# A Gentle Introduction to purrr

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#### 1 Introduction

The purr package in R provides a powerful set of tools for working with lists and vectors in a functional programming style. Functions like map(), map\_lgl(), map\_chr(), map\_int(), and map\_dbl() allow you to iterate over elements cleanly and efficiently—offering a more readable and pipe-friendly alternative to for loops and lapply().

For example, here is a comparison of using a for loop versus purrr::map\_dbl():

```
xyz_means <- vector("double", ncol(df_xyz))
for(i in seq_along(df_xyz)) {
   xyz_means[[i]] <- mean(df_xyz[[i]])
}

purrr
xyz_means <- map_dbl(df_xyz, mean)</pre>
```

Figure 1: Comparison between for loops and map\_dbl functions

The map family contains a number of type-specific variants. While map() returns a list and supports varying return types and lengths, its variants ensure a consistent output format:

| Function             | Output Type             |
|----------------------|-------------------------|
| map()                | List                    |
| <pre>map_dbl()</pre> | Double / numeric vector |
| <pre>map_int()</pre> | Integer vector          |
| <pre>map_lgl()</pre> | Logical vector          |
| <pre>map_chr()</pre> | Character vector        |
| <pre>map_dfr()</pre> | Data frame (row bind)   |
| <pre>map_dfc()</pre> | Data frame (col bind)   |

#### 2 Select Elements

```
list_abc <- list(a = c(1, 2), b = c(3, 4, 5), c = c("m", "n"))
```

#### Example 1: Select elements by name or index

```
# Recommended: using subset
list_abc %>% .[c("a", "b")] # or .[1:2]

# Using magrittr::extract
list_abc %>% magrittr::extract(c("a", "c"))

# Base R style
list_abc[c("a", "b")]
```

```
$a

[1] 1 2

$b

[1] 3 4 5

$a

[1] 1 2

$c

[1] "m" "n"

$a

[1] 1 2

$b

[1] 3 4 5
```

# 3 Filter Elements

#### Example 2: Filter based on conditions

```
# Keep elements with length 2
list_abc %>% keep(~ length(.x) == 2)
```

```
# Discard character vectors
list_abc %>% discard(is.character)

# Drop NULL elements
list_abc %>% append(list(d = NULL)) %>% compact()

$a
[1] 1 2

$c
[1] "m" "n"

$a
[1] 1 2

$b
[1] 3 4 5

$a
[1] 1 2
```

#### Example 3: Slice elements inside the list

```
# First element from each
list_abc %>% map(1)

# First two elements from each
list_abc %>% map(~ .x[1:2])
```

\$a [1] 1 \$b [1] 3

[1] 3 4 5

[1] "m" "n"

\$с

```
$c
[1] "m"

$a
[1] 1 2

$b
[1] 3 4

$c
[1] "m" "n"
```

# 4 Modify Elements

### Example 4: Modify with conditions

```
# Add 1 to numeric elements
list_abc %>% keep(is.numeric) %>% modify(~ .x + 1)

# Modify if numeric, leave others unchanged
list_abc %>% modify_if(is.numeric, ~ .x + 1)

# Modify elements at positions 1 and 2
list_abc %>% modify_at(1:2, ~ .x + 10)
```

```
$a
[1] 2 3

$b
[1] 4 5 6

$a
[1] 2 3

$b
[1] 4 5 6

$c
[1] "m" "n"

$a
```

```
[1] 11 12

$b

[1] 13 14 15

$c

[1] "m" "n"
```

# **5 Combine Lists**

#### Example 5: Combine multiple lists

```
a <- list(a = 1:2)
b <- list(b = 3:4)
c <- list(c = 5:6)

# Append b to a
a %>% append(b)

# Prepend b to a
a %>% prepend(b)

# Splice multiple lists together
a %>%
splice(b, c) %>%
set_names(c("A", "B", "C")) # or use: set_names(toupper)
```

```
$a [1] 1 2 $b [1] 3 4 $b [1] 3 4 $a [1] 1 2 $A
```

```
[1] 1 2
$B
[1] 3 4
$C
[1] 5 6
```

# **6 Summarize Elements**

#### Example 6: Reduce to a single result

```
list_abc <- list(a = 1:2, b = 3:4, c = 5:6)

# Element-wise sum
list_abc %>% reduce(`+`)

# Element-wise multiplication
list_abc %>% reduce(`*`)
```

[1] 9 12 [1] 15 48

### Example 7: Reduce by groups

```
list_abc <- list(a = 1:2, b = 3:4, c = 5:6)

# Group-wise summation: first two together, third separately
list(1:2, 3) %>% map(~ reduce(list_abc[.x], `+`))
```

[[1]] [1] 4 6 [[2]] [1] 5 6

# 7 Further Reading & Resources

- purrr Cheat Sheet (RStudio)
- Using the purrr Package (r4epi)
- purrr extras Stanford DCL
- purrr for Parallelism Stanford DCL