# Data structures in R

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This is from the first chapter of learn.r-journalism.com.

#### Vectors

A **vector** is a sequence of data elements of the same basic type. The parts that consist of a vector are called **components** or **elements**.

```
vec1 <- c(1,4,6,8,10)
vec1
```

```
## [1] 1 4 6 8 10
```

A vector vec is explicitly constructed by the concatenation function c().

vec1[5]

## [1] 10

Elements in vectors can be addressed by standard [i] indexing

```
vec1[3] <- 12
vec1</pre>
```

```
## [1] 1 4 12 8 10
```

One of the elements in the array is replaced with a new number.

```
vec2 <- seq(from=0, to=1, by=0.25)
vec2</pre>
```

```
## [1] 0.00 0.25 0.50 0.75 1.00
```

This shows another useful way of creating a vector: the seq() or sequence function.

```
sum(vec1)
```

## [1] 35

### Data frames

If you're used to working with spreadsheets, then data frames will make the most sense to you in R.

This is how to create a data frame from arrays. You don't have to fully understand this at this point—the data you'll be working with will come pre-structured if you're importing spreadsheets.

```
patientID <- c(111, 208, 113, 408)
age \leftarrow c(25, 34, 28, 52)
sex <- c(1,2,1,1)
diabetes <- c("Type1", "Type2", "Type1", "Type1")</pre>
status <-c(1,2,3,1)
patientdata <- data.frame(patientID, age, sex, diabetes, status)
patientdata
##
   patientID age sex diabetes status
## 1
           111 25 1
                          Type1
## 2
           208 34 2
                          Type2
                                      2
## 3
                                      3
           113 28
                          Type1
                     1
## 4
           408 52
                    1
                          Type1
                                      1
But this is what's happening. A set of arrays are being created and a function called data.frame() joins
them together into a data frame structure.
How to pull elements from a data frame:
# a : means "through"
patientdata[1:2]
   patientID age
           111 25
## 1
## 2
           208 34
## 3
           113 28
           408 52
## 4
# So 1:2 means 1 through 2
patientdata[c("diabetes", "status")]
     diabetes status
## 1
        Type1
## 2
        Type2
                   2
## 3
        Type1
                   3
## 4
                   1
        Type1
patientdata$age
## [1] 25 34 28 52
patientdata[1:2]
    patientID age
## 1
           111 25
## 2
           208 34
## 3
           113 28
## 4
           408 52
patientdata[c(1,3),1:2]
     patientID age
```

## 1

## 3

111 25

113 28

```
patientdata[2:3, 1:2]

## patientID age
## 2    208    34
## 3    113    28

mean(patientdata$age)
```

```
## [1] 34.75
```

Instead of using mean(patientdata[,2]), you can select the column age from the patientdata data frame with the \$ sign.

```
mean(patientdata[["age"]])
```

```
## [1] 34.75
```

Here's an alternative way to refer to the age column of the patientdata data frame. But you will rarely use this method.

#### Lists

Another basic structure in R is a list.

The main advantage of lists is that the "columns" they're not really ordered in columns any more, but are more of a collection of vectors) don't have to be of the same length, unlike matrices and data frames.

Kind of like JSON files are structured.

```
g <- "My First List"
h <- c(25, 26, 18, 39)
# The line below is creating a matrix that's 5 rows deep of numbers 1 through(":") 10
j <- matrix(1:10, nrow = 5)
k <- c("one", "two", "three")
mylist <- list(title = g, ages = h, j, k)</pre>
```

This is how a list would appear in the work space

```
names(mylist)
```

```
## [1] "title" "ages" "" ""
```

How to find out what's in the list

```
mylist[[2]]
```

```
## [1] 25 26 18 39
mylist[["ages"]][[1]]
```

```
## [1] 25
```

The code above extracts data from the list

```
mylist$age + 10
```

```
## [1] 35 36 28 49
```

How to refer to and use the numbers in the example list

# Functions for working with objects

```
Let's start with the sample_df dataframe below.
# Run the lines of code below
sample_df <- data.frame(id=c(1001,1002,1003,1004), name=c("Steve", "Pam", "Jim", "Dwight"), age=c(26, 6</pre>
sample_df$name <- as.character(sample_df$name)</pre>
sample_df
##
       id
            name age
                           race
## 1 1001 Steve 26
                          White
## 2 1002
             Pam 65
                          Black
## 3 1003
              Jim 15
                          White
## 4 1004 Dwight
                   7 Hispanic
length(x) - Find out how many things there are in an object or array
length(sample_df$name)
## [1] 4
nchar(x) - If x is a string, finds how how many characters there are
sample_df$name[1]
## [1] "Steve"
nchar(sample_df$name[1])
## [1] 5
\mathtt{dim}(\mathtt{x}) - Gives the dimensions of \mathtt{x}
dim(sample_df)
## [1] 4 4
ncol(x) - Counts the number of columns
ncol(sample_df)
## [1] 4
nrow(x) - Returns the number of rows of x
nrow(sample_df)
## [1] 4
str(x) - Returns the structure of x
str(sample_df)
## 'data.frame':
                     4 obs. of 4 variables:
## $ id : num 1001 1002 1003 1004
## $ name: chr "Steve" "Pam" "Jim" "Dwight"
## $ age : num 26 65 15 7
## $ race: Factor w/ 3 levels "Black", "Hispanic",..: 3 1 3 2
summary(x) - Summarizes the object as understood by R
summary(sample_df)
```

```
##
          id
                       name
                                                             race
                                            age
                                             : 7.00
##
  \mathtt{Min}.
           :1001
                   Length:4
                                      Min.
                                                       Black
                                                               :1
                                                       Hispanic:1
##
   1st Qu.:1002
                   Class :character
                                      1st Qu.:13.00
##
  Median:1002
                   Mode :character
                                      Median :20.50
                                                       White
                                                               :2
## Mean
           :1002
                                      Mean
                                              :28.25
## 3rd Qu.:1003
                                       3rd Qu.:35.75
## Max.
           :1004
                                      Max.
                                              :65.00
```

View(x) - A command to open the object to browse in RStudio

```
View(sample_df)
rm(x) - Removes x
rm(sample_df)
sample_df
```

## Error in eval(expr, envir, enclos): object 'sample\_df' not found

## Your turn

Challenge yourself with these exercises so you'll retain the knowledge of this section.

Instructions on how to run the exercise app are in the intro page to this section.