Intro to stats using R - Master the basics of R.

# R exercises to be completed by April 30:

## Instructions

**1. Open R, go to file > New file > R script.**

2. Save this new R script using the following naming system "YOUR LAST NAME\_Rexercise1\_202304dd".

3. Then run the following command print("exercise 1.1") and enter you R code to answer question 1.

4. Then, run the following command print("exercise 1.2") and enter your code to answer question 2.

5. Finally run the following command print("exercise 1.3") and enter your code to answer question 3.

6. Once your done writing the code to answer the questions below, save your R file, and send it to me for review.

You should be able to find the necessary code to answer these questions in the 2 R codes provided during session 1 and 2. If you still don't know how to answer one of these questions, open Google and type "how to … in R" and try to find the answer by yourself. If you're completely stuck, send me a message.

## Questions:

1. Create a sequence of numbers from 20 to 50 by 1 and find the mean and median of the sequence.
2. Create a sequence of number from 31 to 91 by 0.5 and find the sum of all numbers of the sequence.
3. Load the data base "IntroStatR\_exercise1.csv" and find the median of column wingspan and convert column color into a factor.