## 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)
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"</pre>
```

#### Finding the theoretical and sample variance

```
theo_var <- (1/lambda)^2 / n
sampl_var <- round(var(mean_sampl),3)
print(paste("Theoretical variance is:", theo_var))

## [1] "Theoretical variance is: 0.625"

print(paste("Sample variance is:", sampl_var))

## [1] "Sample variance is: 0.623"</pre>
```

#### Finding the theoretical and sample standard deviation

```
theo_sd <- round(1/(lambda * sqrt(n)),2)
sampl_sd <- round(sd(mean_sampl),2)
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"</pre>
```

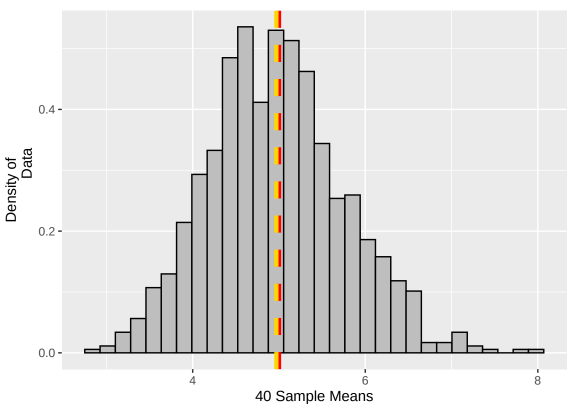
#### Making a plot for the data

#### Distribution of the Means of the Data

## Warning: Computation failed in 'stat\_function()':

## unused argument (var = 0.623)

## unused argument (var = 0.625)



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)