Solutions to Assignment 2: R intermediate

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Examine the following for loop, and then complete the exercises

```
data(iris)
head(iris)
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
               5.1
                            3.5
                                         1.4
                                                      0.2 setosa
                            3.0
## 2
               4.9
                                         1.4
                                                      0.2 setosa
## 3
               4.7
                            3.2
                                         1.3
                                                      0.2 setosa
## 4
               4.6
                            3.1
                                         1.5
                                                      0.2 setosa
## 5
               5.0
                            3.6
                                          1.4
                                                      0.2 setosa
                                                      0.4 setosa
## 6
               5.4
                            3.9
                                         1.7
sp_ids <- unique(iris$Species)</pre>
output <- matrix(0, nrow=length(sp_ids), ncol=ncol(iris)-1)</pre>
rownames(output) <- sp_ids</pre>
colnames(output) <- names(iris[ , -ncol(iris)])</pre>
for(i in seq_along(sp_ids)) {
    iris_sp <- subset(iris, subset=Species == sp_ids[i], select=-Species)</pre>
    for(j in 1:(ncol(iris_sp))) {
        x <- 0
        y <- 0
        if (nrow(iris_sp) > 0) {
             for(k in 1:nrow(iris_sp)) {
                 x \leftarrow x + iris_sp[k, j]
                 y < -y + 1
             output[i, j] <- x / y
        }
    }
}
output
               Sepal.Length Sepal.Width Petal.Length Petal.Width
##
## setosa
                      5.006
                                   3.428
                                                 1.462
                                                              0.246
```

```
5.936
                                                4.260
## versicolor
                                  2.770
                                                             1.326
## virginica
                      6.588
                                  2.974
                                                5.552
                                                             2.026
```

Excercises

Iris loops

1. Describe the values stored in the object output. In other words what did the loops create?

These values are averages of the traits of each species.

2. Describe using pseudo-code how output was calculated, for example,

```
#loop through species ids
# subset iris down to only rows associated with a particular species
# loop through columns (i.e., species traits)
# if their are records associated with that column then
# loop through each observation
# sum across the observations
# count the number of observations
# compute the mean across the observations
```

3. The variables in the loop were named so as to be vague. How can the objects output, x, and y could be renamed such that it is clearer what is occurring in the loop.

```
# the simplest change here it to rename the vauge objects
sp_mean <- matrix(0, nrow=length(sp_ids), ncol=ncol(iris)-1)</pre>
rownames(sp_mean) <- sp_ids</pre>
colnames(sp_mean) <- names(iris[ , -ncol(iris)])</pre>
for(i in seq along(sp ids)) {
    iris_sp <- subset(iris, subset=Species == sp_ids[i], select=-Species)</pre>
    for(j in 1:(ncol(iris_sp))) {
        trait_sum <- 0
        num records <- 0
        if (nrow(iris_sp) > 0) {
             for(k in 1:nrow(iris_sp)) {
                 trait_sum <- trait_sum + iris_sp[k, j]</pre>
                 num_records <- num_records + 1</pre>
             sp_mean[i, j] <- trait_sum / num_records</pre>
        }
    }
```

The loop above is much easier to read and understand by not using vague names.

4. It is possible to accomplish the same task using fewer lines of code? Please suggest one other way to calculate output that decreases the number of loops by 1.

```
# R has a function to compute means so we can drop quite a few lines using that
sp_mean <- matrix(0, nrow=length(sp_ids), ncol=ncol(iris)-1)
rownames(sp_mean) <- sp_ids
colnames(sp_mean) <- names(iris[ , -ncol(iris)])

for(i in seq_along(sp_ids)) {
    iris_sp <- subset(iris, subset=Species == sp_ids[i], select=-Species)
    for(j in 1:(ncol(iris_sp))) {
        sp_mean[i, j] <- mean(iris_sp[ , j])
    }
}</pre>
```

By using a function here such as mean we've made our code more readable and less prone to error

```
# here are two other ways to simplify the code even further that both
# accomplish the exact same task
# approach 1
aggregate(subset(iris, select = -Species), list(Species = iris$Species), mean)
        Species Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1
         setosa
                        5.006
                                    3.428
                                                  1.462
                                                              0.246
## 2 versicolor
                        5.936
                                    2.770
                                                  4.260
                                                              1.326
## 3 virginica
                        6.588
                                    2.974
                                                  5.552
                                                              2.026
# approach 2 using aggregate's function specification
aggregate(cbind(Sepal.Length, Sepal.Width, Petal.Length, Petal.Width) ~ Species,
          data = iris, mean)
##
        Species Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1
                        5.006
                                    3.428
                                                  1.462
                                                              0.246
         setosa
## 2 versicolor
                        5.936
                                    2.770
                                                  4.260
                                                              1.326
                                    2.974
                                                              2.026
## 3 virginica
                        6.588
                                                  5.552
# approach 3 using dplyr, note the dplyr package must already be installed.
require(dplyr)
## Loading required package: 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
iris %>%
  group_by(Species) %>%
  summarize all(mean)
## # A tibble: 3 x 5
     Species
                Sepal.Length Sepal.Width Petal.Length Petal.Width
## * <fct>
                        <dbl>
                                    <dbl>
                                                  <dbl>
                                                              <dbl>
## 1 setosa
                                                              0.246
                         5.01
                                     3.43
                                                   1.46
## 2 versicolor
                        5.94
                                     2.77
                                                   4.26
                                                              1.33
## 3 virginica
                         6.59
                                     2.97
                                                   5.55
                                                              2.03
```

These three approachs are pretty similar but folks differ on which one they prefer. So argue that the dplyr approach is the most 'readable', but I find that I always have to google how to specify the arguments and functions for dplyr (maybe that's just me though).

Sum of a sequence

5. You have a vector \mathbf{x} with the numbers 1:10. Write a for loop that will produce a vector \mathbf{y} that contains the sum of \mathbf{x} up to that index of \mathbf{x} . So for example the elements of \mathbf{x} are 1, 2, 3, and so on and the

elements of y would be 1, 3, 6, and so on.

```
x <- 1:10
y <- NULL
for(i in 1:length(x)) {
    y[i] \leftarrow sum(x[1:i])
}
У
## [1] 1 3 6 10 15 21 28 36 45 55
# alternatively we could use an sapply function
y <- sapply(1:length(x), function(i) sum(x[1:i]))
У
## [1] 1 3 6 10 15 21 28 36 45 55
  6. Modify your for loop so that if the sum is greater than 10 the value of y is set to NA
y <- NULL
for(i in 1:length(x)) {
    y[i] \leftarrow sum(x[1:i])
    if (y[i] > 10) {
        y[i] <- NA
    }
}
У
## [1] 1 3 6 10 NA NA NA NA NA NA
# alternatively although much more difficult to understand we could use
y \leftarrow sapply(1:length(x), function(i) ifelse(sum(x[1:i]) > 10, NA, sum(x[1:i])))
У
## [1] 1 3 6 10 NA NA NA NA NA NA
```

- # I definately prefer the loop approach in this context because of readability # the sapply approach will be no faster
 - 7. Place your for loop into a function that accepts as its argument any vector of arbitrary length and it will return y.

```
cum sum cutoff <- function(x, cutoff=10) {</pre>
    # this function computes a cumulative sum along a numeric vector up to a cutoff
    # arguments
    # x: a numeric vector
    # cutoff: a number above which sums are set to NA, defaults to 10.
    if (!is.vector(x))
        stop('x must be a vector')
    if (!is.numeric(x))
        stop('x must be numeric')
    v <- NULL
    for(i in 1:length(x)) {
        y[i] <- sum(x[1:i])
        if (y[i] > cutoff) {
            y[i] \leftarrow NA
    }
    return(y)
```

```
cum_sum_cutoff(1:10)

## [1] 1 3 6 10 NA NA NA NA NA NA
cum_sum_cutoff(1:10, 50)

## [1] 1 3 6 10 15 21 28 36 45 NA
```

Notice above I have defined a new variable called **cutoff** which I use to vary what the cutoff of the cumulative sum is. Also notice that I used a fairly informative function name. This name is pushing the upper limits of how long an object name to shoot for. Text completion helps to deal with cumbersome names.

(Optional)Fibonacci numbers and Golden ratio

8. Fibonacci numbers are a sequence in which a given number is the sum of the precedding two numbers. So starting at 0 and 1 the sequence would be

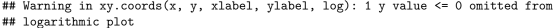
```
0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, \dots
```

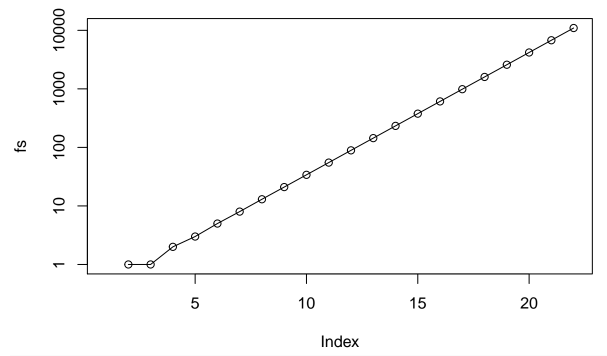
Write and apply a simple R function that can accomplish this task with a for loop. Then write a function that computes the ratio of each sequential pair of Fibonacci numbers. Do they asymptoticly approach the golden ratio $(1 + \operatorname{sqrt}(5)) / 2)$?

```
# first I define several helper functions
#' Add a value to the end of a numeric vector that is equal to the sum of the
#' last two values in the vector
#' Oparam x a numeric vector that has at least a length of 2
\#' Oreturns a vector that is one longer than x which the last value a sum of
#' previous two values.
sum2c <- function(x) {</pre>
    return(c(x, x[length(x)] + x[length(x)-1]))
}
#' get a certain number of fibonacci numbers
#' @param x a starting vector of numbers
#' @param depth how many fibonacci numbers to mine
#' Oreturns a vector of fibonacci numbers starting with x.
get fib <- function(x, depth) {
    output <- x
    for(i in 1:depth)
       output <- sum2c(output)</pre>
    return(output)
}
#' compute the ratio of each sequential value in a vector
#' @param a vectof of numbers
#' @returns a vector of ratios
get_ratios <- function(x) {</pre>
  return(x[-1] / x[-length(x)])
sum2c(0:1)
```

[1] 0 1 1

```
sum2c(3:4)
## [1] 3 4 7
sum2c(c(0, 1, 1, 2, 3, 5))
## [1] 0 1 1 2 3 5 8
# a recursive usage of sum2c
sum2c(sum2c(sum2c(0:1))))
## [1] 0 1 1 2 3 5
fs <- get_fib(0:1, 20)
get_ratios(fs)
            Inf 1.000000 2.000000 1.500000 1.666667 1.600000 1.625000 1.615385
## [1]
## [9] 1.619048 1.617647 1.618182 1.617978 1.618056 1.618026 1.618037 1.618033
## [17] 1.618034 1.618034 1.618034 1.618034
# the fibonacci numbers follow an exponential function which is linear
# when the y-axis is log transformed.
plot(fs, type = 'o', log='y')
## Warning in xy.coords(x, y, xlabel, ylabel, log): 1 y value <= 0 omitted from
```





notice how the ratios approach the true golden ratio plot(get_ratios(fs), type ='o') abline(h = (1 + sqrt(5)) / 2, lty=2) # golden ratio

