Vectors in R: Takeaways ₪

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Syntax

GENERATING A VECTOR

• Use a colon (:) to generate a range of values:

```
vector <- 1:4
```

• Use the function seq() to generate a sequence of values following a rule

```
vector \leftarrow seq(from = 2, to = 10, by = 3)
```

• Use the function rep() to generate repeated values

```
vector <- rep(4, times = 10)</pre>
```

CREATING A VECTOR

• Use the c() function:

```
vector <- c(14, 24, 34)
```

CREATING A NAMED VECTOR

• Use the c() function:

```
vector <- c("name_1" = 14, "name_2" = 24, "name_3" = 34)</pre>
```

• Assign name attributes to a vector:

```
names(vector) <- name_vector</pre>
```

INDEXING VECTORS BY POSITION

• Extract a single element:

```
vector[1]
```

• Extract a range of elements:

```
vector[3:7]
```

• Extract multiple elements:

```
vector[c(2,5,7)]
```

INDEXING VECTORS BY LOGICALS

• Index a numeric vector using a logical vector:

```
numeric_vector[logical_vector]
```

INDEXING VECTORS BY NAME

• Extract a single element:

```
vector["name_2"]
```

• Extract multiple elements:

```
vector[c("name_1", "name_2")]
```

APPENDING ELEMENTS TO A VECTOR

• Append a single element to a vector:

```
vector_1 <- c(5, 10, 15)
vector_2 <- c(vector_1, 20)</pre>
```

• Append a vector to another vector:

```
vector_1 <- c(5, 10, 15)
extra_values <- c(20, 25)
vector_2 <- c(vector_1, extra_values)</pre>
```

REMOVING ELEMENTS FROM A VECTOR

• Remove a single element:

```
vector[-1]
```

• Remove multiple elements:

```
vector[c(-2, -5, -7)]
```

PERFORMING ARITHMETIC ON VECTORS

• Add, divide, or multiply vectors:

```
vector_1 + vector_2
vector_1 / vector_2
vector_1 * vector_2
vector_1 + vector_2 * vector_3
```

Concepts

- The four data structures covered in this course are:
 - Vector: one-dimensional structure for storing values of SAME TYPE.
 - \bullet Matrix: two-dimensional structure for storing values of SAME TYPE.
 - Lists: multi-dimensional stucture for storing values of ANY DATA TYPE/OBJECT.
 - Dataframe: two-dimensional structure for storing values of ANY DATA TYPE/OBJECT.

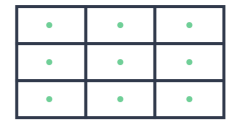
Vector

1 Dimension | Same Data Type



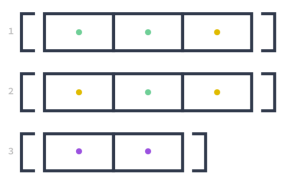
Matrix

2 Dimensions | Same Data Type



List

Several Dimensions | Any Data Type



Dataframe

2 Dimensions | Any Data Type



- R is a **1-indexed** programming language, which means that the first element in a vector is assigned a position of one.
- When performing operations on vectors of unequal length, R "recycles" values of the shorter vector until the two vectors are the same length.

Resources

- <u>Documentation on indexing vectors in R</u>
- Documentation on R's "recycling rule"

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