

Intro to R coding practice

Your name here

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1. Change your name in the YAML. Be sure to keep the quotation marks!
2. Execute the following the code in the code chunk. In the space below the code chunk that reads “**Answer:**”, describe in words (as specifically as possible) what the code is doing. What type of object is this?

```
1:10
```

```
[1] 1 2 3 4 5 6 7 8 9 10
```

Answer:

3. We will learn how to use the important function `sample()`, which *allows us to obtain a random sample in R*. Look at the Help file by typing `?sample` into your Console. Read the **Usage** and **Arguments** sections, then scroll down to look **Examples**. *Note in Usage that colored text (e.g. FALSE and NULL) indicate default behavior of the function (i.e. you don't need to specify these arguments to get the function to run).*

After some experimenting, write code that randomly samples six numbers from the set of integers 6-10, *with* replacement. Note: it's okay if you get something different from those around you! We are *randomly* sampling after all!

4. In the following code chunk, write code to load in the `openintro` package. Then run the code in the code chunk. We will need this package to access the `cherry` data set in the next question. *You might get some red or black text in the Console, but only panic if it's an Error!*
5. In the Console, type in `?cherry` to open up the Help file for the `cherry` data set. What are the units for each of the variables?

Answer:

6. In our course, rows in data frames represent observations/cases and columns represent variables describing each case. How many observations are there in the `cherry` data frame? Answer this *via code* by using the `nrow()` function and passing in the name of data frame of interest.

Once you're finished, be sure to render one last time and submit the outputted PDF to the corresponding Gradescope assignment!