Week 10 Practice

Elena Leib & Willa Voorhies

This week, you will be creating some of your own functions.

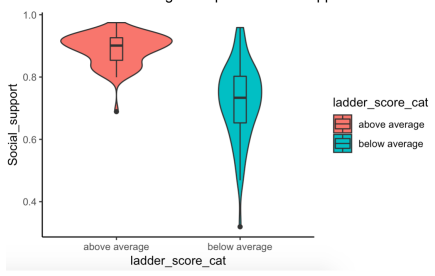
1. Create your own version of the sum() function. It should take as input a vector of numbers of any length and return the sum of those numbers.

Test your function on the following three vectors:

```
Test_case1 <- c(1, 4, 5)
Test_case2 <- c(-1, -4, 0)
Test_case3 <- c(1.5, 2.8, 3, 4.77, 5.66)
```

Questions 2-5 use data from the w World Happiness Report. Make sure to load this dataset and the tidyverse library at the top of your script!

2. Make the following violin plot from the happiness data



- 3. Use the same plot format as above but replace Social Support with each of the following measures:
 - a. Logged_GDP_per_capita
 - b. Healthy_life_expectancy
 - c. Freedom_to_make_life_choices
 - d. Generosity

Tip: You might find the get() function helpful. get() will let you pass a variable of type string to a ggplot mapping variable.

```
Eg.
y_axis <- "Social_support"
ggplot(df, aes(.., y = get(y_axis) )</pre>
```

- 4. Now generate a function that creates a scatter plot of any two continuous variables. Your plot should include a regression line. Use your code to explore the following relationships in the happiness data:
 - a. Perceptions of corruption and Generosity
 - b. Ladder Score and Population
 - c. Healthy Life expectancy and Social Support
- 5. Modify your function to add some extra features and flexibility to the plots you created in Q4.
 - a. Allow the user to specify the axis labels.
 - b. Include an optional argument that lets the user remove the gray standard error around the regression line. The default for this argument should be TRUE.
 - c. Include an optional argument to let the user set the color of the points on the scatter plot. The default can be a color of your choice.
 - d. Add any additional customizations of your choosing.