# Introduction to Computational BioStatistics with R: vectors and data frames 

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## Today's slides

To find today's slides, go to the "Introduction to Computational BioStatistics with R" page, on the right, under Lectures, "Vectors".
https://support.scinet.utoronto.ca/education

## About today's class

Today's class will explore the wild wild world of:

- Vectors.
- Slicing.
- Data frames.


## $R$ vectors

Vectors are baked right into R:

- Homogeneous (same type).
- Compact.
- Not nested.

```
> a <- c(1,2,3)
> b <- c("Hello", "World", "From", "A", "Vector")
str(b)
chr [1:5] "Hello" "World" "From" "A" "Vector"
> d <- 1:17
str(d)
int [1:17] 1 2 3 4 5 6 7 8 9 10 ...
```

The " c " command combines values into a vector or list.

## $R$ vectors, continued

There are many ways to create vectors in R :

```
> 1:10
[1] 1 2 3 3 4 5 6 7 8 9 10
>
> seq(2, 20, 4)
[1] 2
>
    paste("A", 1:5, sep = "")
[1] "A1" "A2" "A3" "A4" "A5"
>
rep(letters[1:5], 3)
[1] "a" "b" "c" "d" "e" "a" "b" "c" "d" "e" "a" "b" "c" "d" "e"
>
is.vector(1:10)
[1] TRUE
```


## Using sample to create vectors

The "sample" function samples from a vector:

- By default, sample removes the previously sampled elements from the set.
- As such, you can't sample more than the set size.
- To keep sampled elements in the set, use the "replace $=$ TRUE" argument.



## Slicing using integers

Use single square brackets to access the elements of a vector.

Slicing means pulling out just the elements of the vector that you want (filtering the values).

- You can use vectors of integers to slice.
- This will return the values at the given indices.

Negative indices indicate entries you do not want returned.

All of these slicing techniques also work on data frames.

## Slicing using booleans

You can also use vectors of booleans to slice your vectors.

- The statement "a < 8" returns a vector of booleans, indicating where the elements of 'a' meet the criterion in question.
- When slicing using vectors of booleans, every element where the boolean vector is TRUE will be returned.
- The "greater than or equal to" operator is given by the ">=" symbol.

```
>
> a
[1] 2 
>
    indices <- a < 8
>
    indices
[1] TRUE TRUE FALSE FALSE FALSE
>
> a[indices]
[1] 2 6
>
> a[a >= 10]
[1] 10
```


## Slicing using booleans, continued

All manner of boolean operations can be combined to slice vectors.

- The " $==$ " is the equivalence test ("is this equal to this?"). "!=" does the opposite.
- The \& symbol is the "AND" operator.
- The \| symbol is the "OR" operator.
- The "which" command will give the indices of the TRUE entries.
- Generally speaking, you don't need to use the indices to slice your data, boolean vectors are simpler and easier.
>
> b == 38
[1] FALSE FALSE FALSE FALSE FALSE
> (b > 5) \& (b < 50)
[1] FALSE TRUE TRUE TRUE FALSE
> > b[(b < 10) | (b > 30)]
[1] 140 53
>
> which((b < 10) | (b > 30))
[1] 145

```
```

```
> b <- seq(1, 60, 13)
```

```
> b <- seq(1, 60, 13)
> b
> b
[1] 1 14 27 40 53
```

[1] 1 14 27 40 53

```

\section*{Appending to vectors}

You can add elements to the end of existing vectors:
- Use sparingly! It's better to fill the whole length you need first, using seq() or rep(), rather than set elements as needed.
- Increasing length of vector/list one at a time is:
- slow
- at risk of causing memory problems
- Recall that the \# symbol starts comments.


\section*{Appending to vectors, continued}

It's much better to allocate your vector once, and then set the elements as you go.

If you extend your vector one element at a time, the contents of the vector must be copied each time the vector is extended. This is slow.
```

$>$
> \# one way
$>\mathrm{a}<-\operatorname{vector}($ length $=5$ )
$>$
$>$ \# another way
$>a<-\operatorname{rep}(0,5)$
$>$
$>\mathrm{a}[4]<-4$
$>\mathrm{a}[5]<-5$
$>\mathrm{a}$
[1] 000045
>

```

\section*{Not Available (NA)}

Let's try extending the vector by another 3 items, and only set the last one.

We can use the "is.na" function to pick out NAs.
Recall that the "!" symbol is the "NOT" operator.

Math operations on NAs will usually return NA; but most generally have built-in optional ways of dealing with them.

Use the "help(sum)" to learn the optional arguments of the "sum" function.
```

> a[length(a) + 3] <- 9
>
> a
[1] 0 0 0 4 5 NA NA 9
>
> is.na(a)
[1] FALSE FALSE FALSE FALSE FALSE TRUE
TRUE FALSE
>
> a[!is.na(a)]
[1] 0 0 0 4 5 9
>
> sum(a)
[1] NA
>
> sum(a, na.rm = TRUE)
[1] }1

```

\section*{\(R\) vectors behave intuitively}

Most operations happen automatically on all elements of a vector.

All operations either happen to all the elements or the elements are operated on one-by-one, depending on the situation.

Only in very exceptional cases is it necessary to loop over vectors or data frames.
```

> a <- 1:5 + 1
> a
[1] 2 3456
>
>
> a * b
[1] 468 10 12
>
> sin(a)
[1] 0.9092974 0.1411200-0.7568025
[4] -0.9589243 -0.2794155
>
> a / 2
[1] 1.0 1.5 2.0 2.5 3.0

```

\section*{Vector recycling}

Oddly, R will perform vector "recycling" if you attempt to operate on two vectors of incompatible lengths:
- R will take the shorter of the two vectors, and repeat elements until they are both the same length.
- If the length of the shorter is not a multiple of the longer, you'll get a warning.
- For the sake of clarity it would be best not to do this. Use the "rep" function to repeat a vector if need be.

\section*{Built-in datasets}

R contains built-in datasets that can be used for practicing.
```

> data()
Data sets in package datasets:
AirPassengers Monthly Airline Passenger Numbers 1949-1960
BJsales Sales Data with Leading Indicator
BJsales.lead (BJsales) Sales Data with Leading Indicator
BOD Biochemical Oxygen Demand

```
    :
\(>\)
> str(faithful)
data.frame': 272 obs. of 2 variables:
\$ eruptions: num 3.61 .83 .332 .284 .53 ...
\$ waiting : num \(79547462855588855185 \ldots\)
\(>\)

Type ' \(q\) ' to get out of the 'data' menu.

\section*{Data frames}

Data frames are a building block for data analysis in R .
A data frame is a named list of vectors (similar to a spreadsheet). Each vector (a column of the frame) has the same length, but different columns may have different types.
```

>
> class(trees)
[1] "data.frame"
>
> str(trees)
'data.frame': 31 obs. of 3 variables:
\$ Girth : num 8.3 8.6 8.8 10.5 10.7 10.8 11 11 11.1 11.2 ...
\$ Height: num 70 65 63 72 81 83 66 75 80 75 ···.
\$ Volume: num 10.3 10.3 10.2 16.4 18.8 19.7 15.6 18.2 22.6 19.9 ...

```
>

\section*{Data frames, continued}

You build your own data frames by specifying the names of the columns when you declare the data frame.
- The "names" and "colnames" functions give the names of the data frame columns.
- The "rownames" function gives the name of the rows, though ther aren't any for the trees data set.
- The "nrow" function gives the number of rows.

\section*{Data frames, continued more}

Data frames are the bread-and-butter of R . They are quite intuitive.
- You can add a column to your data frame by just referencing it.
- Use the "rbind" ("row bind") function to add a row to an existing data frame.
- The rbind function expects 2 data frames, with the same column names.
- To combine two data frames with dissimilar column names, use the "merge" function.

\section*{Data frames, accessing columns}

You can access the columns of a data frame one of several ways:
- Using the \$ to indicate the column.
- Using the string name of the column.
- Using the index of the column.
- You can use a vector of string column names or indices to request multiple columns.
- Generally speaking, it's easier to remember the names of columns, rather than column indices, so I usually just use column names.
```

> str(trees)
'data.frame': 31 obs. of 3 variables:
\$ Girth : num 8.3 8.6 8.8 10.5 ...
\$ Height: num 70 65 63 72 81 83 66 ...
\$ Volume: num 10.3 10.3 10.2 16.4 ...

```
\(>\)
> trees\$Girth
[1] \(8.38 .6 \quad 8.8 \quad 10.5 \quad 10.7 \quad 10.8 \quad 11.0 \quad 11.0 \quad \ldots\)
> trees[, "Girth"]

> trees [, 1]
[1] \(8.38 .6 \quad 8.8 \quad 10.5 \quad 10.7 \quad 10.8 \quad 11.0 \quad 11.0 \quad \ldots\)
> trees[, c("Height", "Volume")]
    Height Volume
\(1 \quad 70 \quad 10.3\)
\(2 \quad 65 \quad 10.3\)
:

\section*{Slicing data frames}

Accessing parts of the data frame makes a lot more sense when you remember it's just a named list of vectors.

Recall that data frames are 2 dimensional:
- the first entry in the square brackets is the row,
- the second entry is the column.

We can use slicing to rip out the rows of the data that we're interested in.
```

>
> trees[1:3, "Girth"]
[1] 8.3 8.6 8.8
>
> trees[2,]
Girth Height Volume
2 8.6 65 10.3
>
> trees$Girth[trees$Height > 80]
[1] 10.7 10.8 12.9 13.3 17.3 17.5 20.6
>
> new.data <- trees[trees\$Volume > 40 \&

+ trees\$Girth <= 14, ]
>

```

\section*{Updating data frames}

Performance tip: While you can update individual items in a data frame via direct access:
```

> data <- trees
> data[1, "Girth"] <- 8.7

```

It turns out this is extremely slow and memory intensive. If you have do a number of such updates, try to minimize the number of updates to the data frame.

It's better to extract a column, update it, and then update the whole column at once:
```

> Girth <- data$Girth
> Girth <- 2. * Girth + 1
> data$Girth <- Girth

```

\section*{Getting external data}

Getting data from online is as simple as putting in the URL, or file name:
```

> data <- read.csv("https://support.scinet.utoronto.ca/~ejspence/Dental-2011-2012.csv")
> str(data)
\$ Quarter: Factor w/ 3 levels "Q1","Q2","Q3": 1 1 1 1 1 1 1 1 ...
\$ Total : num 9317 14948 23136 18546 40536 ...
> colnames(data)
[1] "Quarter"
"Year"
[3] "Data"
[5] "AT_CODE"
[7] "Patient_type"
CCG_Code"
"Region_Code"
"Band_1"
[9] "Band_2"
"Band_3"
[11] "Urgent_Occasional"
[13] "Free___Bridge_Repairs"
"Free___Arrest_of_Bleeding"
"Free__Denture_Repair"
[15] "Free___Prescription_Issue" "Free___Removal_of_sutures"
[17] "Total"

```

The original URL for this data is http://uwxw.hscic.gov.uk/catalogue/PuB07163/nhs-dent-stat-udas-eng-2011-2012-anx5.csv.

\section*{Excel files}

You can also read Excel files using R, though not out of box.

There are many packages out there that will do this, but you'll need to download them separately.
- readxl
- gdata
- XLConnect
- xlsx

It is good practice, if your data is in
```

>
> install.packages("readxl")
>
library(readxl)
>
data = read_excel('marks.xls', sheet = 1)
>
> is.data.frame(data)
[1] TRUE
>
> names(data)
[1] "First Name" "Last Name" "username" "Mark"
[4] "Date submitted" "Days late" "Comments"

``` Excel, to input your data into Excel but do all of your analysis in R.
```

