Stat 135 Lab 1 - Jin Kweon

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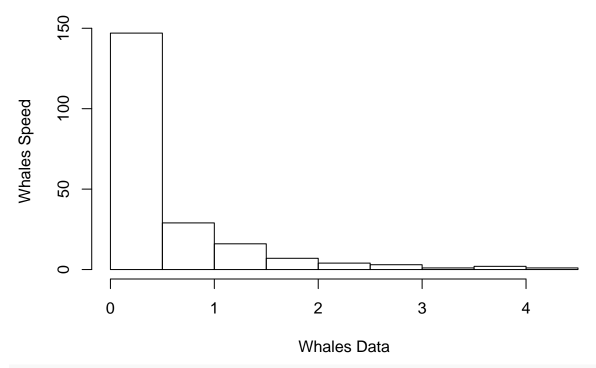
Data import

```
whales <- read.csv("/Users/yjkweon24/Desktop/Cal/2017Spring/Stat 135/Data/whales.txt", header = FALSE, colnames(whales) <- "Data"
options(digits=9, stringsAsFactors = FALSE)
whales$Data <- as.numeric(whales$Data)
newdata <- as.numeric(whales[[1]])</pre>
```

\mathbf{A}

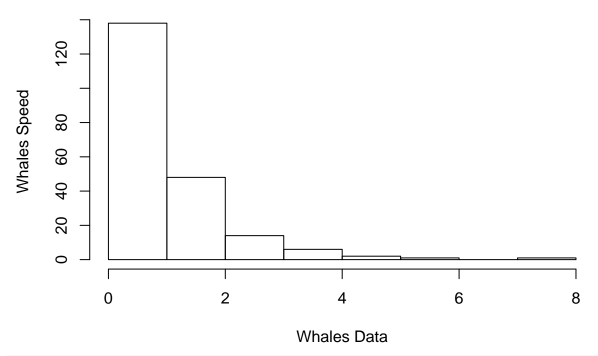
```
hist(newdata, main = "Whales Swimming", xlab = "Whales Data", ylab = "Whales Speed")
```

Whales Swimming



hist(rgamma(newdata, 0.9), main = "Whales Swimming with Gamma Fit", xlab = "Whales Data", ylab = "Whale

Whales Swimming with Gamma Fit



So, I can say the histogram looks like it fits into the gamma distribution.

The left portion is much bigger compared to the rightmost portions. The frequency gets smaller rapidl

To prove my statement, I used rgamma function and get the data, and plot them as histogram.

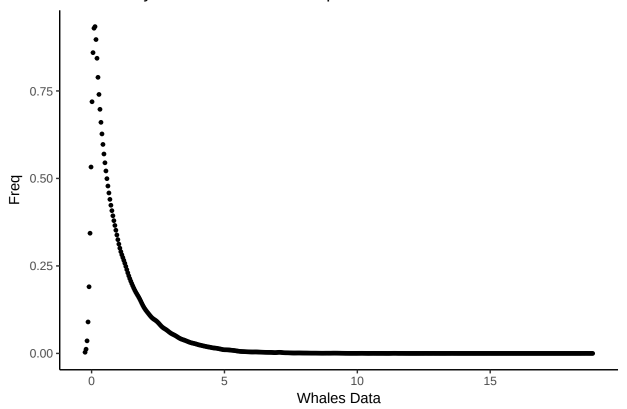
 \mathbf{B}

```
# Method of Moments Way
# when I say x ~ gamma(alpha, lambda), and x_bar = mean of sample space (210), expectation(x^2) = get2,
# alph(a) = (x_bar)^2 / [get2 - (x_bar)^2] and
# lambd(a) = (x_bar) / [get2 - (x_bar)^2]
x_bar = mean(newdata)
get2 = (x_bar)^2 + var(newdata)
alph = (x_bar)^2 / (get2 - (x_bar)^2) # Get Alpha.
lambd = (x_bar) / (get2 - (x_bar)^2) # Get Lambda

x <- rgamma(100000, shape=alph, scale=lambd) # Randomly get 100000 data from the alpha and lambda I got
densit <- density(x)
datas <- data.frame(x = densit$x, y = densit$y)

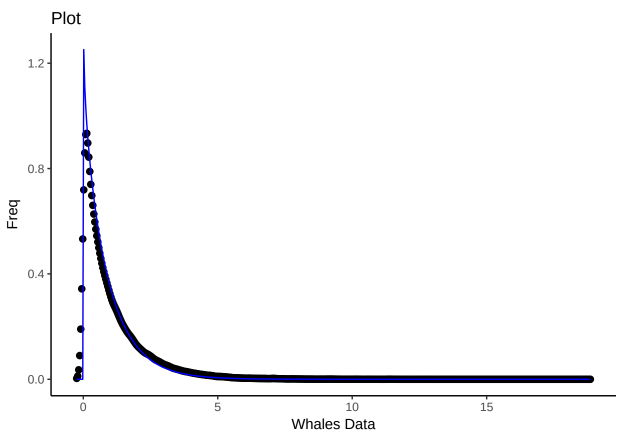
# Plot density from Rgamma points with MoM
ggplot(data = datas, aes(x = x, y = y)) +
geom_point(size = 1) +
theme_classic() + xlab("Whales Data") + ylab("Freq") + ggtitle("Plot Density from random Gamma points</pre>
```

Plot Density from random Gamma points with MoM



```
#Fit Parameters - check Fit
fit.params <- fitdistr(x, "gamma", lower = c(0, 1))

# Plot with density points - Fitparams into the MOM density
ggplot(data = datas, aes(x = x,y = y)) +
  geom_point(size = 2) +
  geom_line(aes(x=datas$x, y=dgamma(datas$x, fit.params$estimate["shape"], fit.params$estimate["rate"])
  theme_classic() + xlab("Whales Data") + ylab("Freq") + ggtitle("Plot")</pre>
```



So, basically, I conclude that alpha and lambda from MLE are nearly twice as the ones from MoM. alpha, lambda(MLE) = 2*alpha, lambda(Mom) ### C

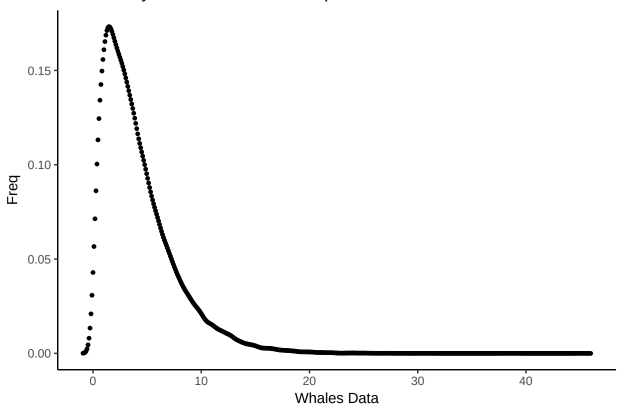
```
# Maximum Likehoold Way
# As the text book mentions "MLE are not given in closed form, obtaining their exact sampling distribut
\# So I went over "https://pdfs.semanticscholar.org/306d/d2f94d4e2a4e460ba26d07aba05c6f0b587a.pdf" and "
\# lambda = alpha / x_bar
# 1. alpha \sim ((3-s + sqrt((s-3)^2 + 24*s)) / 12*s) where s = log(x_bar) - mean(log(newdata)) -> within
# 2. alpha \sim (0.5 \ / \ s) \rightarrow (https://pdfs.semanticscholar.org/306d/d2f94d4e2a4e460ba26d07aba05c6f0b587a.p)
# 3. alpha -> from the textbook
# 4. alpha -> from mle() function -> lambda: 2.63269 and alpha: 1.59541
# Textbook way
loglikehood <- function(x){</pre>
  answer \leftarrow 210*log(x) - 210*log(x_bar) + sum(log(x))-n*digamma(x)
  return(answer)
\#z \leftarrow nleqslv(x, loglikehood)[[1]]
# MLE function using package of stats4
MLEf <- function(alpha, lambda) {</pre>
     R = dgamma(whales$Data, alpha, lambda)
     -sum(log(R))
}
```

```
mle1 = mle(MLEf, start = list(alpha = 1, lambda = 1), method = "L-BFGS-B", lower = c(-Inf, 0), upper =
alph_mle1 = mle1@coef[[1]]
lambd_mle1 = mle1@coef[[2]]

x2 <- rgamma(50000, shape=alph_mle1, scale=lambd_mle1)
densit2 <- density(x2)
datas2 <- data.frame(x_mle1 = densit2$x, y_mle1 = densit2$y)

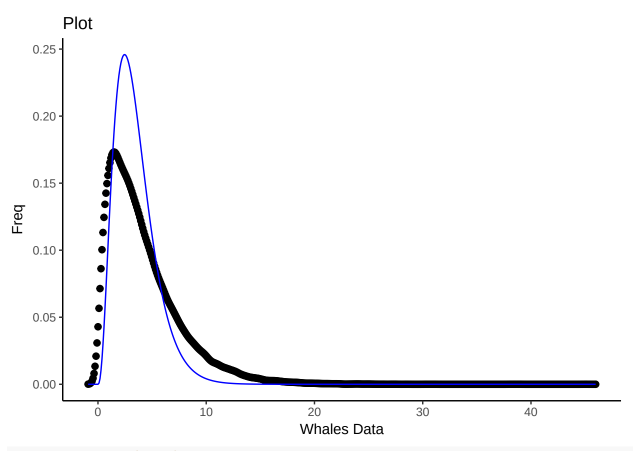
# Plot density from Rgamma points with MLE2
ggplot(data = datas2, aes(x = x_mle1, y = y_mle1)) +
    geom_point(size = 1) +
    theme_classic() + xlab("Whales Data") + ylab("Freq") + ggtitle("Plot Density from random Gamma points")</pre>
```

Plot Density from random Gamma points with MLE1



```
#Fit Parameters - check Fit
fit.params2 <- fitdistr(x2, "gamma", lower = c(0, 1))

# Plot with density points - Fitparams into the MLE2 density
ggplot(data = datas2, aes(x = x_mle1,y = y_mle1)) +
   geom_point(size = 2) +
   geom_line(aes(x=datas2$x, y=dgamma(datas2$x, fit.params2$estimate["shape"], fit.params2$estimate["rat
   theme_classic() + xlab("Whales Data") + ylab("Freq") + ggtitle("Plot")</pre>
```

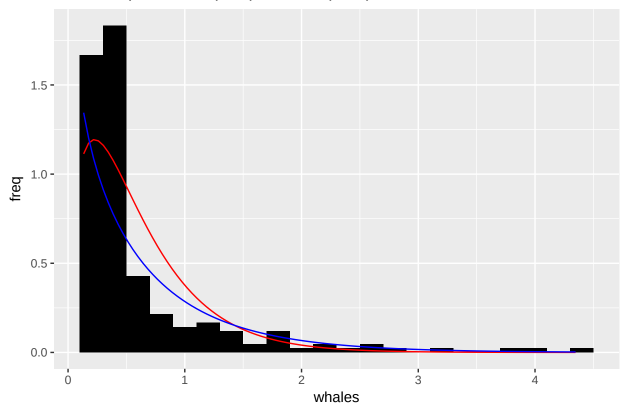


```
# The second way (Extra) - This might be wrong, although I got closed to alph_mle1 and lambd_mle1.
s = log(x_bar) - mean(log(newdata))
alph_mle2 = 0.5 / s
lambd_mle2 = alph_mle2 / mean(newdata)
```

 \mathbf{D}

```
hist1 <- ggplot(whales, aes(x = Data)) +
  geom_histogram(binwidth = 0.2, fill = "black", aes(y = ..density..), position = "identity", size = 1)
  xlab("whales") +ylab("freq") + ggtitle("Whales Speed MLE (Red) vs MoM (Blue)")+
  stat_function(fun = dgamma, args= c(shape=alph_mle1, scale=1/lambd_mle1), color = "red")+
  stat_function(fun = dgamma, args= c(shape=alph, scale=1/lambd), color = "blue")
hist1</pre>
```

Whales Speed MLE (Red) vs MoM (Blue)



 \mathbf{E}

```
lambdhats <- numeric(0)</pre>
alphhats <- numeric(0)</pre>
for (i in 1:1000){
  do <- rgamma(210, shape = alph, scale = lambd)</pre>
  xbar <- mean(do)</pre>
  s <- var(do)
  lambdhat <- (xbar / s)</pre>
  alphhat <- (xbar^2 / s)</pre>
  lambdhats <- c(lambdhats, lambdhat)
  alphhats <- c(alphhats, alphhat)</pre>
print("Mean for lambda hat - MoM")
## [1] "Mean for lambda hat - MoM"
mean(lambdhats)
## [1] 0.785750845
print("sdv for lambda hat - MoM")
## [1] "sdv for lambda hat - MoM"
sd(lambdhats)
## [1] 0.124731509
```

```
print("Mean for alpha hat - MoM")

## [1] "Mean for alpha hat - MoM"

mean(alphhats)

## [1] 0.812057417

print("sdv for lambda hat - MoM")

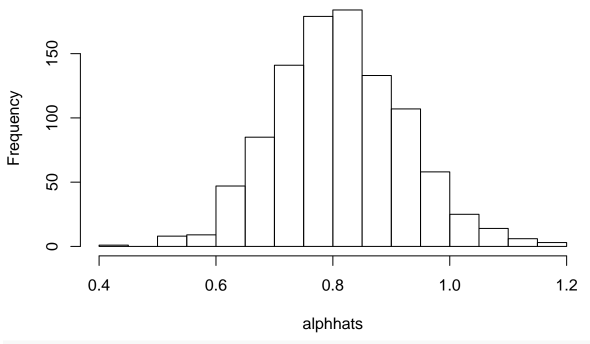
## [1] "sdv for lambda hat - MoM"

sd(alphhats)

## [1] 0.109992195

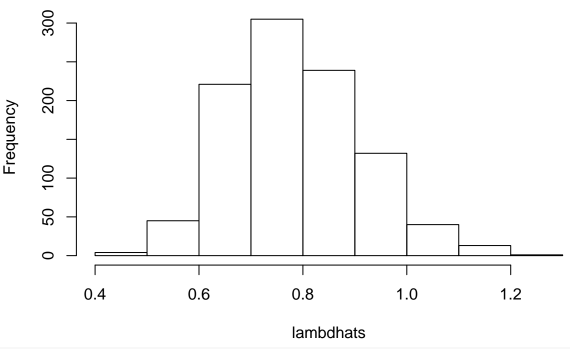
hist(alphhats, main = "Bootstrap on alpha hat for MoM")
```

Bootstrap on alpha hat for MoM



hist(lambdhats, main = "Bootstrap on lambda hat for MoM")

Bootstrap on lambda hat for MoM



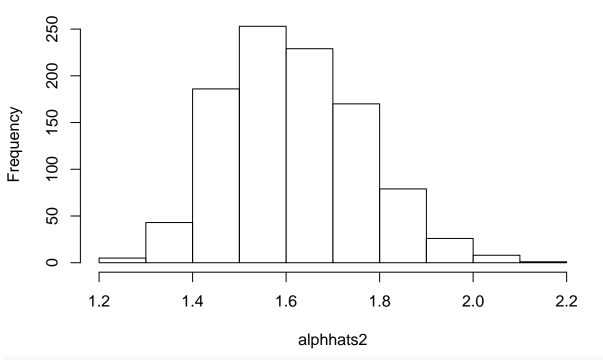
Looks normal

 \mathbf{F}

[1] "Mean for lambda hat - MLE"

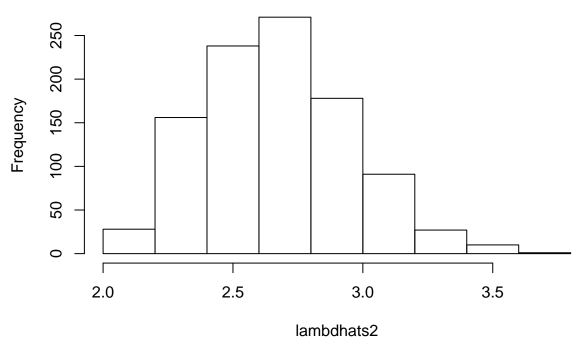
```
mean(lambdhats2)
## [1] 2.67317943
print("sdv for lambda hat - MLE")
## [1] "sdv for lambda hat - MLE"
sd(lambdhats2)
## [1] 0.280963759
print("Mean for alpha hat - MLE")
## [1] "Mean for alpha hat - MLE"
mean(alphhats2)
## [1] 1.61744708
print("sdv for lambda hat - MLE")
## [1] "sdv for lambda hat - MLE"
sd(alphhats2)
## [1] 0.144838371
hist(alphhats2, main = "Bootstrap on alpha hat for MLE")
```

Bootstrap on alpha hat for MLE



hist(lambdhats2, main = "Bootstrap on lambda hat for MLE")

Bootstrap on lambda hat for MLE



Looks normal

```
Since large degree of freedom, go for Xp^2 = 1/2 (zp + sqrt(2v - 1))^2. ### G
```

```
#Since Bootstrap uses a lot of data, by the central theorem, we say the distribution is likely to be a
# alpha
Lower <-function(t){
   return(mean(alphhats2) - (sd(alphhats2)/sqrt(1000))*t)
}
Upper <- function(t2){
   return(mean(alphhats2) + (sd(alphhats2)/sqrt(1000))*t2)</pre>
```

Three methods for confidence interval for MLE: exact method, approximations based on the large sample

```
## [1] "Alpha"
```

print("Alpha")

```
# For 90%
print("Lower Boundary for 90%")
```

[1] "Lower Boundary for 90%"

Lower(1.645)

[1] 1.60991267

print("Upper Boundary for 90%")

[1] "Upper Boundary for 90%"

Upper(1.645)

[1] 1.6249815

```
# For 95%
print("Lower Boundary for 95%")
## [1] "Lower Boundary for 95%"
Lower(1.96)
## [1] 1.60846991
print("Upper Boundary for 95%")
## [1] "Upper Boundary for 95%"
Upper(1.96)
## [1] 1.62642426
# For 99%
print("Lower Boundary for 99%")
## [1] "Lower Boundary for 99%"
Lower(2.576)
## [1] 1.60564851
print("Upper Boundary for 99%")
## [1] "Upper Boundary for 99%"
Upper(2.576)
## [1] 1.62924565
# Lambda
Boundary <- function(chi){</pre>
 return((1000*sd(lambdhats2)^2) / chi)
## [1] "=====================
print("========"")
## [1] "=====================
print("========"")
## [1] "========="
print("Lambda")
## [1] "Lambda"
# For 90%
print("Lower Boundary for 90%")
## [1] "Lower Boundary for 90%"
Boundary(0.5 * (-1.645 + sqrt(2 * 1000 - 1))^2) #Lower
## [1] 0.0851291146
```

```
print("Upper Boundary for 90%")
## [1] "Upper Boundary for 90%"
Boundary(0.5 * (1.645 + sqrt(2 * 1000 - 1))^2) # Upper
## [1] 0.073474071
# For 95%
print("Lower Boundary for 95%")
## [1] "Lower Boundary for 95%"
Boundary(0.5 * (-1.96 + sqrt(2 * 1000 - 1) )^2) #Lower
## [1] 0.0863882657
print("Upper Boundary for 95%")
## [1] "Upper Boundary for 95%"
Boundary(0.5 * (1.96 + sqrt(2 * 1000 - 1))^2) # Upper
## [1] 0.0724855928
# For 99%
print("Lower Boundary for 99%")
## [1] "Lower Boundary for 99%"
Boundary(0.5 * (-2.575 + sqrt(2 * 1000 - 1))^2) #Lower
## [1] 0.0889284953
print("Upper Boundary for 99%")
## [1] "Upper Boundary for 99%"
Boundary(0.5 * (2.575 + sqrt(2 * 1000 - 1))^2) # Upper
## [1] 0.0706123318
```