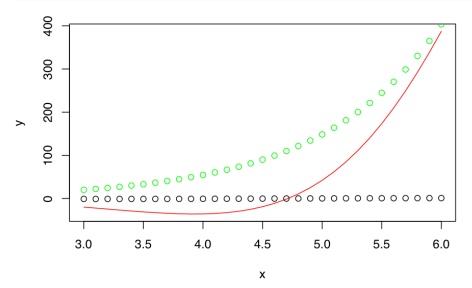
MA615-HW1

 $Quan\ Zhou$

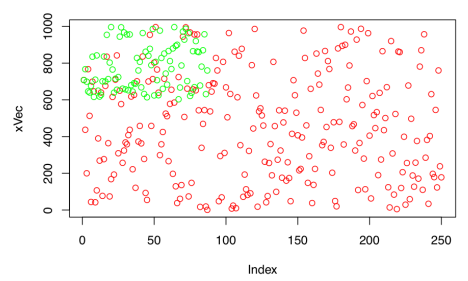
September 18, 2016

Exercise 1

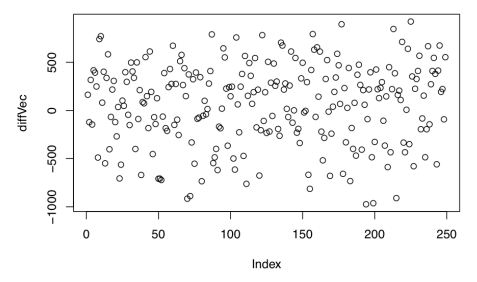
```
#1
#a
aVec<-c(1:20)
bVec<-sort(aVec, decreasing = TRUE)</pre>
cVec<-c(aVec,bVec[-1])
tmp < -c(4,6,3)
eVec<-rep(tmp, times=10)
fVec<-c(rep(tmp, times = 10),4)
gVec<-rep(tmp, times = c(10,20,30))
#2. Creating vectors
#a
x \leftarrow seq(3, 6, 0.1)
y \leftarrow \exp(x) * \cos(x)
plot(x,y,col="red", type="l")
points(x,cos(x),col="black")
points(x,exp(x),col="green")
```



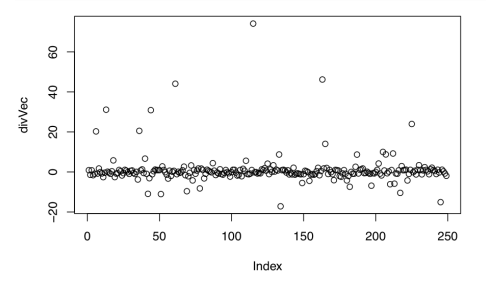
```
#3
\#a
hVec<-(0.1^seq(3, 36, by=3)*0.2^seq(1, 34, by=3))
iVec<-2^seq(1, 25, by=1)/seq(1, 25, by=1)
#4
\#a
sigma_a<-sum(seq(10, 100, by=1)^3+4*seq(10,100, by=1)^2)
sigma_b < -sum(2^seq(1, 25, by=1)/seq(1, 25, by=1) + 3^seq(1, 25, by=1)/seq(1, 25, by=1))
#5
#a
jVec<-paste("label",1:30,sep=" ")</pre>
#b
kVec<-paste("fn",1:30,sep="")</pre>
#6
set.seed(50)
xVec \leftarrow sample(0:999, 250, replace=T)
yVec <- sample(0:999, 250, replace=T)</pre>
plot(xVec, col="red")
points(xVec[xVec>600], col="green")
```



```
#a
diffVec <- yVec[-1] - xVec[-1*length(yVec)]
plot(diffVec, col="black")</pre>
```

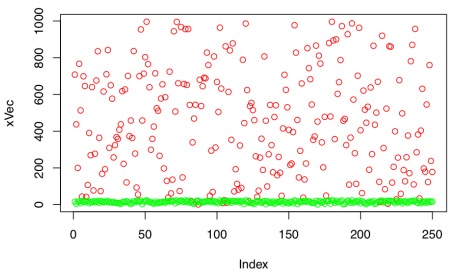


#b
divVec <- sin(yVec[-1*length(xVec)])/cos(xVec[-1])
plot(divVec, col="black")</pre>



#c
x_new <- xVec[-c(length(xVec)-1, length(xVec))]+2*xVec[-c(1, length(xVec))]-xVec[-c(1,2)]
#d
sigma_d <- sum(-exp(-xVec[-1])/(xVec[-length(xVec)]+10))
#7</pre>

```
#a
plot(yVec, col="blue")
points(yVec[yVec>600], col="yellow")
     1000
    800
     009
                                                          0080
    400
                                                               000
                                                000
     200
                                   000
                          0 0 00
                      00
                                                             000
                                  ଚ
                     0
                            0
                                           ଚ
                                                            00
     0
           0
                       50
                                   100
                                               150
                                                            200
                                                                        250
                                        Index
idx<-which(yVec>600)
which(xVec[idx]>600)
                                        31 32 33 35 36 41 44 45
       1 5
               8
                    9 15 16 17 21 29
## [18] 47 49 64 67 69 70 73 78 79 80 82 83 94 97 101 104
\#d
avg<-mean(xVec)</pre>
root_x <- sqrt(abs(xVec-avg))</pre>
plot(xVec, col="red")
points(root_x, col="green")
```



```
which(yVec>max(yVec)-200)
                 8 11 16 28 32 33 42 43 48 50 58 59 61 63 68
## [18] 72 79 80 86 97 101 109 111 123 127 136 137 142 150 151 157 158
## [35] 159 163 167 168 172 173 176 178 182 183 187 189 190 203 206 211 213
## [52] 214 224 226 230 239 246
idx_even \leftarrow which(xVec\%2 == 0)
length(idx_even)
## [1] 124
xVec_new <- xVec[(order(yVec, decreasing = FALSE))]</pre>
xVec_sample <- xVec[seq(1,250,by=3)]</pre>
#numerator:even starting 2
#denominator: odd starting 3
#odd<-seq(3,39,by=2)
#even < -seq(2,38,by=2)
mVec<-c(1, cumprod(seq(2,38,by=2)/seq(3,39,by=2)))
sum(mVec)
```

[1] 6.976346

Exercise 2

```
#1
\#a
A = matrix(c(1, 5, -2, 1, 2, -1, 3, 6, -3), nrow = 3, ncol = 3)
# require expm package
A %*% A %*% A
## [,1] [,2] [,3]
## [1,] 0 0 0
## [2,] 0 0 0
## [3,] 0 0 0
A[,3] \leftarrow A[,2]+A[,3]
colVec <- rep.int(10,15)</pre>
B <- rbind(colVec, -colVec, colVec)</pre>
B%*%t(B)
## colVec colVec
## colVec 1500 -1500 1500
## -1500 1500 -1500
## colVec 1500 -1500 1500
z \leftarrow rbind(rep.int(0,6),diag(x = 1, 5, 6))
##
     [,1] [,2] [,3] [,4] [,5] [,6]
## [1,] 0 1 0 0 0 0
        1 0 1 0 0 0
0 1 0 1 0 0
0 0 1 0 1 0
## [2,]
## [3,]
## [4,]
## [5,] 0 0 0 1 0 1
## [6,]
        0 0 0 0 1 0
outer_vec <- 0:4
outer(outer_vec, outer_vec, "+")
## [,1] [,2] [,3] [,4] [,5]
## [1,] 0 1 2 3 4
                           5
        1 2
                 3 4
## [2,]
        2 3 4 5 6
## [3,]
         3 4 5 6 7
4 5 6 7 8
## [4,]
## [5,]
#5
\#a
outer(0:4, 0:4,"+")%%5
```

```
[,1] [,2] [,3] [,4] [,5]
##
## [1,] 0 1 2 3
## [2,]
        1
             2
                 3
                     4
                          0
## [3,]
         2
             3
                 4
                     0
                          1
## [4,]
        3
             4
                 0
                          2
                    1
## [5,]
             0
#b
outer(0:9, 0:9,"+")%%10
       [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
             1
##
                  2
                     3
   [1,]
         0
                          4
                               5
                                   6
                                       7
                                            8
                                                 9
##
   [2,]
          1
              2
                  3
                      4
                           5
                               6
                                   7
                                        8
                                            9
                                                 0
##
   [3,]
          2
              3
                  4
                               7
                                       9
                      5
                           6
                                   8
                                            0
                                                 1
## [4,]
          3
                               8
                     7
## [5,]
                                      1
                                                 3
          4
              5
                  6
                           8
                               9
                                   0
                                            2
##
   [6,]
          5
              6
                  7
                      8
                           9
                               0
                                   1
                                       2
                                            3
                                                 4
                     9
## [7,]
          6
              7
                  8
                           0
                               1
                                       3
                                            4
                                                 5
## [8,]
              8
                               2
                                                 6
## [9,]
          8
             9
                  0
                      1
                           2
                               3
                                   4
                                        5
                                           6
                                                 7
## [10,]
          9
              0
                                                 8
#c
outer(0:8, 9:1,"+")%%9
       [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9]
##
## [1,]
         0
             8
                 7
                     6
                          5
                               4
                                   3
                                       2
                                            1
##
  [2,]
          1
              0
                  8
                           6
                               5
## [3,]
                     8
          2
              1
                  0
                           7
                               6
                                   5
                                       4
                                            3
##
   [4,]
          3
              2
                  1
                      0
                           8
                               7
                                   6
                                       5
                                            4
##
   [5,]
          4
              3
                  2
                      1
                           0
                               8
                                   7
                                        6
                                            5
## [6,]
          5
              4
                 3
                     2
                               0
                                   8
                                       7
                           1
## [7,]
          6
            5
                  4 3
                           2
                               1
                                   0
                                       8
                                            7
## [8,]
          7
              6
                  5
                      4
                           3
                               2
                                       0
                                            8
                                   1
## [9,]
          8
              7
                  6
                      5
                               3
C <- matrix(seq(1,5, by=1), 5, 5)</pre>
D <- t(C)
A <- abs(C-D)+diag(x=1, 5, 5)
b <- c(7, -1, -3, 5, 17)
solve(A, b)
## [1] -5 6 11 4 -7
set.seed(75)
aMat <- matrix( sample(10, size=60, replace=T), nr=6)
g4plus<-aMat > 4
length(which(g4plus))
```

```
## [1] 32
rownames(aMat) <- paste("ROW", 1:6, sep = "_")</pre>
indexMat<-which(aMat == 7, arr.ind = TRUE)</pre>
counts<-table(indexMat[,1])</pre>
which(counts==2)[1]
## 5
## 5
#c
sigmaMat <- colSums(aMat)</pre>
which( outer(sigmaMat,sigmaMat,"+")>75, arr.ind=T )
##
        row col
## [1,] 2 2
## [2,] 6 2
## [3,] 8 2
## [4,] 2 6
## [5,] 8 6
## [6,] 2 8
## [7,] 6 8
## [8,] 8 8
#8
#a
#sum <- 0
#for(j in 1:5){
# for(i in 1:20){
    sum <- sum + i^4 / (j + 3)
#
# }
#}
sum(outer((1:20)^4, (1:5) + 3, "/"))
## [1] 639215.3
#b
#sum <- 0
#for(j in 1:5){
# for(i in 1:20){
# sum <- sum + i<sup>2</sup>/<sub>4</sub> / (i*j + 3)
# }
#}
sum((1:20)^4 / (3 + outer(1:20, 1:5)))
## [1] 89912.02
#c
#sum <- 0
#for(i in 1:20){
```

```
# for(j in 1:i){
# sum <- sum + i^4 / (i*j + 3)
# }
#}
sum( outer(1:10,1:10,function(i,j){ (i>=j)*i^4/(3+i*j) }) )
```

[1] 6944.743