STA 220 - Data and Web Technologies for Data Analysis - midterm

Exercises

1. After executing the command

```
z \leftarrow rep(c(rep(x, each = a), rep(y, each = b)), times = t)
```

which element of x or y is contained in the kth element of z?. Suppose that x and y are vectors in R of lengths m and n, respectively. Write a function, rep_tracker(k, m, n, a, b, t), which computes the answer for any positive integers k, m, n, a, b, and t. Your function should return a list whose first element is named "src_vector" and gives the name of the vector ("x" or "y") and whose second element is named "src_index" and gives the integer indicating the original location of the value in either "x" or "y". For example, if the kth element of z was originally the 5 element of y, then your function should return list(src_vector = "y", src_index = 5).

Your may not use the rep() function in your solution. Your function should emulate the way that a human might solve this problem using integer arithmetic.

Solution

```
rep_tracker <- function(k, m, n, a, b, t) {
   if (k > (t * (m * a + n * b))) warning("First argument is out of range")
   ##

## INSERT YOUR CODE HERE TO DETERMINE v AND i

##

list(src_vector = v, src_index = i)
}
```

ALERT: Please delete this line and everything below it before submitting your solution.

Hints

It is helpful to think about how a human would work this out. Note that

- rep(x, each = a) repeats each element of x a times, producing a vector of length m*a.
- rep(y, each = b) repeats each element of y b times, producing a vector of length n*b.
- c(rep(x, each = a), rep(y, each = b)) combines these two vectors, producing a vector of length m*a + n*b.

Lets call this vector "w".

• rep(c(rep(x, each = a), rep(y, each = b)), times = t) repeats the whole vector w t times, producing a vector of length t * (m*a + n*b).

With this knowledge, we can work backwards to the answer. Suppose for example that k = 130, m = 11, n = 8, a = 2, b = 3, and t = 4.

- The outermost call to rep() just makes t = 4 copies of a vector w of length m*a + n*b = 46.
- k = 130 divided by 46 gives 2 with a remainder of r = 38. (How would you calculate this remainder in R?)

- These calculations tell us that we're going to skip over 2 copies of w and then look for the 38th element of w.
 - Be careful here: what element of w would you be seeking if the remainder calculated in the last step were 0?
- Next, to determine whether we're looking for an element of the original x or y vector, we just need to know whether the remainder from the last step was less than or equal to m*a = 22 or not.
 - In the present example r = 38 is greater than 22, so we are looking for an element of y.
- If we are looking for an element of y, then we can subtract m*a from r and ignore x. Otherwise, we can ignore y.
 - In the present example, we are looking for an element of y, so r is changed to 16.
- Next, depending on whether we are looking for an element of x or y, we have to use r with either a or b to determine the original index. Let d represent the value of a or b, depending on whether we are looking for an element of x or of y. Thus, in the present example, d = 3.
- Now you just need to figure out how to do the necessary arithmetic with r and d to get the index.

In outline, the function should look something like this. (Again, be careful to do the right thing in the first step if m*a + n*b happens to divide evenly into k.

```
calculate the remainder r when k is divided by m*a + n*b
if r is less than or equal to m*a
    set v to "x"
    set d to a
else
    set v to "y"
    set r to r - m*a
    set d to b
endif
use r and d to calculate i
return results
```

Again, you are not allowed to use the rep() function in your solution. Thus, a function like the following is NOT allowed, even though it returns the correct solution. (Of course there is nothing stopping you from using this version to check that your own solution is working correctly.)

One last comment: the forbidden version of the function provided above will work correctly if the argument k is an integer *vector*. It is a good exercise to try to modify your solution so that it also works with **vector** k.

Solution

```
## I would expect their solution to look something like this.
rep_tracker <- function(k, m, n, a, b, t) {
    if (k > (t * (m * a + n * b))) warning("First argument is out of range")
    r <- k %% (m * a + n * b)
    if (r == 0) r <- m * a + n * b
    if (r <= m*a) {
        v <- "x"
    }
}</pre>
```

```
d <- a
   } else {
       v <- "y"
       r <- r - m*a
       d <- b
   i <- ceiling(r/d) ## 0r: i <- ((r - 1) %/% d) + 1
   list(src_vector = v, src_index = i)
   }
## For grading, you can give full credit if they followed the
## quidelines of the assignment and their function is correct (see
## below for how you can test this). If you take off any points, you
## should insert brief comments in the .Rmd file to explain each
## deduction of points.
##
## If their code is so messy that it's unreadable, you can take off one
## point for that and explain why.
## If they have errors in their function, here are my suggestions for
## assigning points:
rep_tracker <- function(k, m, n, a, b, t) {
   if (k > (t * (m * a + n * b))) warning("First argument is out of range")
   ## BEGIN 4 point block-----
   r \leftarrow k \% (m * a + n * b)
   if (r == 0) r <- m * a + n * b
   ## END 4 point block-----
   ## BEGIN 7 point block-----
   if (r <= m*a) {</pre>
       v <- "x"
       d <- a
   } else {
       v <- "y"
       r <- r - m*a
       d <- b
   ## END 7 point block-----
   ## BEGIN 4 point block-----
   i <- ceiling(r/d) ## 0r: i <- ((r - 1) %/% d) + 1
   ## END 4 point block-----
   list(src_vector = v, src_index = i)
}
## Use your judgement of course. I hope that they won't introduce any
## mistakes by changing any of the parts that I gave them (the first
## and last couple of lines), but if they do, you should talk off a
## point or two for that as well.
## After reviewing their code, you can test their solutions by
## generating a few random examples. It's probably a good idea to
## check some edge cases as well. Here's a function you can use for
## this.
test gen <- function(edge = FALSE) {</pre>
 m < - sample(1:40, 1)
```

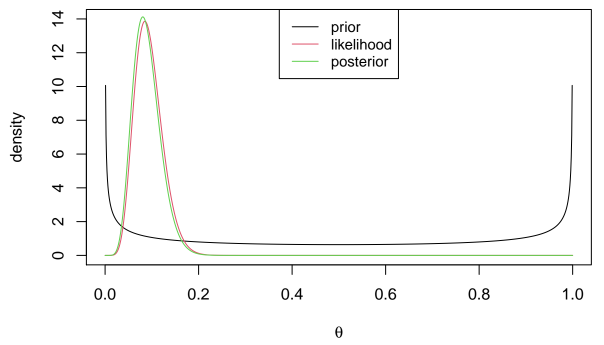
```
n \leftarrow sample(1:40, 1)
    a <- sample(1:10, 1)
    b <- sample(1:10, 1)
    t <- sample(1:10, 1)
    ## Just choose a random admissible value unless edge is TRUE, in
    ## which case we choose a random edge case.
    if (edge) {
        edge_cases <- (1:t) * (m * a + n * b)
        edge_cases <- c(edge_cases, edge_cases - (m * a + n * b) + 1)</pre>
        k <- sample(edge_cases, 1)</pre>
    } else {
        k \leftarrow sample(1:(t * (m*a + n*b)), 1)
    list(k = k, m = m, n = n, a = a, b = b, t = t)
}
## Then just run something like this (you would need to do it a
## several times):
x <- test_gen()
do.call(forbidden, x) # We know this is correct
do.call(rep_tracker, x) # Is theirs the same?
x <- test_gen(edge = TRUE)</pre>
do.call(forbidden, x)
do.call(rep_tracker, x)
## It would be better to do something like this. If you get an error
## message, you can look at x to see the example where their solution
## failed.
for (i in 1:1000) {
    x <- test gen()
    error <- !isTRUE(all.equal(do.call(rep_tracker, x), do.call(forbidden, x)))</pre>
    if (error) {
        warning("Error detected")
        break
    }
}
## BTW, here is a vectorized version of the function. You could probably
## talk about this in the next lab. It should work if any or
## all of k, m, n, a, b, or t are vectors, with the usual R recycling
## if they are not all of the same length.
vrep_tracker <- function(k, m, n, a, b, t) {</pre>
    if (any(k > (t * (m * a + n * b)))) warning("Arguments out of range")
    len_w <- m * a + n * b
    r <- k %% len_w
    r <- ifelse(r == 0, len_w, r)
    is_x <- r <= m*a
    v <- ifelse(is_x, "x", "y")</pre>
    r \leftarrow ifelse(is_x, r, r - m*a)
    d <- ifelse(is_x, a, b)</pre>
    i <- ceiling(r / d)</pre>
    list(src_vector = v, src_index = i)
}
```

2. Consider the report: A PHASE 1/2/3, PLACEBO-CONTROLLED, RANDOMIZED, OBSERVER-

BLIND, DOSE-FINDING STUDY TO EVALUATE THE SAFETY, TOLERABILITY, IMMUNO-GENICITY, AND EFFICACY OF SARS-COV-2 RNA VACCINE CANDIDATES AGAINST COVID-19 IN HEALTHY INDIVIDUALS (pages 99-101). Let θ be the probability that a subject who fell ill with Covid-19 is from the treatment group and $1-\theta$ the probability that the subject is from the control group. Assuming that 94 subjects fell ill to Covid-19 (with a sample efficacy above 90%) and at most 8 of those 94 subjects were vaccinated. Write a report (Introduction, Methods, Results and Conclusions) assuming:

a. A Beta prior for θ : $p(\theta)$ =Beta(a=0.5,b=0.5), where a and b are the shape parameters of the Beta distribution. Plot the prior, likelihood and posterior as function of θ .

```
a = 0.5
b = 0.5
y = 8
n = 94
theta<-seq(0,1,len=1000)
plot(theta,dbeta(theta,a,b),type="l",xlab=expression(theta),
ylab=expression(density),ylim=c(0,14))# prior
lines(theta,dbeta(theta,y+1,n-y+1),type="l",xlab=expression(theta),
ylab=expression(p(theta)),col=2)# likelihood
lines(theta,dbeta(theta,a + y ,b + n - y),type="l",xlab=expression(theta),
ylab="posterior",col=3)# posterior
legend("top",legend=c("prior","likelihood","posterior"),col=c(1,2,3),
cex = 0.9, lwd =1)</pre>
```



b. Compute the posterior probability of having a value of $\theta > 0.4118$. 10

```
1-pbeta(0.4118, a + y, b + n - y)
```

```
## [1] 5.82645e-13
```

c. Compute a 95% credible and confidence intervals. 20

```
proportion.sample<-y/n
credible<-qbeta(c(0.025, 0.975), a + y, b + n - y)# posterior
confidence<-c(proportion.sample - 1.96 * sqrt((proportion.sample*(1-proportion.sample))/n),</pre>
```

```
proportion.sample + 1.96 * sqrt((proportion.sample*(1-proportion.sample))/n))
credible
```

[1] 0.0410614 0.1541568

confidence

[1] 0.02869607 0.14151670

d. Plot the posterior empirical predictive density. If a new sample of 94 subjects with Covid-19 is taken, how many were vaccinated?.

```
predictive.100<- (n*(a + y))/(a + y + b + n - y)
round(predictive.100,digits=0)
```

[1] 8

```
theta.s <- rbeta(1000, a + y, b + n - y)
x.p<-rbinom(1000, n, theta.s)# for each theta, random a sample
plot(table(x.p)/1000,xlab="",ylab="Posterior predictive")</pre>
```

