CompStat/R - Paper 2

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Part I: Functions

Functions I

Below we define a function dropNa which given an atomic vector \mathbf{x} as argument, returns \mathbf{x} after removing missing values.

```
dropNa <- function(x) {
    # expects an atomic vector as an argument and returns it without missing
    # values
    #
    # Args:
    # x: atomic vector
#

# Returns:
    # The atomic vector x without missing values

# To remove the NAs, we use simple logical subsetting
    y <- x[!is.na(x)]

# Return y
    y
}</pre>
```

Let's test our implementation with the following line of code:

```
all.equal(dropNa(c(1, 2, 3, NA, 1, 2, 3)), c(1, 2, 3, 1, 2, 3))
```

[1] TRUE

As we can see from this positive test, our implementation was successful.

Functions II

Part I Below we define a function mean VarSdSe which given a numeric vector \mathbf{x} as argument, returns the mean, the variance, the standard deviation and the standard error of \mathbf{x} .

```
meanVarSdSe <- function(x) {
    # expects a numeric vector as an argument and returns the mean,
    # the variance, the standard deviation and the standard error
    #
    # Args:
    # x: numeric vector
    #
    # Returns:</pre>
```

```
a numerical vector containing mean, variance, standard deviation
      and standard error of x
  \# We check if x is numeric vector
  # If not: stop and throw error
  if( !is.numeric(x) ) {
    stop("Argument need to be numeric.")
  # Create vector object
  y <- vector()
  # Calculate mean, variance, standard deviation and standard error
  # and save it in y
  y[1] \leftarrow mean(x)
  y[2] \leftarrow var(x)
  y[3] \leftarrow sd(x)
  y[4] \leftarrow y[3]/sqrt(length(x))
  # Set names to vector entries
  names(y) <- c("mean", "var", "sd", "se")</pre>
  # Return the numeric vector y
}
```

To test the function, we define a numeric vector, which contains numbers from 1 to 100 and use it as an argument for our function meanVarSdSe:

```
x <- 1:100
meanVarSdSe(x)

## mean var sd se
## 50.500000 841.666667 29.011492 2.901149</pre>
```

Finally we can confirm, that the result is of type numeric:

```
class(meanVarSdSe(x))
```

```
## [1] "numeric"
```

Part II Now we will have a look at the case below. We would expect that the function will return a vector with NAs:

```
x <- c(NA, 1:100)
meanVarSdSe(x)

## mean var sd se
## NA NA NA NA</pre>
```

The reason for the result is that the functions mean(), var() and sd() use na.rm = FALSE as default, which means that missing values are not removed. If the vector x contains a missing value, the mean() function (var() and sd() respectively) will just return NA to inform about missing values. In the case of calculating standard error we use the result from our sd() function and calculate a NA value with some other numeric values, which will results in NA again.

To solve the problem, we should can add na.rm = TRUE to those three functions. To make this optionally, we will improve the meanVarSdSe function from above as follows:

```
meanVarSdSe <- function(x, na.rm = FALSE) {</pre>
  # expects a numeric vector and flag to handle missing values as an argument
  # and returns the mean, the variance, the standard deviation
  # and the standard error
  # Arqs:
  #
      x: numeric vector, na.rm: boolean
  # Returns:
      a numerical vector containing mean, variance, standard deviation
      and standard error of x
  # We check if x is numeric vector
  # If not: stop and throw error
  if( !is.numeric(x) ) {
    stop("Argument need to be numeric.")
  }
  # Create vector object
  v <- vector()</pre>
  # Calculate mean, variance, standard deviation and standard error
  # and save it in y
  y[1] \leftarrow mean(x, na.rm = na.rm)
  y[2] \leftarrow var(x, na.rm = na.rm)
  y[3] \leftarrow sd(x, na.rm = na.rm)
  if( na.rm == FALSE ) {
    y[4] <- y[3]/sqrt(length(x))
  } else {
    y[4] \leftarrow y[3]/sqrt(length(x) - sum(is.na(x)))
  }
  # Set names to vector entries
  names(y) <- c("mean", "var", "sd", "se")</pre>
  # Return the numeric vector y
}
```

We define the function with a second argument na.rm which has the default value FALSE. If we just give one argument, like meanVarSdSe(x) the function will take na.rm = FALSE for us and respectively sets the same value as argument in mean(), var() and sd(). If we want to remove missing values in all these functions to get a result in case of having missing values, we can use the second parameter by position, like meanVarSdSe(x, TRUE), or by name, like meanVarSdSe(x, na.rm = TRUE). We just have to be aware of length(x) in this case. If we want to have the same result as above we have to remove the sum of NA values from the length of x. Otherwise the function will calculate a different result than in Part I, because then lentgh differs.

Lets confirm the result:

```
meanVarSdSe(c(x, NA), na.rm = TRUE)

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

Part III Now we will use the function dropNa from Functions I to deal with missing values.

```
meanVarSdSe <- function(x) {</pre>
  # expects a numeric vector as an argument and returns the mean,
  # the variance, the standard deviation and the standard error
  # it also removes missing values if x contains some
  # Args:
     x: numeric vector
  # a numerical vector containing mean, variance, standard deviation
      and standard error of x
  \# We check if x is numeric vector
  # If not: stop and throw error
  if( !is.numeric(x) ) {
    stop("Argument need to be numeric.")
  \# We check if x contains missing values
  # If so: remove missing values using dropNA
  if( sum(is.na(x)) > 0 ) {
    x \leftarrow dropNa(x)
  }
  # Create vector object
  y <- vector()
  # Calculate mean, variance, standard deviation and standard error
  # and save it in y
  y[1] \leftarrow mean(x)
  y[2] \leftarrow var(x)
  y[3] \leftarrow sd(x)
  y[4] \leftarrow y[3]/sqrt(length(x))
  # Set names to vector entries
  names(y) <- c("mean", "var", "sd", "se")</pre>
  # Return the numeric vector y
  У
```

We used the function from Part I and added a condition which checks if we have missing values in x, using is.na. If the sum of NA values is greater than 0 (if there is one or more missing value), we use the function

 ${\tt dropNA}$ from the beginning to remove all missing values. The remaing code of the function can stay like above in Part I.

We can confirm the function:

```
meanVarSdSe(c(x, NA))
```

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

Functions III

Part II: Scoping and related topics

Scoping I

Scoping II

Scoping III

Dynamic lookup