Exercise #3

t-test and R programming

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Preliminaries

Loading the mean dataset:

```
setwd(dirname(rstudioapi::getActiveDocumentContext()$path))
mean20_df = read.csv("Mean20.txt", header = TRUE, comment.char = "#")
```

Handle the outliers:

- Remove NAs
- Remove illogical values (≤ 0)

```
temp_mean20_df <- mean20_df
temp_mean20_df [temp_mean20_df <= 0] <- NA
cleaned_mean20_df <- na.omit(temp_mean20_df)
summary(cleaned_mean20_df)</pre>
```

```
## time
## Min. :6.850
## 1st Qu:6.968
## Median :7.010
## Mean :7.008
## 3rd Qu:7.072
## Max. :7.120
sd(cleaned_mean20_df$time)
```

[1] 0.07515598

2. Suppose that mean delay between two calls is 7.05 minutes. Can you test this hypothesis using the available data? What is your conclusion? Do you see a difference when considering the original values and the preprocessed values?

```
assumed mean <- 7.05
estimated_mean <- mean(cleaned_mean20_df$time)</pre>
t.test(x = cleaned_mean20_df, mu = assumed_mean, conf.level = 0.95)
##
##
    One Sample t-test
##
## data: cleaned mean20 df
## t = -2.4992, df = 19, p-value = 0.02178
## alternative hypothesis: true mean is not equal to 7.05
## 95 percent confidence interval:
## 6.972826 7.043174
## sample estimates:
## mean of x
       7.008
##
```

Assuming we want the 95% confidance interval, we reject the hypothesis of the mean delay being 7.05 minutes.

Comparing to the unprocessed values:

```
t.test(x = mean20_df, mu = assumed_mean, conf.level = 0.95)

##

## One Sample t-test

##

## data: mean20_df

## t = -1.0626, df = 20, p-value = 0.3006

## alternative hypothesis: true mean is not equal to 7.05

## 95 percent confidence interval:

## 4.947647 7.733306

## sample estimates:

## mean of x

## 6.340476
```

While for the unprocessed data the true mean is not 7.05, it is clear that there is a >95% probability that our hypothesis holds. This is because the unprocessed data includes a negative value (I'd assume NA's are ignored), which increases the total range of values immensly.

3. For Mary, the delay cannot be smaller than 7.05 minutes. Thus the only credible alternative hypothesis must take account of this (well-known) fact. How can you test Mary's hypothesis?

We can use a one-sided t-test for this:

```
t.test(x = cleaned_mean20_df, alternative = "g", mu = assumed_mean, conf.level = 0.95)
##
##
   One Sample t-test
##
## data: cleaned_mean20_df
## t = -2.4992, df = 19, p-value = 0.9891
## alternative hypothesis: true mean is greater than 7.05
## 95 percent confidence interval:
## 6.978941
                  Inf
## sample estimates:
## mean of x
##
       7.008
So for the processed data, this hypothesis holds in at least 95% of the cases.
t.test(x = mean20_df, alternative = "g", mu = assumed_mean, conf.level = 0.95)
##
##
    One Sample t-test
##
## data: mean20_df
## t = -1.0626, df = 20, p-value = 0.8497
## alternative hypothesis: true mean is greater than 7.05
## 95 percent confidence interval:
## 5.188856
                  Inf
## sample estimates:
## mean of x
## 6.340476
```

For the unprocessed variant this also holds true as the range of the 95% confidence interval is larger.

4. Define a function secondMax(x), where x is a vector, returning the second largest value contained in x. If x is not a vector, return an error message. Test your implementation in different cases using the Mean20 dataset.

First we define the function and check if x is a vector

```
secondMax <- function(x)</pre>
    if (!is.vector(x)) {
        return("Input x is not a numeric vector!")
    # need at least 2 values
    if (length(x) \le 1)
                          {
        return("x must contain at least 2 values!")
    }
    if (!is.numeric(x)) {
        return("Vector components must be numeric!")
    # Remove largest value, such that the second largest value is now the largest
    x_{\text{without}_{\text{max}}} \leftarrow x_{\text{-which}}(x == max(x))]
    return(max(x_without_max))
}
Testing the implementation:
secondMax(cleaned_mean20_df$time)
## [1] 7.1
secondMax(c("1","2","4")) # should fail
## [1] "Vector components must be numeric!"
secondMax(c("yes","this","is","patrick")) # should fail
## [1] "Vector components must be numeric!"
secondMax(cleaned_mean20_df) # should fail
```

[1] "Vector components must be numeric!"

[1] "Input x is not a numeric vector!"

[1] "x must contain at least 2 values!"
secondMax(c(NA, NA, NA)) # should fail

secondMax(NA) # should fail

5. Define a function mySummary(x), where x is a vector composed by the mean, the median, the standard deviation, the minimum and the maximum values (in this order). Test your implementation in different cases using the Mean20 dataset ${\tt TODO}$