Statistical Inference Course Project Part 1

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Coursera Statistical Inference Course Project

```
library(ggplot2)
library(dplyr)

## 
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
## 
## filter, lag

## The following objects are masked from 'package:base':
## 
## intersect, setdiff, setequal, union
library(knitr)
```

Part 1 : Finding the mean and standard deviation of an randomly generated set of numbers.

Loading the values

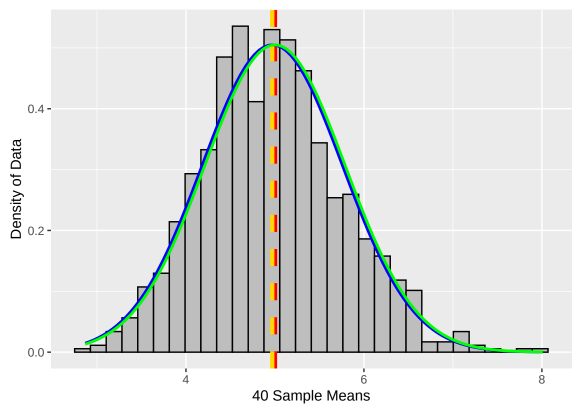
```
set.seed(13)
#Write down the values
n <- 40
sim_num <- 1000
lambda <- 0.2
#Generate the sample numbers
sim_sample <- replicate(sim_num, rexp(n,lambda))
#Get the means of the sample numbers
mean_sampl <- apply(sim_sample, 2, mean)</pre>
```

Finding the theoretical and sample means

```
theo_mean <- 1/lambda
mean_samp <- round(mean(mean_sampl),2)</pre>
print(paste("Theoretical mean is:", theo_mean))
## [1] "Theoretical mean is: 5"
print(paste("Sample Mean is:",round(mean(mean_sampl),2)))
## [1] "Sample Mean is: 4.97"
Finding the theoretical and sample standard deviation
theo_sd <- round(1/(lambda * sqrt(n)),2)</pre>
sampl_sd <- round(sd(mean_sampl),2)</pre>
print(paste("Theoretical standard deviation is:", theo_sd))
## [1] "Theoretical standard deviation is: 0.79"
print(paste("Sample standard deviation is:", sampl_sd))
## [1] "Sample standard deviation is: 0.79"
r,echo=FALSE,message=FALSE,warning=FALSE ## Making a plot for the data
data_sim <- data.frame(mean_sampl)</pre>
data_plot <- ggplot(data = data_sim, aes(mean_sampl))</pre>
data_plot <- data_plot +</pre>
        geom_histogram(aes(y=..density..),colour="black", fill = "grey") +
        geom_vline(xintercept = theo_mean, color = "red", linetype = "dashed", size = 1.5) +
        geom_vline(xintercept = mean_samp, color = "gold", linetype = "dashed", size = 1.5)
data_plot <- data_plot +</pre>
        stat_function(fun = dnorm, args = list(mean = mean_samp, sd = sampl_sd), color = "blue", size =
data_plot <- data_plot +</pre>
        stat_function(fun = dnorm, args = list(mean = theo_mean, sd = theo_sd), colour = "green", size
data_plot <- data_plot +</pre>
        labs(title = "Distribution of the Means of the Data", x = "40 Sample Means", y = "Density of Da
data_plot
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.





Red is the theoretical mean(5) and Gold is the sample mean(4.97)

Green is the theoretical standard deviation (0.79) and Blue is the sample standard deviation (0.79)