# Working With Lists: Takeaways 🖻

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## Syntax

#### **CREATING LISTS**

• Create a list:

```
new_list <- list("data scientist", c(50000,40000), "programming experience")
```

• Assign names to list objects:

```
names(new_list) <- c("job title", "salaries", "requirements")</pre>
```

#### **INDEXING LISTS**

• Return a list of selected elements:

```
new_list[1]
new_list["job title"]
new_list[c(1,3)]
```

• Return a single element:

```
new_list[[1]]
new_list[["job title"]]
new_list$"job title"
```

• Return a value contained in a list element:

```
new_list[[c(1,3)]]
```

#### MANIPULATING LISTS

• Modifying List Elements

```
new_list[[1]] <- "junior data scientist"
new_list[[c(2,1)]] <- 40000</pre>
```

• Adding Elements to Lists

```
new_list[[4]] <- c("healthcare", "vacation")
new_list[["benefits"]] <- c("healthcare", "vacation")</pre>
```

• Combining Multiple Lists

```
new_list_2 <- c(new_list, new_list_1)</pre>
```

• Creating a List of Lists (Nested List)

```
new_list_3 <- list(new_list, new_list_1)</pre>
```

### Concepts

- In R, lists are specialized vectors that can contain multiple objects. The objects may consist of different data structures, including single data elements, vectors, and matrices.
- Storing objects in lists allows you to make use of R's features for performing the same operation on each object in your list.
- Lists of lists contain multiple lists as objects. Each list contained in a nested list may, in turn, contain objects of any data structure or type.

#### Resources

• Documentation on Lists in R



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