R programming techniques



Basic R 'Built-in' functions for working with objects

 R has many built-in functions for doing simple calculations on objects. Start with a random sample of 15 numbers from 1 to 100 and try the functions below.

```
> x<-sample(100,15)
```

- Arithmetic with vectors
 - Min / Max value number in a series

```
min(x) ; max(x)
```

Sum of values in a series

sum(x)

Average estimates (mean / median)

```
mean(x) ; median(x)
```

Range of values in a series

range(x)

Variance

```
var(x)
```

- Arithmetic with vectors
 - Rank ordering

rank(x)

Ouantiles

```
•quantile(x); boxplot(x)
```

Square Root

sqrt(x)

Standard deviation

sd(x)

Trigonometry functions

```
tan(x) ; cos(x) ; sin(x)
```

Basic R 'Built-in' functions for working with variables

```
Names of objects

    list & remove objects

                                                  names (...)
ls(), rm()
                                                  colnames (...)
rm(list=ls()) # get rid of everything
                                                  rownames (...)
• Add rows or columns to a data frame, df. Row
                                                     Return length of an object, number of rows or
                                                     columns of a dataframe or matrix
bind, column bind
                                                  length (...)
rbind(df,...), cbind(df,...)
                                                  nrow (...)

    Remove a row, or column, from a data frame.

                                                  ncol (...)
df[-1,] # remove first row
df[,-1] # remove first column
Sorting a vector with sort:
sort(patients$Second Name)
[1] "Baker"
              "Daniels" "Davis" "Edwards" "Evans"
                                                           "Jones"
                                                                      "Parker" "Roberts" "Smith"
 "Wilson"
Sorting a data frame by one variable with order:
order(patients$Second Name)
     5 6 4 7 3 1 2 9 8 10
[1]
patients[order(patients$Second Name),]
```

Looping - informal introduction

- What if we had 100 data files to load in, and we wanted to load them all into one data frame?
- We could do this:

```
> colony<-data.frame()  # Start with empty data frame
> colony<-rbind(colony, read.csv("11_CFA_Run1Counts.csv"))
> colony<-rbind(colony, read.csv("11_CFA_Run2Counts.csv"))
> colony<-rbind(colony, read.csv("11_CFA_Run3Counts.csv"))
...
> colony<-rbind(colony, read.csv("11_CFA_Run100Counts.csv"))</pre>
```

But this will be boring to type, difficult to change, and prone to error.

 As we are doing the same thing 100 times, but with a different file name each time, we can use a loop instead.

R language elements Commands & flow control

- Looping
 - Iterate over a set of values (for loop)
 - or while a condition is met (while loop)
- Loops are very common in most programming languages, but are not as common in R. Because R can do vectorized calculations, there is no need to use loops to do most things for example, to sum two vectors.
- Loops are multi-line commands. R will execute them only after the whole loop has been typed in. Use Rstudio editor to type it all in, don't do it in R console!

LOOPS

Commands & flow control

We can generate a filename using **paste**: paste("11 CFA Run",1,"Counts.csv",sep="") [1] "11 CFA Run1Counts.csv" So we can load all the files using a **for** loop as follows: colony<-data.frame()</pre> for (f in 1:100) { t<-read.csv(paste("11 CFA Run", f, "Counts.csv", sep="")) colony<-rbind(colony,t)</pre> Or we could use a **while** loop: f <- 1 when this condition is colony<-data.frame()</pre> false the loop stops while (f <= 100) { t<-read.csv(paste("11_CFA_Run", f, "Counts.csv", sep="")) colony<-rbind(colony,t)</pre> f < -f + 1

Loops with breaks Commands & flow control

Suppose, for testing purposes, we only wanted to load the first 2 files in, to make sure our analysis worked on those before we load all the data in. We can use an **if** statement to check for a condition:

```
colony<-data.frame()
for (f in 1:100) {
   if (f<=2) {
      t<-read.csv(paste("11_CFA_Run",f,"Counts.csv",sep=""))
      colony<-rbind(colony,t)
   } else {
      warning(paste("Not loading past file ", f))
      break
   }
}</pre>
```

The break statement ends the loop on whichever iteration has been reached. The **warning** function prints out an error message, but carries on with the program (use **stop** if you want to output an error and quit).

Conditional branching Commands & flow control

- Use an if statement for any kind of condition testing.
- Different outcomes can be selected based on a condition within brackets.

```
if (condition) {
... do this ...
} else {
... do something else ...
}
```

- condition is any logical value, and can contain multiple conditions
 - e.g. (a==2 & b <5), this is a compound conditional argument

Code formatting avoids bugs!

Code formatting is crucial for readability of loops

- The code between brackets {} always is indented, this clearly separates what is executed once, and what is run multiple times
- Trailing bracket } always alone on the line at the same indentation level as the initial bracket {
- Use white spaces to divide the horizontal space between units of your code, e.g. around assignments, comparisons

Exercise

- 1. Load in the **colony** data frame using a for loop. Three of the data files (but not the other 97!) are in the *Day_1_scripts* folder. Load all three files into **colony**.
- 2. How many observations do you have? Find out by counting the number of rows in **colony** using the **nrow** function.
- 3. You have calculated that you will have sufficient power for your analysis if you have at least 70 observations. Write a **while** loop that will continue to load files until you have loaded at least 70 observations into the **colony** data frame.

Answers to exercise

1. To load all three files, use the code from the first **for** loop slide, but only specify three files:

```
colony<-data.frame()
for (f in 1:3) {
    t<-read.csv(paste("11_CFA_Run",f,"Counts.csv",sep=""))
    colony<-rbind(colony,t)
}</pre>
```

2. Loading enough files to load 70 observations:

```
f <- 1
colony<-data.frame()
while ( nrow(colony)<=70 ) {
    t<-read.csv(paste("11_CFA_Run",f,"Counts.csv",sep=""))
    colony<-rbind(colony,t)
    f <- f + 1
}</pre>
```