

## Base R Objects

## Base R is great for data

Base R offers really awesome objects for analysis.

You can do nearly all of your tabular data analysis using Base R.

With vectorized operations you can program tabular data operations quickly.

## Most common Base R objects

- ▶ Vector
- ▶ Matrix
- ▶ List
- ▶ Data Frame

## Vectors

A collection of values of a single type.

Typed - Named - Indexed

```
vec <- c("A" = 1.1, "B" = 1.2, "C" = 1.3)  
class(vec)
```

```
## [1] "numeric"
```

```
vec["C"]
```

```
##    C  
## 1.3
```

```
vec[3]
```

```
##    C  
## 1.3
```

## Vector main types

### numeric

```
vec <- c(1.1, 1.2, 1.3)
```

### character

```
vec <- c("This", "That", "Other")
```

### logical - can be abbreviated with T or F

```
vec <- c(TRUE, FALSE, FALSE)
```

## Other vector types

These come up, but are for special cases.

`integer`

```
vec <- c(1L, 2L, 3L)
```

`factor` - these are categorical values

```
fac <- factor(c("This", "That", "Other"))
```

## Vector subsetting

You subset vectors with other vectors using the '[' notation.

```
vec <- c(1, 2, 3, 4, 5)
```

Subsetting a vector with a logical vector.

```
bool <- vec > 3  
bool
```

```
## [1] FALSE FALSE FALSE  TRUE  TRUE
```

```
vec[bool]
```

```
## [1] 4 5
```

... or simply ...

```
vec[vec > 3]
```

```
## [1] 4 5
```

## What is happening here?

We are already seeing functional programming in action.

'vec > 3' is a vectorized operation. It can also be written as: '>'(vec, 3)

The function '>' takes two vectors as an inputs and checks each element from each vector to see if the first is greater than the second. **Looping over the vectors happens internally.**

```
'>'(vec, 3)
```

```
## [1] FALSE FALSE FALSE  TRUE  TRUE
```

The 'vec > 3' notation is what we call **syntax sugar**. It is imbedded styling that makes reading and writing code easier.



## Vectors are any length

A single number, string, or bool is a vector of length 1.

The 'c()' function in R concatenates vectors of length 0 or more.

```
vec1 <- "This"  
class(vec1); length(vec1)
```

```
## [1] "character"
```

```
## [1] 1
```

```
vec2 <- c(vec1, c("That", "Other"), c())  
class(vec2); length(vec2)
```

```
## [1] "character"
```

```
## [1] 3
```

## Matrices

These are essentially 2 dimensional vectors.

```
vec <- 1:16  
vec
```

```
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
```

```
mat <- matrix(vec, nrow = 4)  
mat
```

```
##      [,1] [,2] [,3] [,4]  
## [1,]    1    5    9   13  
## [2,]    2    6   10   14  
## [3,]    3    7   11   15  
## [4,]    4    8   12   16
```

## Lists

Lists are containers for storing R objects of multiple types and of varying lengths. Much like vectors each element has an index and optionally a name.

```
myList <- list(nums = 1:5,  
               chars = LETTERS[1:8],  
               bools = c(TRUE, FALSE))  
myList
```

```
## $nums  
## [1] 1 2 3 4 5  
##  
## $chars  
## [1] "A" "B" "C" "D" "E" "F" "G" "H"  
##  
## $bools  
## [1] TRUE FALSE
```

## List subsetting

Lists are subsetting in a similar way to vectors, but there are some slight differences.

This will return the first element of the list, but not the elements contents.

```
myList[1]
```

```
## $nums
```

```
## [1] 1 2 3 4 5
```

## List subsetting

This comes from Hadley Wickham courtesy of Residence Inn...

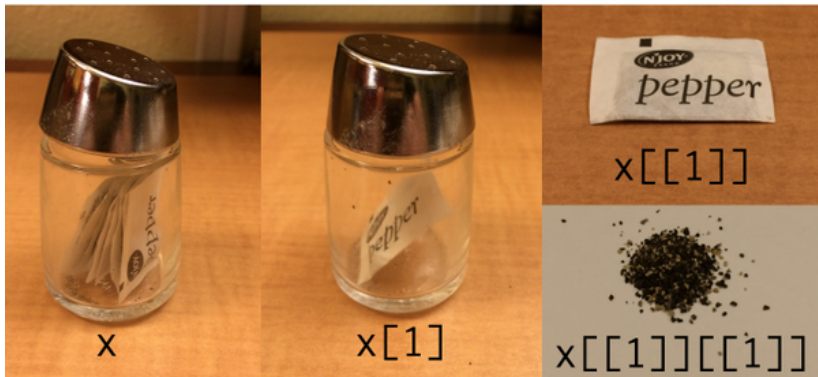


Figure 1: `x <- list(pepper1, pepper2, pepper3)`

## List subsetting

So, using 'myList'...

```
myList <- list(1:5, LETTERS[1:8], c(TRUE, FALSE))  
myList[2]
```

```
## [[1]]  
## [1] "A" "B" "C" "D" "E" "F" "G" "H"
```

```
myList[[2]]
```

```
## [1] "A" "B" "C" "D" "E" "F" "G" "H"
```

```
myList[[2]][[2]]
```

```
## [1] "B"
```

## Data frames

These are the primary tabular data structure in R.

Data frames are essentially lists that follow a couple of rules that make them behave like tables. Named list elements in data frames can be thought about as columns.

1. ~~Each column (list item) must be a vector.~~
2. Each column (list item) must be the same length.

Because each vector is the same length, rows can have names. Row names default from 1 to the number of rows in the data frame.

Think of this like a spreadsheet that follows very strict rules on how to structure your data.

## Data frames subsetting

Data frames can be interacted with much like lists.

```
myDf <- data.frame(nums = 1:5,  
                   chars = LETTERS[1:5],  
                   bools = c(T, T, T, F, F),  
                   stringsAsFactors = F)  
  
myDf
```

```
##   nums chars bools  
## 1     1     A  TRUE  
## 2     2     B  TRUE  
## 3     3     C  TRUE  
## 4     4     D FALSE  
## 5     5     E FALSE
```



## Data frame subsetting

```
myDf[2]
```

```
##      chars
## 1      A
## 2      B
## 3      C
## 4      D
## 5      E
```

```
myDf[[2]]
```

```
## [1] "A" "B" "C" "D" "E"
```

```
myDf[[2]][2]
```

```
## [1] "B"
```

## Data frame subsetting

It is very common to interact with data frames by column name.

```
myDf$chars
```

```
## [1] "A" "B" "C" "D" "E"
```

```
myDf$num
```

```
## [1] 1 2 3 4 5
```

## Data frame subsetting

You can also use the '[' notation.

'[' notation has two dimensions, '[rows, columns]'.

```
myDf[1, ] # first row
```

```
##      nums chars bools  
## 1      1      A  TRUE
```

```
myDf[ ,1] # first column
```

```
## [1] 1 2 3 4 5
```

```
myDf[1,1] # first row, first column
```

```
## [1] 1
```

## Data frame subsetting

Just like vectors and lists, data frames can be subsetted by name, index, or bool.

```
myDf$nums > 3
```

```
## [1] FALSE FALSE FALSE  TRUE  TRUE
```

```
myDf[myDf$nums > 3,]
```

```
##   nums chars bools
## 4     4      D FALSE
## 5     5      E FALSE
```

```
myDf[myDf$bool,]
```

```
##   nums chars bools
## 1     1      A  TRUE
## 2     2      B  TRUE
## 3     3      C  TRUE
```

## Adding columns to data frames

Adding new data to data frames is intuitive. Replacing columns is the same.

```
myDf$newData <- round(runif(5, 1, 100))  
myDf
```

##	nums	chars	bools	newData
## 1	1	A	TRUE	86
## 2	2	B	TRUE	31
## 3	3	C	TRUE	14
## 4	4	D	FALSE	31
## 5	5	E	FALSE	37

You can also add/replace by index.

## Removing columns from data frames

Removing columns is easy too.

```
myDf[c("nums", "bools")] <- NULL  
myDf
```

```
##   chars newData  
## 1     A      86  
## 2     B      31  
## 3     C      14  
## 4     D      31  
## 5     E      37
```

There are actually several ways to remove columns from a data frame. This is just one.

## Review

Vectors are of a single type.

Lists can store vectors or other objects of different types and lengths.

Data frames are lists with rules so that they behave like tables.

'[' notation is everywhere. You can use it to subset single or multiple dimensions using logical, numeric, or character vectors.