CSE 6242 Assignment 1

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```
# Assignment 1: http://cse6242.gatech.edu/fall-2017/hw1/
# To compile R Markdown in terminal run: Rscript -e "rmarkdown::render('hw1.Rmd', clean=TRUE)"
# To create zip file: zip hw1.zip hw1.Rmd hw1_report.pdf

require(ggplot2)

## Loading required package: ggplot2
require(rmarkdown)

## Loading required package: rmarkdown
options(expressions=500000)
```

Question 1: Getting Familiar with R

Below is a code snippet where I print hello world, and also run some code examining factor type. One thing I learned is how to work with factor types in R and how to set an ordered factor. See the <code>get_familiar_with_r</code> function defined below. In the example below, I create a factor variable with four levels: summer, fall, winter, and spring, and ordered them.

```
get_familiar_with_r <- function(){</pre>
    #' This function is for the first part of assignment 1
    #' Run some code examples and observe results
    #' Briefly describe one insight you learned about R in your observations
    #' Illustrate with a sample code snippet and observed output
    # Hello World in R
   print('hello world')
    # Display data sets in ggplot 2 library
    # print(data(package = 'ggplot2'))
    # Working with factors
    current.season = factor('summer',
              levels = c('summer', 'fall', 'winter', 'spring'),
              ordered = TRUE) # Ordered factor
   print(current.season)
   print(levels(current.season))
   print('goodbye world')
get_familiar_with_r()
## [1] "hello world"
## [1] summer
## Levels: summer < fall < winter < spring
```

```
## [1] "summer" "fall" "winter" "spring"
## [1] "goodbye world"
```

Question 2: Log Gamma (Loop Implementation)

```
log_gamma_loop <- function(n){
    #' Computes and returns the natural logarithm of the gamma value of a positive integer
    #' using an iterative loop
    #' log gamma is defined as ln((n-1)!) = ln(n-1) + ln(n-2) + ... + ln(1)

sum = 0
    for (i in seq(n - 1, 1, by = -1)) {
        sum = sum + log(i)
    }
    return(sum)
}
log_gamma_loop(5)

## [1] 3.178054</pre>
```

Question 3: Log Gamma (Recursive)

```
log_gamma_recursive <- function(n){
    #' Computers and returns the natural logarith mof the gamma value of a positive integer
    #' using recursion
    #' log gamma is defined as ln((n-1)!) = ln(n-1) + ln(n-2) + ... + ln(1)
    if (n == 1){
        return(0)
    } else {
        sum = log(n - 1) + log_gamma_recursive(n - 1)
        return(sum)
    }
}
log_gamma_recursive(5)</pre>
```

[1] 3.178054

Question 4: Sum of Log Gamma

```
sum_log_gamma_loop <- function(n){
    #' Uses log_gamma_loop defined above to sum the log Gamma results over
    #' the range 1 to n
    sum = 0

# Start at 2 because log(1 - 1) is undefined
for (i in seq(2, n, by=1)) {
    sum = sum + log_gamma_loop(i)
}</pre>
```

```
return(sum)
}
sum_log_gamma_recursive <- function(n){</pre>
    #' Uses log_gamma_recursive defined above to sum the log Gamma results over
    #' the range 1 to n
    sum = 0
    # Start at 2 because log(1 - 1) is undefined
    for (i in seq(2, n, by=1)) {
        sum = sum + log_gamma_recursive(i)
    }
    return(sum)
}
sum_log_gamma_loop(5)
## [1] 5.66296
sum_log_gamma_recursive(5)
## [1] 5.66296
```

Question 5: Compare Results to Built-In R Function

```
sum_lgamma <- function(n){
    #' Uses built in R function lgamma(n) to sum the log Gamma results over the
    #' range 1 to n
    sum = 0

# Start at 2 because log(1 - 1) is undefined
for (i in seq(2, n, by=1)) {
        sum = sum + lgamma(i)
    }
    return(sum)
}</pre>
```

[1] 5.66296

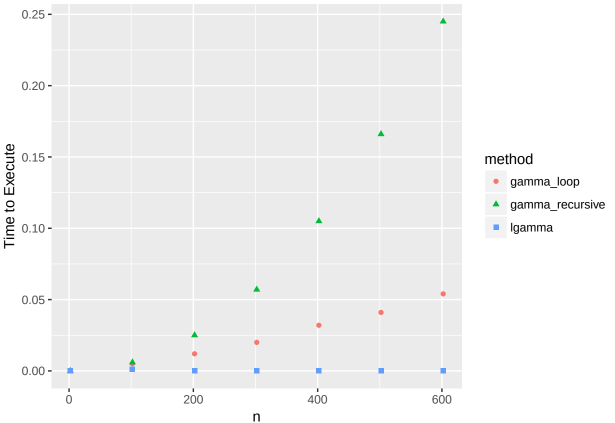
Next, we draw a graph using ggplot2 to make comparisons between different methods. For better consistency, we repeat each implementation 1000 times. We then loop over values of n from n = 1 to 30.

```
make_comparisons <- function(n) {
    #' Compare the execution times of the three implementations of finding the
    #' sum of log gamma defined above
    #' Replicate num_runs times for better consistency

num_runs = 1
    num_by = 100

# initializing vectors to be of length n/num_by</pre>
```

```
gamma_loop = c()
    gamma_recursive = c()
    lgamma = c()
    for (i in seq(2, n, num_by)){
        gamma_loop = c(gamma_loop, system.time(sum_log_gamma_loop(i))[1])
        gamma_recursive = c(gamma_recursive, system.time(sum_log_gamma_recursive(i))[1])
        lgamma = c(lgamma, system.time(sum_lgamma(i))[1])
    }
    index = c(seq(2, n, num_by), seq(2, n, num_by), seq(2, n, num_by))
    times = c(gamma_loop, gamma_recursive, lgamma)
    method = c(rep('gamma_loop', n/num_by), rep('gamma_recursive', n/num_by), rep('lgamma', n/num_by))
    {\tt\#~To~plot:~https://stackoverflow.com/questions/13837565/how-to-plot-one-variable-in-ggploted}
    df = data.frame(index=index, times=times, method=method)
    ggplot(df, aes(x=index, y=times)) +
        geom_point(aes(color=method, shape=method, group=method)) +
        xlab('n') +
        ylab('Time to Execute')
}
make_comparisons(700)
   0.25 -
```



For relatively large values of n, recursive approach performs the worst. Loop performs second worst, and the built in R function performs the best.