## WU #6 - Mapping

## Wednesday, September 18, 2024

## Math 154 - Jo Hardin

Name:	
Names of people you worked with:	
Share one or two adjectives that reflect your state of being at this moment.	
<b>Task:</b> Explain how c(1:3) is being used as output different?	an argument in each line of code. Why is the
Random uniform numbers, runif()	Random uniform numbers, runif() as an anonymous function.
<pre>map(c(1:3), runif)</pre>	map(c(1:3), ~runif(n = 2))
[[1]] [1] 0.4426604	[[1]] [1] 0.7543646 0.5434261
[[2]] [1] 0.1451648 0.6104066	[[2]] [1] 0.9530475 0.2760551
[[3]] [1] 0.1747427 0.5565376 0.8368712	[[3]] [1] 0.1403882 0.1111027

## Solution:

The idea of an anonymous function is that it creates a full new function, with an argument only if specified.

```
~runif(n = 2)
```

Is exactly the same as:

```
function(.x){
  runif(n = 2)
}
```

Important note: runif(n = 2) does not have .x as an argument!!! So each time the map() goes through the function, it ignores the value of the input and runs runif(n = 2).

```
map(c(10000000:10000002), ~runif(n = 2))

[[1]]
[1] 0.2816492 0.3273045

[[2]]
[1] 0.28595834 0.04707233

[[3]]
[1] 0.7942943 0.8191787

map(c("rainbow", "unicorn", "flowers"), ~runif(n = 2))

[[1]]
[1] 0.004645399 0.150004395

[[2]]
[1] 0.9772333 0.1145855

[[3]]
[1] 0.7994829 0.5119379
```