Iterations in R: Takeaways 🖻

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Syntax

• Use a for loop to loop over the *values* of a vector:

```
prices <- c(10, 20, 30, 40, 50)
profits <- c()

for (price in prices) {
   calc <-- 1 * price^2 + 60 * price
   profits <- c(profits, calc)
}</pre>
```

• Use a for loop to loop over the *indices* to use with a vector or collection of vectors:

```
prices <- c(10, 20, 30, 40, 50)
profits <- integer(length(prices))
indices <- 1:length(prices)

for (i in indices) {
   calc <-- 1 * prices[i]^2 + 60 * prices[i]
   profits[i] <- calc
}</pre>
```

• Use a while loop to search for a value that satisfies a condition

```
# Loop set up
nums <- 1:10
is_condition_met <- FALSE
i <- 1

# Loop execution
while (!is_condition_met) {

current_num <- nums[i] # Grab a number using the index</pre>
```

is condition met <- current num > 7 # Recheck the condition

Takeaways # Increase the index

- Iteration is the act of repeating an operation on a set of values. **for** loops repeat code for a defined vector of values, while **while** loops repeat code until a condition is satisfied.
- Iteration saves us time by preventing us from writing out redundant code over and over again.
- When possible, use vectorization over iteration. Vectorization applies an operation over all of the values of a vector at the same time, while iteration applies an operation one at a time.
- A for loop should be used when we know the number of items we want to iterate through. A while loop is better for when we don't know this number. We may think of a for loop as a to-do list, whereas a while loop can be thought of as a milestone.

Further Reading

• The Iteration Chapter in R for Data Science by Hadley Wickham



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