Intro to Data Science - HW 1

```
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```
# 1. I did this homework by myself, with help from the book and the professor.
```

Define a variable:

```
x <- 280
```

Define the following vectors, which represent the **population** (in thousands) and **number of colleges** in each of the five counties in Central New York (CNY) – **Cayuga**, **Cortland**, **Madison**, **Onondaga**, and **Oswego**, in this order:

```
population <- c(80, 49, 73, 467, 122) colleges <- c(2, 2, 3, 9, 2)
```

Part 1: Calculating statistics using R

A. Show the number of observations in the **population** vector with the length() function:

```
length(population)
```

[1] 5

B. Show the number of observations in the colleges vector with the length() function:

```
length(colleges)
```

[1] 5

C. Calculate the average CNY population using the mean() function:

```
mean(population)
```

```
## [1] 158.2
```

D. Calculate the average number of colleges in CNY using the mean() function:

mean(colleges)

[1] 3.6

E. Calculate the total CNY population using the sum() function:

sum(population)

[1] 791

F. Calculate the total number of colleges in CNY using the sum() function:

sum(colleges)

[1] 18

G. Calculate the average CNY population again, this time using the results from steps A & E:

sum(population)/length(population)

[1] 158.2

H. Calculate the average number of colleges in CNY again, this time using the results from steps B & \mathbf{F} :

sum(colleges)/length(colleges)

[1] 3.6

Part 2: Using the max/min and range functions in {r}

I. How many colleges does the county with most colleges have? Hint: Use the max() function:

max(colleges)

[1] 9

J. What is the population of the least populous county in CNY? **Hint:** Use the min() function:

min(population)

[1] 49

K. Display the populations of the least populous and most populous county in the dataset together. **Hint:** Use the range() function:

range(population)

[1] 49 467

Part 3: Vector Math

L. Create a new vector called **extraPop**, which is the current population of a county + **50** (each county has 50,000 more people):

```
extraPop <- population + 50</pre>
```

M. Calculate the average of **extraPop**:

```
mean(extraPop)
```

[1] 208.2

N. In a variable called **bigCounties**, store all the population numbers from the original **population** vector which are **greater than 120** (using **subsetting** in R):

```
population>120
```

[1] FALSE FALSE FALSE TRUE TRUE

```
over120 <- population>120
bigCounties <- population[over120]
bigCounties</pre>
```

[1] 467 122

O. Report the length of **bigCounties**:

```
length(bigCounties)
```

[1] 2