# Representing data in R

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## Important data types in R

#### **Classes**

· Character, Numeric, Integer, Logical

#### **Objects**

· Vectors, Matrices, Data frames, Lists, Factors, Missing values

#### **Operations**

· Subsetting, Logical subsetting

#### For more information:

· Data Types

### Character

```
firstName = "jeff"
class(firstName)

## [1] "character"

firstName

## [1] "jeff"
```

### **Numeric**

```
heightCM = 188.2
class(heightCM)
```

## [1] "numeric"

heightCM

## [1] 188.2

## Integer

```
numberSons = 1L
class(numberSons)

## [1] "integer"

numberSons

## [1] 1
```

## Logical

```
teachingCoursera = TRUE
class(teachingCoursera)

## [1] "logical"

teachingCoursera

## [1] TRUE
```

### **Vectors**

A set of values with the same class

```
heights = c(188.2, 181.3, 193.4)
heights

## [1] 188.2 181.3 193.4

firstNames = c("jeff", "roger", "andrew", "brian")
firstNames

## [1] "jeff" "roger" "andrew" "brian"
```

### Lists

A vector of values of possibly different classes

```
vector1 = c(188.2, 181.3, 193.4)
vector2 = c("jeff", "roger", "andrew", "brian")
myList = list(heights = vector1, firstNames = vector2)
myList

## $heights
## [1] 188.2 181.3 193.4
##
## $firstNames
## [1] "jeff" "roger" "andrew" "brian"
```

### **Matrices**

Vectors with multiple dimensions

```
myMatrix = matrix(c(1, 2, 3, 4), byrow = T, nrow = 2)
myMatrix

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

### **Data frames**

Multiple vectors of possibly different classes, of the same length

```
vector1 = c(188.2, 181.3, 193.4)
vector2 = c("jeff", "roger", "andrew", "brian")
myDataFrame = data.frame(heights = vector1, firstNames = vector2)
### Error: arguments imply differing number of rows: 3, 4

myDataFrame
### Error: object 'myDataFrame' not found
```

### **Data frames**

### **Factors**

Qualitative variables that can be included in models

```
smoker = c("yes", "no", "yes", "yes")
smokerFactor = as.factor(smoker)
smokerFactor

## [1] yes no yes yes
## Levels: no yes
```

## Missing values

In R they are usually coded NA

```
vector1 = c(188.2, 181.3, 193.4, NA)
vector1

## [1] 188.2 181.3 193.4 NA

is.na(vector1)

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

## Subsetting

```
vector1 = c(188.2, 181.3, 193.4, 192.3)
vector2 = c("jeff", "roger", "andrew", "brian")
myDataFrame = data.frame(heights = vector1, firstNames = vector2)
vector1[1]

## [1] 188.2
vector1[c(1, 2, 4)]
## [1] 188.2 181.3 192.3
```

## Subsetting

```
myDataFrame[1, 1:2]

## heights firstNames

## 1 188.2 jeff

myDataFrame$firstNames

## [1] jeff roger andrew brian
## Levels: andrew brian jeff roger
```

## Logical subsetting

```
myDataFrame[myDataFrame$firstNames == "jeff", ]

## heights firstNames
## 1 188.2 jeff

myDataFrame[heights < 190, ]

## heights firstNames
## 1 188.2 jeff
## 2 181.3 roger
## 4 192.3 brian</pre>
```

## Variable naming conventions

Variable names should be short, but descriptive. Here are some common styles

#### **Camel caps**

```
myHeightCM = 188
```

#### **Underscore**

```
my_height_cm = 188
```

#### **Dot separated**

```
my.height.cm = 188
```

## Style guides

- · http://4dpiecharts.com/r-code-style-guide/
- · http://google-styleguide.googlecode.com/svn/trunk/google-r-style.html
- http://wiki.fhcrc.org/bioc/Coding\_Standards