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

# R exercises to be completed by May 23:

## 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\_Rexercise2\_202305dd".

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.

**Remember that Google is your best friend! For exercise 3 you can find the answer in the code \i provided last session.**

## Questions:

1. Calculate: 5 modulo 2, 10 modulo 5 and 5 modulo 1
2. Upload the database "IntroStatR\_exercise2.csv" and find how to remove the **2nd** column
3. Create a vector containing 3 strings (character) of your choice