The Map Function in R: Takeaways

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Syntax

```
    Creating a custom function and using map() to vectorize it ``` format_score <- function(score) {
    fmt_string <- str_replace(score, "%", "") num <- as.numeric(fmt_string)
    return(num) }
    example_scores <- c("19%", "81%", "100%")
    map_result <- map(example_scores, format_score) ```</li>
```

- Using map2() to vectorize a function that takes in two inputs ``` first_inputs <- c(1, 2, 3) second_inputs <- c(4, 5, 6) add_inputs <- function(x, y) { return(x + y) } output <- map2(first_inputs, second_inputs, add_inputs) ```
- Using the map() and mutate() functions to create a new column in your dataset ``` format_score <-function(score) { fmt_string <- str_replace(score, "%", "") num <- as.numeric(fmt_string) return(num) }
 scores <- scores %>% mutate(new_writing_score = unlist(map(writing_score, format_score)))
- Using lists as an input to the map() function ``` input_list <- list(c(1, 2), c(3, 4), c(5, 6), c(7, 8), c(9, 10))
 output <- map(input_list, sum) ```
- Using group_by() and summarize() together to vectorize a summary function across groups in a
 dataset

```
avg_score_by_student <- student_scores %>%
    group_by(names) %>%
    summarize(
    avg_writing = mean(new_writing_score)
)
```

Concepts

- The purr package has a family of functions that can accommodate any number of inputs and data types. Each of these functions work out similarly, so learning one can make learning the others easier.
- We use the map() function to vectorize a given function. You can use any function, whether it's one from R itself or a custom function that you've made yourself.
- We use the map2() function to vectorize a given function that uses two inputs.
- We can use the <code>group_by()</code> and <code>summarize()</code> functions together to create powerful analyses.

 These two work well when a dataset has two or more groups that we would like to compare against each other.

