Programmieren mit R: Seminararbeit 2

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1 Part I: Functions (15 points)

1.1 Functions I:

Define a function which given an atomic vector x as argument, returns x after removing missing values

```
dropNa <- function(x) {
    # takes an atomic vector as an argument and returns it without missing values
    x[!is.na(x)]
}
# test
all.equal(dropNa(c(1, 2, 3, NA, 1, 2, 3)), c(1, 2, 3, 1, 2, 3))</pre>
```

[1] TRUE

1.2 Functions II:

Part I: Write a function meanVarSdSe that takes a numeric vector x as argument. The function should return a named numeric vector that contains the mean, the variance, the standard deviation and the standard error of x.

```
meanVarSdSe <- function(x){</pre>
  # takes an numeric vector as argument and returns a named numeric vector
  # containing its mean, variance, standard deviation and standard error
  c(mean = mean(x),
    var = var(x),
    sd = sd(x),
    se = sd(x) / sqrt(length(x))
  )
}
# test
x <- 1:100
meanVarSdSe(x)
##
         mean
                      var
                                   sd
                                              se
```

mean var sa se ## 50.500000 841.666667 29.011492 2.901149

Part II: Look at the following code sequence. What result do you expect?

```
x \leftarrow c(NA, 1:100)
meanVarSdSe(x)
```

The code returns NA values for each statistic computed, which is the output of each function when using the default (FALSE) argument for na.rm.

```
meanVarSdSe <- function(x, ...){
    # computs mean, variance, standard deviation and standard error
#
# Args:
# x: a numeric vector
#</pre>
```

Part III: Write an alternative version of meanVarSdSe in which you make use of the function definition dropNa

```
meanVarSdSe <- function(x){</pre>
  # computs mean, variance, standard deviation and standard error while using
  # dropNA function
  # Args:
  # x: a numeric vector
  # Returns:
  # mean, variance, standard deviation and standard error of input vector
  dropedNa <- dropNa(x)</pre>
  c(mean = mean(dropedNa),
   var = var(dropedNa),
    sd = sd(dropedNa),
    se = sd(dropedNa) / sqrt(length(dropedNa))
  )
}
# test
meanVarSdSe(c(x, NA))
```

```
## mean var sd se
## 50.500000 841.666667 29.011492 2.901149
```

1.3 Functions III:

Write an infix function %or% that behaves like the logical operator |

```
"%or%" <- function(x,y) {
    # logical operator OR... TO BE DONE...
}</pre>
```