

## R and Python Learning

## Assignment #1

## 2021-04-12

## **Instructions:**

Step 1: Open the rmarkdown file labeled assign.rmd @ assignment1

**Step 2:** Revise line #3 with your name. (... this is the yaml header in an rmarkdown file. We will discuss this more later on.)

• The rmarkdown file you will be knitting will output into an htlm\_document.

**Step 3:** Address the questions providing your responses in each empty code chunk.

- Provide a response in each each question.
- Each response should be completed in the associated code chunk nested below the question.
- If the question requires a written response I want you to input a stored variable containing a string in the code chunk and print it.

:::: {..lstset data-latex=""} .i.e.
example = "Here\_is\_an\_example\_of\_storing\_a\_variable\_as\_a\_string\_and\_printing\_
 it\_from\_within\_the\_code\_chunk."
print(example)
## [1] "Here is an example of storing a variable as a string and printing it from within the code chunk."
:::

**Step 4:** When you have addressed all the questions providing a response in each of the empty codie chunks you can knit the file by clicking on the Knit button.

Note, a html document will generate in your working directory.

**Step 5:** Submit the generated html file to the instructor.