# Simulation Exercise

JZstats Course 6: Statistical Inference Data Science Specialization, Coursera

#### **OVERVIEW**

A simulation experiment was conducted, in an attempt to experimentally verify three fundamental propositions for the sampling mean of a random sample with n independent identically distributed (i.i.d) random variables from any distribution with finite expected value  $\mu$  and variance  $\sigma^2$ :

(P1): The expected value of the sampling mean is  $\mu$ .

(P2): The variance of the sampling mean is  $\frac{\sigma^2}{n}$ .

(P3): As  $n \to \infty$  the distribution of the sampling mean asyptotically converges to the Normal distribution.

#### 1. SOFTWARE

R programming language was used with the library:

```
library(tidyverse)
```

The code for the figures can be found at the APPENDIX.

#### 2. SIMULATION

The number "7095332" was set as the random seed.

```
set.seed(7095332)
```

In this experiment, m=1000 random samples had been produced, each of which with n=40 observations.

```
number_of_simulations <- 1000
sample_size <- 40</pre>
```

All the observations were produced from an Exponential distribution with rate  $\lambda=0.2.$ 

```
lambda <- 0.2
```

With the function 'rexp()' the 1000 random samples were obtained, each with 40 observations from the Exponential distribution with rate,  $\lambda=0.2$ .

# SUPPLEMENTARY INFORMATION

Further details can be found at the GitHub repository: https://github.com/jzstats/ Statistical-Inference-Course-Project/tree/master/simulation\_exercise

```
simulated_samples <- tibble(
   "sim_id" = seq_len(number_of_simulations),
   "random_sample" = lapply(
    X = sim_id,
   FUN = function(i) rexp(sample_size, lambda)
)
) %>%
   unnest(random_sample) %>%
   mutate(
    "obs_id" = rep(
        seq_len(sample_size),
        times = number_of_simulations
)
) %>%
   select(sim_id, obs_id, "value" = random_sample)
```

#### 3. SIMULATED SAMPLES

From the simulation, a 1000 samples  $\underline{y}_i$  were obtained, which contain observations that are the realizations of the 40000 i.i.d. random variables  $Y_{i,j} \sim Exp(0.2)$  where  $i=1,2,\ldots,1000$  and  $j=1,2,\ldots 40$ .

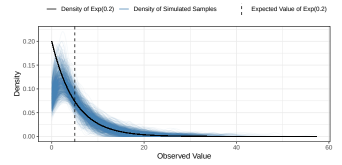
A r.v.  $Y_{i,j} \sim Exp(\lambda)$ , where  $\lambda \in (0, \infty)$ , has an expected value  $\mu_Y := E(Y_{i,j}) = \frac{1}{\lambda}$  and variance  $\sigma_Y^2 := Var(Y_{i,j}) = \frac{1}{\lambda^2}$ .

```
So for \lambda = 0.2 it is \mu_Y = 5 and \sigma_Y^2 = 25.
```

```
origin_distr____expected_value <- 1/lambda
origin_distr____variance <- 1/(lambda^2)</pre>
```

Figure 1

#### Densities of Simulated Samples



A comparison of the densities from the 1000 simulated samples versus the Exponential distribution from which their observations were sampled.

### 4. SAMPLE OF SAMPLE MEANS

For each random sample  $\underline{Y}_i = (Y_{i,1}, Y_{i,2}, \dots, Y_{i,40})$ , the r.v.  $\bar{Y}_i = \frac{1}{40} \cdot \sum_{j=1}^{40} Y_{ij}$ , is the sampling mean.

The sampling means  $\bar{Y}_i$ , of the the 1000 random samples, are i.i.d. random variables because they are linear transformations of the i.i.d. random variables  $Y_{i,j}$ .

Define  $X_i := \bar{Y}_i$ , so the r.v  $X_i$  has expected value  $\mu_X = E(X_i) = E(\bar{Y}_i)$  and variance  $\sigma_X^2 = Var(X_i) = Var(\bar{Y}_i)$ .

The sample  $\underline{x}=(x_1,x_2,\ldots,x_{1000})\equiv(\bar{y}_1,\bar{y}_2,\ldots,\bar{y}_{1000})$  where  $x_i=\bar{y}_i=\frac{1}{40}\cdot\sum_{j=1}^{40}y_{i,j}$ , consists of the observed sample means of 1000 original samples  $\underline{y}_1,\underline{y}_2,\ldots,\underline{y}_{1000}$ .

```
sample_means <- simulated_samples %>%
group_by(sim_id) %>%
summarise("value" = mean(value))
```

#### 5. MEAN OF SAMPLE MEANS

According to the proposition (P1), the r.v.  $X_i$  defined as equivalent to the sampling mean  $\bar{Y}_i$  of the i-th random sample with n observations, has an expected value equal to the expected value of the distribution from which the sample was taken.

So 
$$\mu_X = E(X_i) = E(\bar{Y}_i) = E(Y_{ij}) = \mu_Y = 5.$$

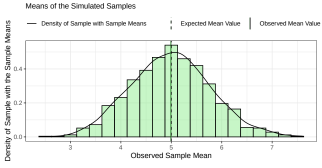
```
expected_mean_of_sampling_mean <-
origin_distr____expected_value</pre>
```

Indeed the mean  $\bar{x} = 4.992119$ , of the sample  $\underline{x}$ , is 'very close' to the theoretical expected value  $\mu_X = 5$ .

```
(mean_of_sample_means <-
  mean(sample_means$value))</pre>
```

## [1] 4.992119

Figure 2



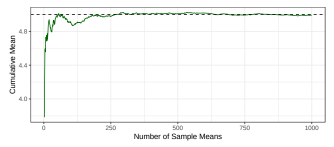
The Histogram and the Density of Sample with the Means of the Simulated Samples. The Mean of all Sample Means is 'close' to the Expected Value of the Exponential Distribution from which the samples were produced but the density curve is not similar.

Furthermore as the number of means from sample means that are taking into account increases the cumulative mean converges to the expected value  $\mu_x=5$  (Figure 3).

Figure 3

Cumulative Mean of Sample Means.

- Cumulative Mean of Sample Means - - Expected Value of Sampling Mean



The cumulative mean of i.i.d. sample means, converges to the theoretical expected value of the sampling mean, as the number of the observed means increases.

#### 6. VARIANCE OF SAMPLE MEANS

According to the proposition (P2), the r.v.  $X_i$  defined as equivalent to the sampling mean  $\bar{Y}_i$  of the i-th random sample with n observations, has a variance equal to the variance of the distribution from which the sample was taken divided by the sample size n.

So 
$$\sigma_X^2 = Var(X_i) = Var(\bar{Y}_i) = \frac{Var(Y_{ij})}{n} = \frac{\sigma_Y^2}{n} = 0.625.$$

```
expected_variance_of_sampling_mean <-
origin_distr____variance / sample_size</pre>
```

Indeed the sample variance  $s^2 = 0.625151$ , of the sample  $\underline{x}$ , is 'very close' to the theoretical variance  $\sigma_X^2 = 0.625$ .

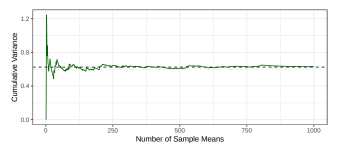
```
(variance_of_sample_means <-
  var(sample_means$value))</pre>
```

## [1] 0.625151

Furthermore as the number of means from sample means that are taking into account increases the cumulative variance converges to the expected value  $\sigma_X^2 = 5$  (Figure 4).

Figure 4

Cumulative Variance of Sample Means



The cumulative variance of i.i.d. sample means, converges to the theoretical variance of the sampling mean, as the number of the observed means increases.

### 7. DISTRIBUTION OF SAMPLE MEANS

According to the proposition (P3), the distribution of the r.v.  $X_i$  defined as equivalent to the sampling mean  $\bar{Y}_i$  of the i-th random sample with n observations, is approximately Normal with expected value  $\mu_X$  and variance  $\sigma_X^2$ .

From a visual examination of the density (Figure 5), and the QQ plot (Figure 6) of the sample  $\underline{x}$  with the means of the simulated samples it is clear that the observed values fit 'very well' those from a Normal distribution with expected value  $\mu_X = 5$  and variance  $\sigma_X^2 = 0.625$ .

Figure 5

Density of Sample with the Sample Means

PDF of the Sample With Sample Means

— PDF of Normal(5,0.625)

0.5

0.4

20

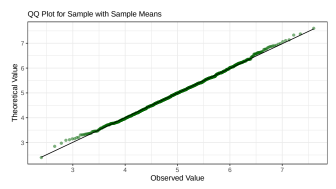
0.1

0.0

Observed Value

The Density of the Sample with Sample Meansseems to fit very well the PDF of the Normal Distribution with expected value 5 and variance 0.625

Figure 6



The Observed Values of the Sample with Sample Means seems to correspond very well to the Theoretical values from the Normal Distribution with expected value 5 and variance 0.625

The normality assumption was also verified with the Shapiro-Wilk test, from which a p-value 0.6803 was obtained, indicating that there are not enough evidence to discard the null hypothesis, that the sample comes from a Normal Distribution.

shapiro.test(sample\_means\$value)

##
## Shapiro-Wilk normality test
##
## data: sample\_means\$value
## W = 0.99869, p-value = 0.6803

#### 8. REMARKS

It is quite possible, especially for the proposition (P3), to obtain samples that may not pass the 'Shapiro-Wilk' test for

normality. By increasing the number of simulated samples and/or the sample size of each of them, the observations will eventually conform with the claims of Central Limit Theorem (CTL) and the Law of Large Numbers (LLN).

#### 9. REFERENCES

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### 10. APPENDIX

#### 10.1 Code For Figure 1

The code below was used to create the Figure 1.

```
figure_1 <- ggplot(
  simulated_samples[1:400,],
 aes(x = value, group = sim_id)
) +
 geom_line(
   aes(color = "Density of Simulated Samples"),
   stat = "density",
   alpha = 0.05
 ) +
 stat_function(
   aes(color = "Density of Exp(0.2)"),
   fun = dexp,
   args = list("rate" = lambda),
   geom = "line"
 ) +
  scale_color_manual(
   values = c("black", "steelblue")
 ) +
 geom_vline(
     xintercept = origin_distr____expected_value,
      linetype = "Expected Value of Exp(0.2)"
 ) +
  scale_linetype_manual(values = "dashed") +
   title = "Figure 1\n",
   subtitle = "Densities of Simulated Samples",
   x = "Observed Value",
   y = "Density",
   color = "",
   linetype = "",
   caption = paste0(
      "A comparison of the densities \mbox{\tt "},
      "from the 1000 simulated samples ", "\n",
      "versus the Exponential distribution ",
      "from which their observations were sampled."
   )
 ) +
 theme_bw() +
   plot.title = element_text(hjust = 0.5),
   plot.caption = element_text(hjust = 0.5),
   legend.position = "top"
```

# 10.2 Code For Figure 2

The code below was used to create the Figure 2.

```
figure_2 <- ggplot(
  sample_means,
  aes(x = value, y = ..density..)
  geom_histogram(
   binwidth = 0.25,
    color = "black",
    fill = "lightgreen",
    alpha = 0.5
  ) +
  geom_line(
        "Density of Sample with Sample Means"
   ),
    stat = "density"
  scale_color_manual(values = "black") +
  geom_vline(
    aes(
      xintercept = mean_of_sample_means,
      linetype = "Observed Mean Value"
   ),
    color = "darkgreen"
  ) +
  geom_vline(
    aes(
      xintercept = origin_distr____expected_value,
      linetype = "Expected Mean Value"
   ),
    color = "black"
  scale_linetype_manual(
   values = c("dashed", "solid")
  ) +
  labs(
   title = "Figure 2\n",
    subtitle = "Means of the Simulated Samples",
    x = "Observed Sample Mean",
    y = "Density of Sample with the Sample Means",
    color = "",
    linetype = "",
    caption = paste0(
      "\n",
      "The Histogram and the Density of Sample ",
      "with the Means of the Simulated Samples.",
      "\n",
      "The Mean of all Sample Means is 'close' " ,
      "to the Expected Value ", "\n",
      "of the Exponential Distribution from ",
      "which the samples were produced ", "\n",
      "but the density curve is not similar."
    )
  ) +
  theme_bw() +
  theme(
   plot.title = element_text(hjust = 0.5),
   plot.caption = element_text(hjust = 0.5),
   legend.position = "top",
    legend.direction = "horizontal"
```

# 10.3 Code For Figure 3

The code below was used to create the Figure 3.

```
figure_3 <- ggplot(
 sample_means,
 aes(x = sim_id, y = cummean(value))
 geom_line(
   aes(
      color = "Cumulative Mean of Sample Means"
 ) +
 geom_hline(
   aes(
      yintercept = expected_mean_of_sampling_mean,
      color = "Expected Value of Sampling Mean"
   ),
   linetype = "dashed"
  ) +
  scale_color_manual(
   values = c("darkgreen", "black")
 guides(
   color = guide_legend(
     override.aes = list(
       linetype = c("solid", "dashed")
   )
 ) +
  labs(
   title = "Figure 3\n",
   subtitle =
     "Cumulative Mean of Sample Means.",
   x = "Number of Sample Means",
   y = "Cumulative Mean",
   color = "",
   caption = paste(
      "\n",
      "The cumulative mean of i.i.d. ",
     "sample means, converges to the ",
     "theoretical expected value ", "\n",
      "of the sampling mean, as the number ",
      "of the observed means increases."
 ) +
 theme_bw() +
 theme(
   plot.title = element_text(hjust = 0.5),
   plot.caption = element_text(hjust = 0.5),
   legend.position = "top"
```

# 10.4 Code For Figure 4

The code below was used to create the Figure 4.

```
figure_4 <- ggplot(
  sample_means,
  aes(
   x = sim_id,
    y = cumsum((value - cummean(value))^2)/sim_id)
  geom_line(
   aes(
      color = "Cumulative Variance of Sample Means"
    )
  ) +
  geom_hline(
    aes(
      yintercept =
        expected_variance_of_sampling_mean,
      color = "Expected Variance of Sampling Mean"
    ),
   linetype = "dashed"
  scale_color_manual(
   values = c("darkgreen", "black")
  guides(
    color = guide_legend(
      override.aes = list(
        linetype = c("solid", "dashed")
    )
  ) +
  labs(
    title = "Figure 4\n",
    subtitle =
      "Cumulative Variance of Sample Means.",
    x = "Number of Sample Means",
    y = "Cumulative Variance",
    color = "",
    caption = paste(
      "\n",
      "The cumulative variance of i.i.d. ",
      "sample means, converges to the ",
      "theoretical variance ", "\n",
"of the sampling mean, as the number ",
      "of the observed means increases."
    )
  ) +
  theme_bw() +
  theme(
    plot.title = element_text(hjust = 0.5),
    plot.caption = element_text(hjust = 0.5),
    legend.position = "top"
```

# 10.5 Code For Figure 5

The code below was used to create the Figure 5.

```
figure_5 <- ggplot(
 sample_means,
 aes(x = value)
 geom_density(
   aes(
     fill = "PDF of the Sample with Sample Means"
   color = "lightgreen",
   alpha = 0.5
 ) +
  scale_fill_manual(
   values = "lightgreen"
 ) +
  stat_function(
   aes(color = "PDF of Normal(5, 0.625)"),
   fun = dnorm,
   args = list(
      "mean" = expected_mean_of_sampling_mean,
      "sd" =
       sqrt(expected_variance_of_sampling_mean)
   ),
   geom = "line"
  ) +
  scale_color_manual(values = "black") +
 labs(
   title = "Figure 5\n",
   subtitle =
     "Density of Sample with the Sample Means",
   x = "Observed Value",
   y = "Density",
   color = "",
   fill = "",
   caption = paste0(
     "\n",
      "The Density of the Sample with Sample Means",
     "seems to fit very well ", "\n",
     "the PDF of the Normal Distribution with ",
      "expected value 5 and variance 0.625."
   )
 ) +
  theme_bw() +
 theme(
   plot.title = element_text(hjust = 0.5),
   plot.caption = element_text(hjust = 0.5),
   legend.position = "top"
```

# 10.6 Code For Figure 6

The code below was used to create the Figure 6.

```
figure_6 <- ggplot(</pre>
  sample_means,
  aes(sample = value)
  geom_qq(
    distribution = qnorm,
    dparams = list(
      "mean" = expected_mean_of_sampling_mean,
        sqrt(expected_variance_of_sampling_mean)
   ),
    color = "darkgreen",
    alpha = 0.5
  ) +
  geom_qq_line(
    distribution = qnorm,
    dparams = list(
      "mean" = expected_mean_of_sampling_mean,
        sqrt(expected_variance_of_sampling_mean)
   )
 ) +
  labs(
   title = "Figure 6\n",
    subtitle =
      "QQ Plot for Sample with Sample Means",
    x = "Observed Value",
    y = "Theoretical Value",
    caption = paste0(
      "\n",
      "The Observed Values of the Sample with ",
      "Sample Means seems to correspond very well ",
      "\n",
      "to the Theoretical values from the Normal " ,
      "Distribution with expected value 5 ^{"},
      "and variance 0.625."
    )
  ) +
  theme_bw() +
  theme(
    plot.title = element_text(hjust = 0.5),
   plot.caption = element_text(hjust = 0.5)
```