# Week 3 exercises

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#### More on matrices vs data frames

0.005

0.000

0.006

1. The following simulation function simulates n replicates of an explanatory variable X and a response variable  $Y = \beta X + E$ , where  $\beta$  is a regression coefficient between -1 and 1 and  $E \sim N(0,1)$  is random noise. Run the code chunk and then use the function to simulate one dataset of size n = 1000 and save the result in an object called dd.

```
simdat <- function(n) {
  beta <- runif(1,min=-1,max=1)
  x <- rnorm(n)
  y <- beta * x + rnorm(n)
  data.frame(x=x,y=y)
}</pre>
```

2. Create a larger dataset by calling simdat() N=500 times over and stacking the results. The larger dataset should have 500\*1000 rows and 2 columns. Call your stacked dataset bigd1. To create the stacked dataset, initialize with bigd1 <- NULL and use a for loop to build up bigd1 one layer at a time. Time this code using the system.time() function. An example use of system.time() to time an R command, e.g., x <- rnorm(100000) is:</p>

```
system.time({
   x <- rnorm(100000) # Could put multiple lines of R code here
})
## user system elapsed</pre>
```

Use the first element of the output (user time) as your measure of execution time.

- 3. Repeat 2, but this time, instead of stacking the output of simdat(), coerce the output of simdat() to a matrix, and stack the matrices. Use system.time() to time your code and compare the timing from question (2).
- 4. Now build bigd2 by (i) initializing an empty matrix of appropriate dimension, and (ii) looping 500 times and inserting simulated datasets of size n = 1000, coerced to matrices, into successive layers of bigd2. Time this code and compare the timing to that of part (3). You may find the following R function useful:

```
layerInds <- function(layerNum,nrow) {
    ((layerNum-1)*nrow + 1):(layerNum*nrow)
}
# Example use:
inds <- layerInds(layer=1,nrow=1000)
range(inds)</pre>
```

## [1] 1 1000

## Control flow

1. What type of vector does each of the following return?

```
ifelse(TRUE, 1, "no")

## [1] 1

ifelse(FALSE, 1, "no")

## [1] "no"

ifelse(NA, 1, "no")

## [1] NA
```

2. Re-write the following using switch

```
IQR_mid <- function(x) mean(quantile(x,c(.25,.75)))
cc <- function(x,method) {
   if(method=="mean") {
      mean(x)
   } else if(method=="median") {
      median(x)
   } else if(method=="IQR_mid") {
      IQR_mid(x)
   } else stop("centring method ",method," not implemented")
}
set.seed(123)
x <- c(-3,rnorm(100),1000)
cc(x,"mean")</pre>
```

## [1] 9.863143

```
cc(x, "median")
```

## [1] 0.06175631

```
cc(x,"IQR_mid")
## [1] 0.0993383
try(cc(x,"cat"))
```

## Error in cc(x, "cat") : centring method cat not implemented

3. Rewrite the following function so that it uses a while() loop instead of the for() loop and break statement. Your while-approach will not require the maxit upper limit on the number of iterations.

```
rtruncNormal <- function(thresh = 2, maxit=1000) {
    x<-NULL
    for(i in 1:maxit) {
        xnew <- rnorm(n=1)
        if(xnew>thresh) {
            break
        }
        x <- c(x,xnew)
    }
    x
}
set.seed(1234)
rtruncNormal()</pre>
```

## **Functions**

- 4. The following code chunk is typed into the R Console.
  - What is the output of the function call f(5)?
  - What is the enclosing environment of f()?
  - What is the enclosing environment of g()?
  - What search order does R use to find the value of x when it is needed in g()?

```
x <- 1
f <- function(y) {
   g <- function(z) {
   (x+z)^2
   }
   g(y)
}
f(5)</pre>
```