Computer Lab 1

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Question 1 (Be Careful When Comparing)

1

 $\mathbf{2}$

Instead of writing if (x1 - x2 == 1/12) it should be written if (isTRUE(all.equal(x1-x2,1/12))). In this case this equation will return TRUE. We can use all.equal function, or we can use all.equal.numeric function too.

Question 2 (Derivative)

###1

Write your own R function to calculate the derivative of f(x) = x in this way with $e = 10^-15$.

```
deriv <- function(x){
  e <- 10^(-15)
  derivative <- ((x+e)-x)/e
  return(derivative)
}</pre>
```

###2 Evaluate your derivative function at x = 1 and x = 100000

```
deriv(1)
```

[1] 1.110223

1 1.110223

deriv(100000)

```
## [1] 0
```

10

###3 What values did you obtain? What are the true values? Explain the reasons behind the discovered differences. The smallest positive computer number is epsilon that here we considered it 10^{-15} When x=100000 the derivative function showed 0, in equation ((x+e)-x), difference between large numbers dominates epsilon, in other words the smallest positive number is added to the large number. Hence the epsilon would be ignored. But when x=1, the effect of epsilon can not be ignored the result would be 1.110223.

Question 4

1

is it he case when n = k = 0 or n > 0, k = 0?

```
n <- 1000
k <- 800
prod(1:n) / (prod(1:k) * prod(1:(n-k)))

## [1] NaN

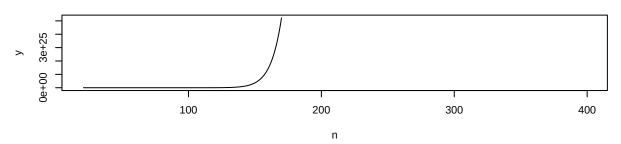
prod(((k+1):n) / prod(1:(n-k))

## [1] NaN

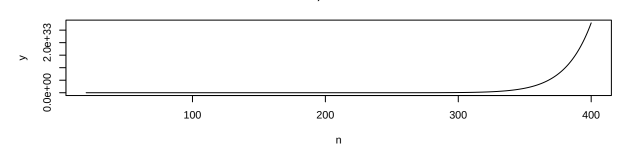
prod(((k+1):n) / (1:(n-k)))</pre>
```

[1] 6.617156e+215

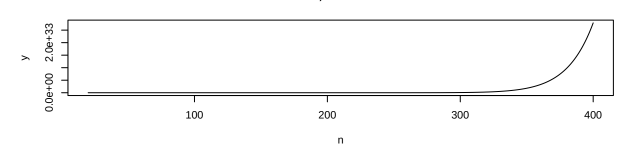


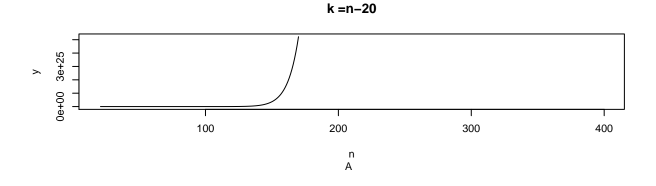


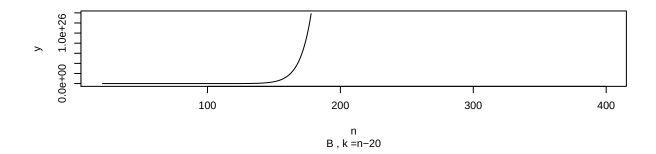
B , k =n-20

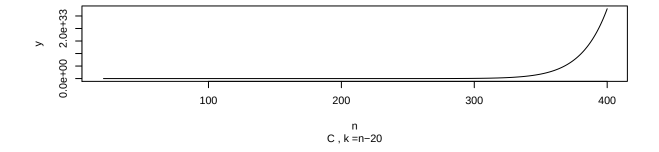


C , k =n-20









3

expression A and B, because with large numbers method prod() will overflow.

In expression A we calculate product of vector from 1 to n and later divide it by other products with smaller vectors. However in this case first operation $(\operatorname{prod}(1:n))$ will overflow $(=\operatorname{Inf})$ and other operations wont matter as the result will be Inf or Nan (if denominator will be also Inf).

In expression B overflow will depend on k, if k is close to n it wont overflow.

In expression C, as first vectors are divided, the final vector for product will have smaller values and that is why prod() method wont overflow.