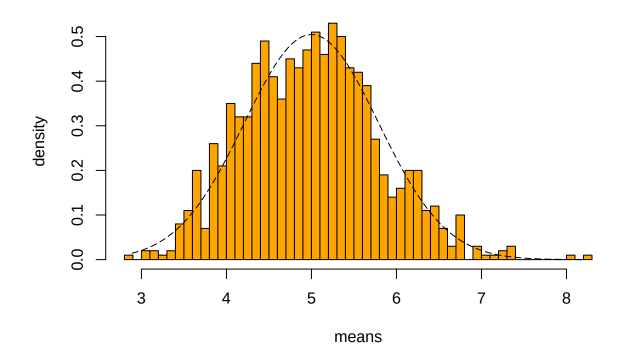
- ## [1] 0.625
 - Standard Deviation of the distribution = 0.7931608
 - Theoretical SD = 0.7905694
 - Theoretical variance = 0.625.
 - Actual variance of the distribution = 0.6291041

Q3

Show that the distribution is approximately normal.

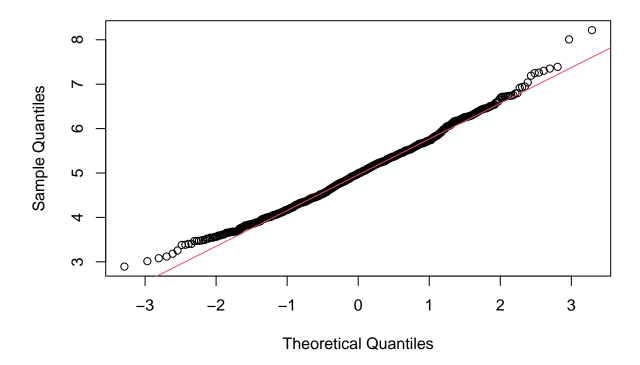
```
xfit <- seq(min(means_exponentials), max(means_exponentials), length=100)
yfit <- dnorm(xfit, mean=1/lambda, sd=(1/lambda/sqrt(n)))
hist(means_exponentials,breaks=n,prob=T,col="orange",xlab = "means",main="Density of means",ylab="densilines(xfit, yfit, pch=22, col="black", lty=5)</pre>
```

Density of means



compare the distribution of averages of 40 exponentials to a normal distribution
qqnorm(means_exponentials)
qqline(means_exponentials, col = 2)

Normal Q-Q Plot



• Due to the Central Limit Theorem, the distribution of averages of 40 exponentials is very close to a normal distribution.