## STAT 218 Lab Assignment 1

Team Member 1: NAME HERE Team Member 2: NAME HERE

Team Member 3: NAME HERE

## Lab Assignment 1

In this assignment, we will work with the data available in the package of palmerpenguins. Let's install and use that package. And let's load our data into R by using data() function.

Run the code chunk below. I will help you download the necessary packages.

**NOTE:** Please ignore penguins\_raw data for this class and USE penguins for this assignment.

Question 0: Please add a code chunk below and add necessary library() functions (look at the Slide 10). If you skip this part, your functions will not work.

# Delete this sentence and add your R Code here.

Question 1: Please use glimpse()function and write 2-3 sentences to explain what you see.

# Delete this sentence and add your R Code here.

Type your answer (2-3 sentences) here.

Question 2: How many variables and cases do this dataset have? Use necessary functions to find the answer.

# Delete this sentence and add your R Code here.

Type your answer here.

Question 3: What types of variables are there in this data set? Identify each variable below (categorical, categorical - binary, quantitative)

species:
island:
$bill_length_mm$ :
$bill\_depth\_mm$ :
body_mass_g:
$flipper\_length\_mm$
sex:

year:

Question 4: Compute the mean, median and standard deviation values for bill\_length\_mm.

(Hint: You will see NA values when you run the function because of missing data. Use the Console Pane by typing ?mean to find which argument is helpful for removing NAs.)

# Delete this sentence and add your R Code here.

Explain what you see in the output

Question 5: Please create a bar chart by using ggplot() function for the variable species.

# Delete this sentence and add your R Code here.

Explain what you see in the output.

DO NOT FORGET TO RENDER YOUR QUARTO DOCUMENT TO PDF!