

Indexing

Part 1

Last time was objects

- **Objects** are the **nouns** of programming languages
- **Objects** store something
 - value
 - character string
 - **vector** of values or characters
 - entire data frame
 - model
 - etc...

So what?

- Making an **object** is only useful if you can use it later on
- We need to be able to access our **objects**
- And we need to be able to access bits and pieces of our **objects**
 - Example: what if you only want one or a few of the objects in a **vector**?

Indexing

Indexing is how we access items within a **vector**.

To index a **vector**, we're going to use square brackets []

An example

Let's make a **vector** of *some* my favorite TV **comedies**:

```
comedies <- c("Parks and Rec", "Broad City", "I'm Sorry", "Avenue 5",  
              "Bored to Death", "The Office", "Silicon Valley", "30 Rock",  
              "Big Mouth", "Futurama")
```

If you want to look at *all* the objects contained in the vector, all you need is your vector name

```
comedies
```

```
## [1] "Parks and Rec" "Broad City"      "I'm Sorry"      "Avenue 5"  
## [5] "Bored to Death" "The Office"      "Silicon Valley" "30 Rock"  
## [9] "Big Mouth"     "Futurama"
```

But, if I only want to know the 6th TV show in this **comedies** vector I would type:

```
comedies[6]
```

```
## [1] "The Office"
```

Indexing

An **index** is the *position* of an element in a **vector**

In **R**, indexing starts at 1. That is, the first element of a vector is located at position 1.

The basic syntax is to take the name of the **vector** and directly next to it, in square brackets, put the position you want to get.

- Something like `objectName[position number]`

Indexing Vectors

```
comedies <- c("Parks and Rec", "Broad City", "I'm Sorry", "Avenue 5",  
             "Bored to Death", "The Office", "Silicon Valley", "30 Rock",  
             "Big Mouth", "Futurama")
```

To select objects that are sequential (in a row):

- `comedies[3:5]`
- You can think of `:` as *"through"*
 - `[3:5]` = "three *through* five"

```
comedies[3:5]
```

```
## [1] "I'm Sorry"      "Avenue 5"      "Bored to Death"
```

Indexing Vectors

To select objects that are *not* in a row:

```
comedies[c(1,7,10)]
```

```
## [1] "Parks and Rec" "Silicon Valley" "Futurama"
```

Note that you need to wrap the position numbers inside of `c()`. What you're doing is making a mini-vector of position numbers! Vectors on vectors!

Indexing Vectors

Since you can make these mini-vectors, you can go crazy and combine sequential and non-sequential objects.

- Example:

```
comedies[c(1:4, 9)]
```

```
## [1] "Parks and Rec" "Broad City"      "I'm Sorry"       "Avenue 5"  
## [5] "Big Mouth"
```

This reads as *"give me the elements that correspond to positions 1,2,3,4 (1 through 4), and 9"*

A more serious example

Let's say we have a vector that contains body mass indices (BMIs) for 20 participants in your study. A healthy BMI is between 18.5-24.9, and anything above 30 is considered "obese". You inspect your vector called `bmi`.

```
## [1] 34.9 22.9 24.1 22.4 33.8 18.6 25.2 33.6 20.3 34.7 31.3 34.9 26.5 18.7  
## [16] 67.5 65.8 56.8 81.3 95.2
```

The last 5 numbers are WAY off the scale! You recently implemented a new survey tool to collect the data, and only those 5 participants used the new method. You realize there's probably something wrong with the data collection!

You'll need those `index` positions in order to remove those 5 participants.

```
bmi[16:20]
```

```
## [1] 67.5 65.8 56.8 81.3 95.2
```

(We will talk more about removing participants in the coming weeks!)

Go do Practice #1

When you are finished, go on to the next video