
title: Investigate the exponential distribution in R and compare it with the Central Limit Theorem

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## Overview
The purpose of this data analysis is to investigate the exponential
distribution
and compare it to the Central Limit Theorem. For this analysis, the lambda
be set to 0.2 for all of the simulations. This investigation will compare
distribution of averages of 40 exponentials over 1000 simulations.
## Simulations
Set the simulation variables lambda, exponentials, and seed.
```{r}
ECHO=TRUE
set.seed(1337)
lambda = 0.2
exponentials = 40
Run Simulations with variables
```{r}
simMeans = NULL
for (i in 1 : 1000) simMeans = c(simMeans, mean(rexp(exponentials,
lambda)))
## Sample Mean versus Theoretical Mean
#### Sample Mean
Calculating the mean from the simulations with give the sample mean.
 ``{r}
mean(simMeans)
#### Theoretical Mean
The theoretical mean of an exponential distribution is lambda^-1.
```{r}
lambda^-1
Comparison
There is only a slight difference between the simulations sample mean and
exponential distribution theoretical mean.
```{r}
abs (mean (simMeans) -lambda^-1)
## Sample Variance versus Theoretical Variance
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#### Sample Variance
Calculating the variance from the simulation means with give the sample
variance.
 ``{r}
var(simMeans)
#### Theoretical Variance
The theoretical variance of an exponential distribution is
(lambda * sqrt(n))^-2.
 ``{r}
(lambda * sqrt(exponentials))^-2
#### Comparison
There is only a slight difference between the simulations sample variance
the exponential distribution theoretical variance.
```{r}
abs(var(simMeans)-(lambda * sqrt(exponentials))^-2)
Distribution
This is a density histogram of the 1000 simulations. There is an overlay
normal distribution that has a mean of lambda^-1 and standard deviation of
(lambda*sqrt(n))^-1, the theoretical normal distribution for the
simulations.
```{r}
library(ggplot2)
ggplot(data.frame(y=simMeans), aes(x=y)) +
  geom histogram(aes(y=..density..), binwidth=0.2, fill="#0072B2",
                 color="black") +
  stat function(fun=dnorm, arg=list(mean=lambda^-1,
                                    sd=(lambda*sqrt(exponentials))^-1),
                size=2) +
  labs(title="Plot of the Simulations", x="Simulation Mean")
```