Simple R Functions

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1.

(a) Write functions tmpFn1 and tmpFn2 such that if xVec is the vector $(x_1, x_2, ..., x_n)$, then tmpFn1(xVec) returns vector $(x_1, x_2^2, ..., x_n^n)$ and tmpFn2(xVec) returns the vector $(x_1, \frac{x_2^2}{2}, ..., \frac{x_n^n}{n})$.

Here is tmpFn1

```
tmpFn1 <- function(xVec){
   return(xVec^(1:length(xVec)))
}

## simple example
a <- c(2, 5, 3, 8, 2, 4)
b <- tmpFn1(a)
b</pre>
```

[1] 2 25 27 4096 32 4096

and now tmpFn2

```
tmpFn2 <- function(xVec2){
    n = length(xVec2)
    return(xVec2^(1:n)/(1:n))
}

c <- tmpFn2(a)
c</pre>
```

[1] 2.0000 12.5000 9.0000 1024.0000 6.4000 682.6667

(b) Now write a fuction tmpFn3 which takes 2 arguments x and n where x is a single number and n is a strictly positive integer. The function should return the value of

$$1 + \frac{x}{1} + \frac{x^2}{2} + \frac{x^3}{3} + \dots + \frac{x^n}{n}$$

2. Write a function tmpFn(xVec) such that if xVec is the vector $x = (x_1, ..., x_n)$ then tmpFn(xVec) returns the vector of moving averages:

$$\frac{x_1+x_2+x_3}{3}, \frac{x_2+x_3+x_4}{3}, ..., \frac{x_{n-2}+x_{n-1}+x_n}{3}$$

Try out your function. tmpFn(c(1:5,6:1))

```
tmpFn <- function(xVect){
   return((xVect[-c(length(xVect),length(xVect)-1)]+xVect[-c(1,length(xVect))]+xVect[-c(1,2)])/3)
}
tmpFn(c(1:5,6:1))
## [1] 2.000000 3.000000 4.000000 5.000000 5.333333 5.000000 4.000000 3.000000
## [9] 2.000000</pre>
```

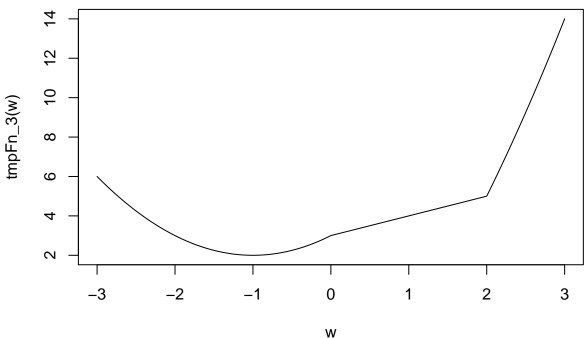
3. Consider the continuous function

$$f(x) = \begin{cases} x^2 + 2x + 3 & if & x < 0\\ x + 3 & if & 0 \le x < 2\\ x^2 + 4x - 7 & if & 2 \le x \end{cases}$$

Write a function tmpFn which takes a single argument xVec. the function should return the vector the values of the function f(x) evaluated at the values in xVec.

Hence plot the function f(x) for -3 < x < 3.

```
tmpFn_3 <- function(x){
  ifelse(x < 0, x^2+2*x+3, ifelse(x < 2, x+3, x^2+4*x-7))
}
w <- seq(-3,3, len=1000)
plot(w, tmpFn_3(w), "l")</pre>
```



4. Write a function which takes a single argument which is a matrix. The function should return a matrix which is the same as the function argument but every odd number is doubled.

Hence the result of using the function on the matrix

$$\begin{bmatrix} 1 & 1 & 3 \\ 5 & 2 & 6 \\ -2 & -1 & -3 \end{bmatrix}$$

should be:

$$\begin{bmatrix} 2 & 2 & 6 \\ 10 & 2 & 6 \\ -2 & -2 & -6 \end{bmatrix}$$

```
tmpFn_4 <- function(mat){</pre>
  mat[mat\%2 == 1] <- 2 * mat[mat\%2 == 1]
  return(mat)
}
mat_4 \leftarrow matrix(c(1,1,3,5,2,6,-2,-1,-3),nr=3,byrow=T)
tmpFn_4(mat_4)
##
        [,1] [,2] [,3]
## [1,]
## [2,]
                 2
                       6
           10
## [3,]
           -2
                      -6
```

5. Write a function which takes 2 arguements n and k which are positive integers. It should return the nxn matrix:

$$\begin{bmatrix} k & 1 & 0 & 0 & \cdots & 0 & 0 \\ 1 & k & 1 & 0 & \cdots & 0 & 0 \\ 0 & 1 & k & 1 & \cdots & 0 & 0 \\ 0 & 0 & 1 & k & \cdots & 0 & 0 \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\ 0 & 0 & 0 & 0 & \cdots & k & 1 \\ 0 & 0 & 0 & 0 & \cdots & 1 & k \end{bmatrix}$$

```
tmpFn_5 <- function(k,n){
  mat <- diag(k, nr=n)
  mat[abs(row(mat)-col(mat))==1] <- 1
  return(mat)
}
tmpFn_5(10,5)</pre>
```

```
[,1] [,2] [,3] [,4] [,5]
## [1,]
          10
                1
                      0
                           0
## [2,]
           1
               10
                      1
                           0
                                 0
## [3,]
           0
                     10
                                0
## [4,]
           0
                0
                          10
                                1
                      1
## [5,]
                      0
                                10
```

6. Suppose an angle α is given as a positive real number of degrees.

```
If 0 \le \alpha < 90 then it is quadrant 1. If 90 \le \alpha < 180 then it is quadrant 2. if 180 \le \alpha < 270 then it is quadrant3. if 270 \le \alpha < 360 then it is quadrant 4. if 360 \le \alpha < 450 then it is quadrant 1. And so on . . .
```

Write a function quadrant (alpha) which returns the quadrant of the angle α .

```
quadrant <- function(alpha){
alpha%%360%/%90+1
}
quadrant(390)</pre>
```

[1] 1

7.

(a) Zeller's congruence is the formula:

$$f = ([2.6m - 0.2] + k + y + [y/4] + [c/4] - 2c) mod 7$$

where [x] denotes the integer part of x; for example [7.5] = 7.

Zeller's congruence returns the day of the week f given:

k =the day of the month

y =the year in the century

c =the first 2 digits of the year (the century number)

m = the month number (where January is month 11 of the preceding year, February is month 12 of the preceding year, March is month 1, etc.)

For example, the date 21/07/1'963 has m = 5, k = 21, c = 19, y = 63;

the date 21/2/63 has m = 12, k = 21, c = 19, and y = 62.

Write a function weekday(day,month, year) which returns the day of the week when given the numerical inputs of the day, month and year.

Note that the value of 1 for f denotes Sunday, 2 denotes Monday, etc.

```
weekday <- function(month, day, year) {
    month <- month - 2
    if(month <= 0) {
        month <- month + 12
        year <- year - 1
    }
    cen <- year %/% 100
    year <- year %/% 100
    tmp <- floor(2.6*month - 0.2) + day + year + year %/% 4 + cen %/% 4 - 2 * cen
    c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday") [1+tmp%%7]
}
weekday(2,12,2018)</pre>
```

[1] "Monday"

(b) Does your function work if the input parameters day, month, and year are vectors with the same length and valid entries?