Week 3 DS Recitation

SIBDS 2023@ Columbia

13 June, 2023

Getting Started

Tasks:

- 1. Create a new R project and named it Week 3 DS Recitation
- 2. Put the week_3_DS_recitation.Rmd file into the same folder of the R project you just created.
- 3. Modify the YAML header as follows:

```
title: "Week 3 DS Recitation"
date: "13 June, 2023"
author: "SIBDS 2023@ Columbia"
output:
   html_document:
   toc: true
   code_folding: "show"
```

Now, knit this .Rmd file to make sure it runs as expected.

4. Finally, create a folder within the project folder named data.

Writing with Data

Tasks:

- 1. Write a named code chunk names sample_df that creates a dataframe comprised of
 - random_vec: A numeric variable containing a random sample of size 500 from a normal variable with mean 1 and standard deviation 3.
 - logical_vec: A logical vector indicating whether each sampled value is greater than zero, can you do it in the simplest way?
 - abs_vec: A numeric vector containing the absolute value (using abs()) of each element.

Your answer starts here:

2. Produce a histogram of the absolute value variable just created.

Your answer starts here:

- 4. Fill in the blank using the in-line code giving the mean, median, and standard deviation of random_vec (*Hint*: you may need to use the pull() function in tidyverse):
 - Mean: REPLACE THIS BY YOUR CODE
 - Median: REPLACE THIS BY YOUR CODE
 - SD: REPLACE THIS BY YOUR CODE

Data Import

Tasks:

1. Load the FAS_pups.csv dataset. Use both absolute and relative paths

Your answer starts here: