

Lab 01 Stat 240

Due: 27/01/2026

AUTHOR

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Problem 1

Part a)

```
a <- 301611434  
a
```

```
[1] 301611434
```

```
a <- a %% 9  
a <- a + 1  
a
```

```
[1] 6
```

Part b)

```
library(readxl)  
a <- read_excel("6/Raisin_Dataset.xlsx")  
data <- read_excel("6/Raisin_Dataset.xlsx")  
  
men <- mean(data$MajorAxisLength)  
med <- median(data$MajorAxisLength)  
standdev <- sd(data$MajorAxisLength)  
minnum <- min(data$MajorAxisLength)  
maxnum <- max(data$MajorAxisLength)  
sum <- c(men, med, standdev, minnum, maxnum)  
  
round(sum, digits = 3)
```

```
[1] 430.930 407.804 116.035 225.630 997.292
```

Part c)

For problem 1, I simply computed the number that is necessary. For problem 2 I learned how to read a xlslc file with the import dataset button. afterwards, i computed all of the necessary values, and loaded it into a vector. Finally, I used the round function to output the correct format of the values.

Analyzed : MajorAxisLength