



lapply

NYC: for



NYC: lapply()

```
> nyc <- list(pop = 8405837,
              boroughs = c("Manhattan", "Bronx", "Brooklyn",
                           "Queens", "Staten Island"),
              capital = FALSE)
> lapply(nyc, class)
$pop
[1] "numeric"
$boroughs
[1] "character"
$capital
[1] "logical"
```



Cities: for



Cities: lapply()

```
> cities <- c("New York", "Paris", "London", "Tokyo",</pre>
               "Rio de Janeiro", "Cape Town")
> lapply(cities, nchar)
[[1]]
[1] 8
[[2]]
[1] 5
[[6]]
[1] 9
```

Cities: lapply()



Oil

```
> oil_prices <- list(2.37, 2.49, 2.18, 2.22, 2.47, 2.32)</pre>
> triple <- function(x) {</pre>
    3 * X
> result <- lapply(oil_prices, triple)</pre>
> str(result)
List of 6
 $ : num 7.11
 $ : num 7.47
 $ : num 6.54
 $ : num 6.66
 $ : num 7.41
 $ : num 6.96
> unlist(result)
[1] 7.11 7.47 6.54 6.66 7.41 6.96
```

```
> oil_prices <- list(2.37, 2.49, 2.18, 2.22, 2.47, 2.32)</pre>
> multiply <- function(x, factor) {</pre>
    x * factor
> times3 <- lapply(oil_prices, multiply, factor = 3)</pre>
> unlist(times3)
[1] 7.11 7.47 6.54 6.66 7.41 6.96
> times4 <- lapply(oil_prices, multiply, factor = 4)</pre>
> unlist(times4)
[1] 9.48 9.96 8.72 8.88 9.88 9.28
```





Let's practice!





sapply

lapply()

- Apply function over list or vector
- Function can return R objects of different classes
- List necessary to store heterogeneous content
- However, often homogeneous content



Cities: lapply()

```
> cities <- c("New York", "Paris", "London", "Tokyo",</pre>
              "Rio de Janeiro", "Cape Town")
> result <- lapply(cities, nchar)</pre>
> str(result)
List of 6
 $ : int 8
 $ : int 5
 $ : int 6
 $ : int 5
 $ : int 14
 $ : int 9
> unlist(lapply(cities, nchar))
[1] 8 5 6 5 14 9
```



Cities: sapply()

```
> cities <- c("New York", "Paris", "London", "Tokyo",</pre>
             "Rio de Janeiro", "Cape Town")
> unlist(lapply(cities, nchar))
   8 5 6 5 14 9
> sapply(cities, nchar)
New York Paris London Tokyo Rio de Janeiro Cape Town
> sapply(cities, nchar, USE.NAMES = FALSE)
   8 5 6 5 14 9
                                  USE.NAMES is TRUE by default
```



Cities: sapply()

```
> first_and_last <- function(name) {</pre>
    name <- gsub(" ", "", name)</pre>
    letters <- strsplit(name, split = "")[[1]]</pre>
    c(first = min(letters), last = max(letters))
> first_and_last("New York")
first last
  "e"
       ΠΥΠ
> sapply(cities, first_and_last)
      New York Paris London Tokyo Rio de Janeiro Cape Town
              "a" "d"
first "e"
                              "k"
                                     "a"
                                                      "a"
           "s" "o"
last "Y"
                              "\
                                                      "w"
                                     "R"
```



Unable to simplify?

```
> unique_letters <- function(name) {
    name <- gsub(" ", "", name)
    letters <- strsplit(name, split = "")[[1]]
    unique(letters)
}
> unique_letters("London")
[1] "L" "o" "n" "d"
```



Unable to simplify?

```
> lapply(cities, unique_letters)
\lfloor \lfloor 1 \rfloor \rfloor
[1] "N" "e" "w" "Y" "o" "r" "k"
[[2]]
[1] "P" "a" "r" "i" "s"
[[3]]
[1] "L" "o" "n" "d"
[[4]]
[1] "T" "o" "k" "y"
```

```
> sapply(cities, unique_letters)
$`New York`
[1] "N" "e" "w" "Y" "o" "r" "k"
$Paris
[1] "P" "a" "r" "i" "s"
$London
[1] "L" "o" "n" "d"
$Tokyo
[1] "T" "o" "k" "y"
                      sapply did not simplify
                      Can be dangerous!
```





Let's practice!





vapply



Recap

- lapply()
 apply function over list or vector
 output = list
- sapply()
 apply function over list or vector
 try to simplify list to array
- vapply()
 apply function over list or vector
 explicitly specify output format



sapply() & vapply()

```
> cities <- c("New York", "Paris", "London", "Tokyo",</pre>
              "Rio de Janeiro", "Cape Town")
> sapply(cities, nchar)
 New York Paris London Tokyo Rio de Janeiro Cape Town
```

```
vapply(X, FUN, FUN.VALUE, ..., USE.NAMES = TRUE)
```

```
> vapply(cities, nchar, numeric(1))
New York Paris London Tokyo Rio de Janeiro Cape Town
```



vapply()

```
> first_and_last <- function(name) {</pre>
    name <- gsub(" ", "", name)</pre>
    letters <- strsplit(name, split = "")[[1]]</pre>
    return(c(first = min(letters), last = max(letters)))
> sapply(cities, first_and_last)
     New York Paris London Tokyo Rio de Janeiro Cape Town
first "e" "a" "d"
                        "k"
                                "a"
                                                "a"
         "s" "o" "v"
last "Y"
                                 "R"
                                                "W"
> vapply(cities, first_and_last, character(2))
      New York Paris London Tokyo Rio de Janeiro Cape Town
first "e"
              "a" "d"
                                 "a"
                                                "a"
           "s" "o"
                           "\\"
                                                "W"
last "Y"
```



vapply() errors

```
> vapply(cities, first_and_last, character(2))
     New York Paris London Tokyo Rio de Janeiro Cape Town
first "e" "a" "d"
                              "a"
                       "k"
                                             "a"
11///11
> vapply(cities, first_and_last, character(1))
Error in vapply(cities, first_and_last, character(1)) :
 values must be length 1,
 but FUN(X[[1]]) result is length 2
> vapply(cities, first_and_last, numeric(2))
Error in vapply(cities, first_and_last, numeric(2)) :
 values must be type 'double',
 but FUN(X[[1]]) result is type 'character'
```

unique_letters()

```
> unique_letters <- function(name) {
    name <- gsub(" ", "", name)
    letters <- strsplit(name, split = "")[[1]]
    unique(letters)
}</pre>
```

vapply() > sapply()

```
> sapply(cities, unique_letters)
$`New York`
[1] "N" "e" "w" "Y" "o" "r" "k"
$`Cape Town`
[1] "C" "a" "p" "e" "T" "o" "w" "n"
                                          vapply() is safer than sapply()!
> vapply(cities, unique_letters, character(4))
Error in vapply(cities, unique_letters, character(4)) :
 values must be length 4,
 but FUN(X[[1]]) result is length 7
```





Let's practice!