# **Functional Programming**



The focus of the next few classes will be to turn your existing, informal knowledge of functions into a rigorous understanding of what functions are and how to write efficient code.

Functions allow you to automate common tasks in a more powerful and general way than copy-and-pasting:

- You can give a function an evocative name that makes your code easier to understand.
- As requirements change, you only need to update code in one place, instead of many.
- You eliminate the chance of making incidental mistakes when you copy and paste.

### **Outline**



- Control Flow: if, while, for, repeat, and switch
- Functions
- Writing Robust Code
- Functionals
- Efficiency of Code

Reference: Chapters 19 and 21 in R for Data Science book

### **Part I: Control Flow**

### Control Flow



We begin talking about functional programming by first exploring *control flow*, which enables execution of statements repetitively, while only executing other statements if certain conditions are met. Control flow can be subdivided into two main topics:

- Repetition and Looping
  - for () loops
  - while() loops
  - repeat () loops
- Conditional Execution
  - if()
  - if() {} else if() {} else {}
  - ifelse()
  - switch()

# The for () loop



- Executes a statement repetitively until a variable's value is no longer contained in the sequence seq
- The generic in-line syntax is

```
for (var in seq) {expression}
```

A simple example which prints "BSDS 100" 5 times

```
for (i in 1:5) print("BSDS 100")
```

### The for () loop



It is possible to iterate over more complex sequences

```
> myVector <- factor(c("A", "A", "B", "C", "C", "C", "ZzZ"))
> for (k in levels(myVector)) print(k)
[1] "A"
[1] "B"
[1] "C"
[1] "ZzZ"
```

# The for () loop



- The seq in a for () loop is evaluated at the start of the loop;
   changing it subsequently does not affect the loop
- You can make an assignment to the looping variable (e.g., *i*) within the body of the loop, but this will not affect the next iteration
- When the loop terminates, the looping variable contains its latest value

## The while () loop



- Executes a statement repetitively until a condition is no longer true
- The generic in-line syntax is

```
while (condition) {expression}
```

• A simple example which prints "MSAN" 3 times

```
> n <- 3
> while (n > 0) {print("MSAN"); n <- n - 1}</pre>
```

 Note: the use of the semi-colon is only required when writing more than one in-line expression. When multiple lines are used, the semi-colon can be omitted.

# The repeat () loop



- The repeat () loop can be used when the terminal condition does not apply at the top of the loop
- A repeat () loop must be terminated with a break command placed somewhere inside repeat () loop
- The break command immediately exists the innermost active for(), while() or repeat() loop

## The repeat () loop



### Example

```
> x <- 7
> repeat {
+    print(x)
+    x <- x + 2
+    if (x > 10) break
+ }
[1] 7
[1] 9
```

### The if() statement



- The if() control structure executes a statement if a given condition is true
- The generic in-line syntax is

```
if (condition) {expression}
```

A simple example

```
> x <- 3
> if (x > 0) print(paste("x is: ", x, sep = ""))
[1] "x is: 3"
```

## The if() statement



• The multi-line form for if () is

# The if() {} else {} statement



- The if() {} else {} control structure executes a statement if a given condition is true
- The generic in-line syntax is

```
if (condition) expression_01 else expression_02
```

A simple example

```
> x <- -3
> if (x > 0) print("x is positive") else print("x is negative")
[1] "x is negative"
```

# The if() {} else {} statement



• The multi-line form of if() {} else {} is

```
if (condition) {
        < expressions >
} else {
        < alternate expressions >
}
```

The above will run expressions if the condition is true, but will run alternate expressions if the condition is false.

## Formatting Pitfalls



This code snippet will run without error

```
x <- -3

if (x > 0) {
   print(paste("x is: ", x, sep = ""))
   } else {
     print("x is negative")
   }

[1] "x is negative
```

## Formatting Pitfalls



### • The code snippet will throw an error

```
x <- -3

if (x > 0) {
   print(paste("x is: ", x, sep = ""))
   }

else {
   print("x is negative")
   }

Error: unexpected '}' in " }"
```

## if() {} else if() {} else {}



• The multi-line form of if() {} else if() {} else {} is

```
if (condition_01) {
    < expressions 01 >
} else if (condition_02) {
    < expressions 02 >
} else {
    < expressions 03 >
```

 As many else if () {} clauses may be chained (sequenced) together as desired

## ifelse() Versus if() {} else {}



- If a vector x: |x| > 1 is passed to an if() statement, only the first element of the vector will be evaluated for conditional execution; moreover, R will throw a warning
- The ifelse() construct is a vectorized version of if() {}
   else {} which tests each element of a vector passed to it

### ifelse() versus if() {} else {}



```
> x <- c(3, 2, 1)
> if ( x > 2) {print("first element in vector > 2")}
[1] "first element in vector > 2"
Warning message:
In if (x > 2) { :
   the condition has length > 1 and only the first element will be used
> ifelse(x > 2, ">2", "<=2")
[1] ">2" "<=2" "<=2"</pre>
```

### The switch () function



- switch() chooses statements from a vector based on the value on an expression
- The multi-line form of switch () is

```
switch(expression,
  condition_01 = command_01,
  condition_02 = command_02,
  ...
  condition_n = command_n,
)
```

- If the expression passed to switch() is not a character, it is coerced to integer
- If the expression passed to switch() is a character string, then
  the string is matched exactly (with some small edge cases, see
  documentation)

## The switch() function



```
grades <- c("A", "D", "F")
for (i in grades) {
  print(
    switch(i,
           A = "Well Done",
           B = "Alright",
           C = "C's get Degrees!",
           D = "Meh",
           F = "Uh-Oh"
[1] "Well Done"
[1] "Meh"
[1] "Uh-Oh"
```

### In-Class Lab



#### titanic.csv

- Using a for () loop, recode the entries in the Survived variable with "Survived" and "Perished"
- ② Using the if() command and loop, create a new variable of type ordered factor in the data frame called ageClass, and map Age to: "Minor" if less than 18 yrs; 18 yrs ≤ "Adult" ≤ 65 yrs; and "Senior" if older than 65 yrs
- 3 Ordering the passengers in descending order by last name, use a while () loop to identify the name of the 100<sup>th</sup> surviving passenger
- 4 Using a switch() statement, identify each passenger class, Pclass, as either "First Class", "Business Class" or "Economy", and print the results to the console

### In-Class Lab - on your own



#### titanic.csv

- Iterate through the data frame, and for variables that are numeric, create a histogram, for categorical variables create a bar chart, and skip over all others
  - Be sure to correct and clean the variable types before you run code (e.g., there are only two truly numeric variables)
  - After creating each graph, be sure to include a pop-up a message that says "Press Enter for next Graph" to add a pause in the sequential execution

# **Part II: Functions**

# **Function Components**



### All R functions have three parts

- the body (), the code inside the function
- the formals (), the list of arguments which controls how you can call the function
- the environment(), the map of the location of the function's variables

## **Function Components**



```
> myFunc <- function(x) x^2
> myFunc
function(x) x^2
> formals(myFunc)
$x
> body (myFunc)
x^2
> environment(myFunc)
<environment: R_GlobalEnv>
```

### Lab



- Write a function that takes two arguments, a and b, and returns rows a through b of mtcars
- Write a function that takes a numeric vector as an input, squares every value in the vector, appends the squared vector to the original vector in the form of a data frame, and prints the first 10 rows of the data frame to the console
- Write a function that takes a numeric vector as an input, squares every value in the vector, appends the squared vector to the original vector in the form of a data frame, and then returns and stores the data frame over the original vector, i.e., replace the old vector (which was input) with the new data frame (which is returned)

# Scoping



- Scoping is the set of rules that govern how R looks up the value of a symbol
- There are four basic principles behind R's implementation of lexical scoping:
  - name masking
  - functions vs. variables
  - a fresh start
  - dynamic lookup



```
rm(list=ls())

myFunc_01 <- function() {
    x <- 1
    y <- 2
    c(x,y)
}

myFunc_01()</pre>
```

### What does the preceding code return?

[1] 1 2

The function searches inside itself for x and y





```
rm(list=ls())

myFunc_01 <- function() {
    x <- 1
    y <- 2
    c(x,y)
}

myFunc_01()</pre>
```

What does the preceding code return?

[1] 1 2

The function searches inside itself for x and y



If a name isn't defined inside a function, R will look one level up

```
x <- 2
myFunc_02 <- function() {
   y <- 1
   c(x,y)
}
myFunc_02()</pre>
```

What does the preceding code return?

```
[1] 2 1
```

• What if you omitted x <- 2?



If a name isn't defined inside a function, R will look one level up

```
x <- 2
myFunc_02 <- function() {
   y <- 1
   c(x,y)
}
myFunc_02()</pre>
```

What does the preceding code return?

```
[1] 2 1
```

• What if you omitted x <- 2?</p>



```
rm(list=ls())
x <- 1
myFunc_03 <- function() {
  v <- 2
 myFunc_04 <- function() {
    z <- 3
    c(x,y,z)
 myFunc_04()
myFunc_03()
```

### What does the preceding code return?

```
[1] 1 2 3
```

Search begins inside the function, then where that function was





```
rm(list=ls())
x <- 1
myFunc_03 <- function() {
 v <- 2
 myFunc_04 <- function() {
    z <- 3
    C(x,y,z)
 myFunc_04()
myFunc_03()
```

What does the preceding code return?

```
[1] 1 2 3
```

Search begins inside the function, then where that function was



```
rm(list=ls())
x <- 1
myFunc_03 <- function() {
  x <- 1000
  v <- 2
  myFunc_04 <- function() {
    x <- 99
    z <- 3
    C(X, Y, Z)
  myFunc_04()
myFunc_03()
```

### What does the preceding code return?

```
[1] 99 2 3
```





```
rm(list=ls())
x <- 1
myFunc_03 <- function() {
  x <- 1000
  v <- 2
  myFunc_04 <- function() {
    x <- 99
    z <- 3
    C(X, Y, Z)
  myFunc_04()
myFunc_03()
```

### What does the preceding code return?

[1] 99 2 3



### Functions vs. Variables



The same principles apply for finding functions just as they do for finding variables

```
rm(list=ls())

myFunc_04 <- function(x) x + 99

myFunc_05 <- function() {
   myFunc_04 <- function(x) x * 2
   myFunc_04(20)
   }

myFunc_05()</pre>
```

What does the preceding code return? **Key point**: **don't** give identical names to functions and variables



### New Functional Environments for Each Execution



- Every time a function is called, a new environment is called to host execution; each invocation is completely independent
- The following function returns a value of 999 every time

```
NOTE rm(list=ls()) is deleted
myFunc_06 <- function() {
  if(!exists("myAtomicVector")){
    mvAtomicVector <- 999
  } else {
    myAtomicVector <- myAtomicVector + 1
  print (myAtomicVector)
myFunc 06()
```

# Real-Time Variable Lookup



#### A function will search for a value when it's run, **not** when it's created

```
> rm(list=ls())
> myFunc_07 <- function() x
> x < -15
> myFunc_07()
[1] 15
> x < -2.0
 > myFunc_07()
[1] 20
```

### Self-Contained Functions



- Variables internal to a function, i.e., variables which are not passed to a function, should be locally scoped to ensure that a function is self-contained
- A function that is not self-contained can cause a pernicious error that can be difficult to identify
- Use the findGlobals function from the codetools package to identify global variables in a function

### Self-Contained Functions



```
> rm(list=ls())
> myFunc_08 <- function() x + 1
# NOTE myFunc_08 is not self-contained
> codetools::findGlobals(myFunc_08)
[1] "+" "x"
```

### Lab



 Write any function with locally-scoped variables, confirming there are locally scoped using the codetools package

### Formal Arguments of a Function



- It is important to distinguish between the formal and actual arguments of a function
- Formal arguments are a property of the function

#### Arithmetic Mean

#### Description

Generic function for the (trimmed) arithmetic mean.

#### Usage

```
mean(x, ...)
## Default S3 method:
mean(x, trim = 0, na.rm = FALSE, ...)
```

#### **Arguments**

- x An R object. Currently there are methods for numeric/logical vectors and <u>date, date-time</u> and <u>time interval</u> objects. Complex vectors are allowed for trim = 0, only.
- trim the fraction (0 to 0.5) of observations to be trimmed from each end of x before the mean is computed. Values of trim outside that range are taken as the nearest endpoint.
- na.rm a logical value indicating whether NA values should be stripped before the computation proceeds.
- ... further arguments passed to or from other methods.

# Calling Arguments of a Function



- It is important to distinguish between the formal and actual arguments of a function
- Actual or calling arguments can vary each time you call a function

```
> mean(x = 1:10)
[1] 5.5
> mean(x = 99:999)
[1] 549
```

 In the above examples, the calling arguments are 1:10 and 99:999 respectively

# Calling Arguments of a Function



- When calling a function you can specify arguments by position, by complete name, or by partial name
- Arguments are matched in the following order
  - Exact name (perfect matching)
  - Prefix matching (imperfect/partial matching)
  - Position

```
myFunc_09 <- function(arg1, my_arg2, my_arg3) {
   list(a = arg1, m1 = my_arg2, m2 = my_arg3)
}</pre>
```

### Calling Arguments of a Function [CONT'D]



```
# positional
                               # joint partial matching and positional
> str(myFunc 09(1, 2, 3)) > str(myFunc 09(2, 3, a = 1))
List of 3
                              List of 3
 $ a : num 1
                                $ a : num 1
 $ m1: num 2
                                $ m1: num 2
 $ m2: num 3
                                $ m2: num 3
# exact matching and positional
> str(myFunc_09(2, 3, arg1 = 1))
List of 3
 $ a : num 1
 $ m1: num 2
 $ m2: num 3
```

## Best Practices for Calling Arguments



- You only want to use positional matching for the first one or two arguments of a function call, i.e., the most commonly used arguments
- Avoid using positional matching for infrequently used arguments
- If a function uses . . . (ellipsis), you can only specify arguments listed after the . . . with their full name, i.e., exact matching
- If you are writing code for a package to be published to CRAN, you are not permitted to use partial matching

## Using a List of Arguments to Call a Function



 If you wish call a function with a list of arguments, use the following code

```
> funcArguments <- list(1:10, na.rm = TRUE)
> do.call(mean, funcArguments)
[1] 5.5
# equivalent to
> mean(1:10, na.rm = TRUE)
[1] 5.5
```

### Default Arguments



```
# w/o default values
myFunc_10 <- function(a, b) {
  c(a, b)
> myFunc_10()
Error in myFunc_10(): argument "a" is missing, with no default
# with default values
myFunc_11 \leftarrow function(a = 1, b = 2) {
  c(a, b)
> myFunc_11()
[1] 1 2
```

# Default Arguments



#### Function arguments in $\ensuremath{\mathbb{R}}$ can be defined in terms of other arguments

```
myFunc_12 \leftarrow function(a = 1, b = a * 2) {
  c(a, b)
> myFunc_12()
[1] 1 2
> myFunc_12(111)
[1] 111 222
> myFunc_12(99, 100)
[1] 99 100
```

### Missing Arguments



Two common approaches to determine whether or not an argument was supplied to a function:

```
1) missing()
```

```
myFunc 13 <- function(arg1, arg2) {
  c(missing(arg1), missing(arg2))
> myFunc 13()
[1] TRUE TRUE
> myFunc_13(arg1 = 1)
[1] FALSE TRUE
> myFunc_13(arg2 = 99)
[1] TRUE FALSE
```

## Missing Arguments



2) Set default argument values to NULL and subsequently test if the argument is supplied using is.null()

```
> myFunc_14 <- function(arg1 = NULL, arg2 = NULL) {
  c(is.null(arg1), is.null(arg2))
> myFunc 14()
[1] TRUE TRUE
> myFunc_14(arg1 = 1)
[1] FALSE TRUE
> mvFunc 14(arg2 = 99)
[1] TRUE FALSE
```

### Lazy Functional Evaluation of Calling Arguments



- R function arguments are only evalued when they are used
- If you want to ensure that an argument is evaluated you can use

```
myFunc 15 <- function(x) {
   10
 > myFunc_15()
 [11 10
 > myFunc_15(thisIsNonsense)
 [1] 10
 > myFunc_15("nonsense")
 [1] 10
```

force()

```
myFunc_16 <- function(x) {
  force(x)
  10
}
> myFunc_16(thisIsNonsense)
Error in force(x) : object
  'thisIsNonsense' not found
```

# Lazy Evaluation, Default & Missing Arguments



- Default arguments are evaluated inside the function
- If the expression depends on the current environment the results will differ depending on whether you use the default value or explicitly provide one

```
myFunc_17 <- function(a = ls()) {
    z <- 10
    a
}
> myFunc_17()
[1] "a" "z"
> myFunc_17(ls())
[1] "i" "j" "myFunc_13"
[4] "myFunc_15" "myFunc_17"
```

### Return Values



#### The last expression evaluated in a function becomes the return value

```
myFunc_18 <- function(xyz) {</pre>
  if (xyz < 10) {
    0
  } else {
    1.0
> myFunc_18(5)
[1] 0
> myFunc_18(10)
[1] 10
```

### To return() or not to return()



- The last expression evaluated in a function is the return value
- You can always wrap the final expression in return() if you choose
- Calling return () is an additional call and will add to the execution time of your function, albeit minuscule for a single call
- In simplistic functions, R programmers will typically omit return()
- In longer, more complicated functions, return() is often used to distinguish "leaves" of code
- In sum, for the purposes of this class, I require the use of return() to make the code more legible for any functions with "leaves" of code

### To return() or not to return()



```
# simple function, does not require a return()
myFunc_15 <- function(x) {</pre>
  10
 a more complex function benefits visually from having return()
    but does not require return()
myFunc_18 <- function(xyz) {
  if (xyz < 10) {
    return(0)
  } else {
    return(10)
```

### Lab - on your own



- Write a function that takes two arguments, firstRow and lastRow, and returns rows firstRow through lastRow of iris, and subsequently call the function with values firstRow = 1 and lastRow = 3, using both positional matching and exact matching
- 2 In the question above, what are the formal and calling arguments of the function?
- Is this function self-contained? Why or why not?
- Rewrite the above function to include a data frame myDataFrame as an additional argument, such that it returns rows firstRow through lastRow of myDataFrame
- Rewrite the function to use default arguments firstRow = 1 and lastRow = 10, and evaluate all 3 arguments at the beginning of the function using force

# **Part III: Writing Robust Code**

## Writing Robust R Code



#### Debugging

How to fix unanticipated problems

#### **Condition Handling**

How functions communicate problems and how actions can be taken based on those communications

#### **Defensive Programming**

How to avoid common problems before they occur

### **Debugging Tools**



#### There are three key debugging tools

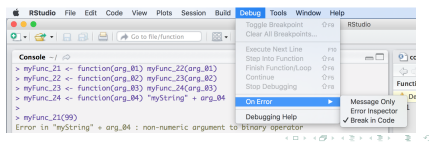
- Error inspector and traceback () which lists a sequence of calls that lead to the error
- "Return with Debug" tool and options (error = browser) which open an interactive session where the error occurred
- Breakpoints and browser() which open an interactive session at an arbitrary location in the code

# A Brief Digression



Depending on your selection in the menu bar, different actions will occur when R throws an error

- Selecting Message Only will simply print an error message to the console
- Selecting Error Inspector additionally provides links to Show Traceback and Rerun with Debug
- Selecting Break in Code additionally launches Browse on Error



### Traceback & The Call Stack



- The call stack is the sequence of calls that lead up to an error
- For example, if we run the following code...

```
> rm(list=ls())
> myFunc_21 <- function(arg_01) myFunc_22(arg_01)
> myFunc_22 <- function(arg_02) myFunc_23(arg_02)
> myFunc_23 <- function(arg_03) myFunc_24(arg_03)
> myFunc_24 <- function(arg_04) "myString" + arg_04</pre>
```

 ... and then call myFunc\_21(), we see the following error message

```
> myFunc_21(99)
Error in "myString" + arg_04 : non-numeric argument to binary operator
```

### Traceback & The Call Stack



- The call stack is the sequence of calls that lead up to an error
- For example, if we run the following code...

```
> rm(list=ls())
> myFunc_21 <- function(arg_01) myFunc_22(arg_01)
> myFunc_22 <- function(arg_02) myFunc_23(arg_02)
> myFunc_23 <- function(arg_03) myFunc_24(arg_03)
> myFunc_24 <- function(arg_04) "myString" + arg_04</pre>
```

 ... and then call myFunc\_21(), we see the following error message

```
> myFunc_21(99)
Error in "myString" + arg_04 : non-numeric argument to binary operator
```

### Traceback & The Call Stack



Looking at the Console pane, you should see the following

```
> myFunc_21(99)

Error in "myString" + arg_04 : non-numeric argument to binary operator

4 myFunc_24(arg_03)

3 myFunc_23(arg_02)

2 myFunc_22(arg_01)

1 myFunc_21(99)
```

- The call stack is to be read from bottom to top:
  - The initial call is to myFunc\_21()
  - myFunc 21() calls myFunc 22()
  - myFunc\_22() calls myFunc\_23()
  - myFunc\_23() calls myFunc\_24() which triggers the error
- The Traceback window shows you where the error occurred, not why it occurred

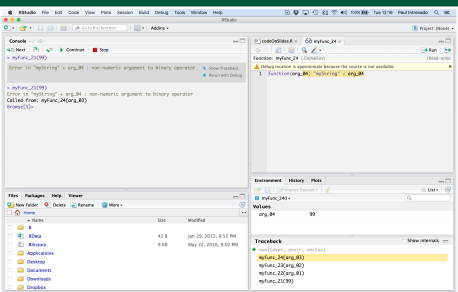
## Browsing on Error



- Selecting Rerun with Debug allows you to enter the interactive debugger
- This reruns the command that create the error, pausing the execution where the error occurred
- This puts you in an interactive state inside the function, and you can interact with any objects defined there
- You will observe
  - A Traceback pane with the call stack
  - An Environment pane with all objects in the current environment
  - A Code Browser pane (icon of glasses) listing the statement that will be run next highlighted in yellow
  - 4 A Browse[1] > prompt in the console window which allows you to run arbitrary code

### Browsing on Error





### Browsing on Error



A few special commands can be accessed in the toolbar on the Console pane (from left to right)



- Next executes the next step in the function
- Step Into works similarly to to Next, except if the next line is a function, it will also step into that function
- Finish completes execution of current loop or function
- Continue leaves interactive debugging and continues regular execution of the function
- Stop stops debugging, terminates function, and returns to the global workspace

# **Condition Handling**



- The task of handling expected errors, e.g., when your function is expecting an atomic vector as an argument but is passed a data frame
- In R, there are two main tools for handling conditions (including errors) programatically
  - try() gives you the ability to continue execution even when an error occurs
  - tryCatch() lets you specify handler functions that control what happens when a condition is signaled

### Ignoring Errors with try()



Wrapping code in the statement try() results in an error message printing **but** execution will continue

```
> rm(list=ls())

myFunc_25 <- function(z){
  log(z)
  print("Made it here")
}
> myFunc_25("abc")
Error in log(z) : non-numeric argument to mathematical function
```

### Ignoring Errors with try()



```
myFunc_26 <- function(z) {
try(log(z))
print("Made it here")
}
> myFunc_26("abc")
Error in log(z) : non-numeric argument to mathematical function
[1] "Made it here"
```

### Ignoring Errors with try()



ullet If you prefer, you can suppress the error message with try ( . . . ,

```
silent = TRUE)
```

- The output of try() can also be captured
  - If the execution of code within try() is successful, the result will be the last result evaluated (just as in a function)
  - If unsuccessful, the (invisible) result will be of class try-error

```
> successful <- try(1 + 99)
> class(successful)
[1] "numeric"
> unsuccessful <- try("a" + "b")
Error in "a" + "b" : non-numeric argument to binary operator
> class(unsuccessful)
[1] "try-error"
```

## Handling Conditions with tryCatch ()



- tryCatch() is a general tool for handling conditions
- tryCatch() can handle
  - o errors (made by stop())
  - warnings (warning())
  - message (message())
  - interrupts (user-terminated code execution, e.g., ctrl + C)
- tryCatch() maps conditions to handlers, i.e., named functions that are called with the condition as an argument
- If a condition is signaled, tryCatch() will call the first handles whose name matches one of the classes of the condition

## Handling Conditions with tryCatch()



```
show condition <- function(code) {
  tryCatch (code,
           error = function(x) "myError",
           warning = function(x) "myWarning",
           message = function(x) "myMessage"
> show_condition(stop("!"))
[1] "myError"
> show_condition(warning("?!"))
[1] "myWarning"
> show_condition(message("?"))
[1] "myMessage"
```

# Handling Conditions with tryCatch()



Let's follow the execution of the function show\_condition()

- show\_condition(stop("!")) calls the function show\_condition(), passing stop("!") as the argument, represented in the function as code
- code is executed in the tryCatch() block, where code ==
  stop("!")
- the function stop() "stops execution of the current expression and executes an error action"
- when stop() executes an error action, tryCatch() maps the
  error condition to a function error = function(x)
  "myError", which prints the word myError to the console
- execution of the function terminates

### Lab



Write a function employing error handling techniques that takes a single vector as input, take the natural log of each element in that vector, and print the result of each to the console

# **Defensive Programming**



- Defensive programming is the art of making code fail in a well-defined manner even when something unexpected occurs
- A key principle of defensive programming is to fail fast: as soon as something wrong is discovered, signal an error
- This fail fast behavior is more work up front for the programmer, but results in easier debugging for the user, as they receive errors earlier rather than later, before the error has been potentially digested by multiple functions

## Implementing the Fail Fast Principle



- Be strict about what a function accepts
  - If a function is not vectorized in inputs but uses functions that are, build in a check to ensure that inputs are scalars
  - Use stopifnot() or the assertthat package
- Avoid functions that use non-standard evaluation such as subset, transform and with
  - These functions save time when working with R interactively, but they typically fail uninformatively
  - Non-standard evaluation is the ability of a computing language to access not only the value(s) of a function's argument but also the code used to compute them (Advanced R, Chapter 13)

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## Implementing the Fail Fast Principle



- Avoid functions that return different of output depending on their input
  - Two big offenders are [ and sapply ()
    - Whenever subsetting a data frame in a function, always use the option drop = F to maintain the data structure, e.g., to avoid converting a one-column data frame to an atomic vector

### stop() **versus** stopifnot()



```
> myVec <- c("a", "bcd", "efgh")</pre>
> if(length(unique(nchar(myVec))) != 1) {
    stop ("Error: Elements of your input vector do not have the
  same length!")
Error: Error: Elements of your input vector do not have the same length!
> stopifnot(length(unique(nchar(myVec))) != 1,
    "Error: Elements of your input vector HAVE the same length!")
Error: "Error: Elements of your input vector HAVE the same length!"
is not TRUE
> stopifnot(1 == 1, all.equal(pi, 3.14159265), 1 < 2) # all TRUE
> stopifnot(1 == 2, all.equal(pi, 3.14159265), 1 < 2) # all first
#is FALSE
Error: 1 == 2 is not TRUE
                                                 4 D > 4 A > 4 B > 4 B > B 9 Q A
```

# **Functional Programming**



Assume you are given the following data frame

```
> myDataFrame_01
A B C D E F
1 1 6 1 5 -99 1
2 10 4 4 -99 9 3
3 7 9 5 4 1 4
4 2 9 3 8 6 8
5 1 10 5 9 8 6
6 6 2 1 3 8 5
```

● Your objective is to replace all of the -99s with NAs

# Functional Programming



 You could—but shouldn't—iterate through each column manually, e.g.

```
myDataFrame_01$A[myDataFrame_01$A == -99] <- NA
myDataFrame_01$B[myDataFrame_01$B == -99] <- NA
...
myDataFrame_01$F[myDataFrame_01$F == -99] <- NA</pre>
```

# Problems with Brute-Force Approaches



- It's easy to make copy-paste mistakes
- It makes bugs more likely
- It makes updating code annoying af
- etc.
  - Employ the Do Not Repeat Yourself (DRY) Principle
     "Every piece of knowledge must have a single, unambiguous, authoritative representation within a system" [Thomas & Hunt, http://pragprog.com]

# Functional Programming [EXAMPLE 1]



Let's write a function with the objective of replacing all -99s in a single column with NAs

```
fix99s_byCol <- function(myCol) {
myCol[myCol == -99] <- NA
\[ \]</pre>
```

• Will the code above work as intended? Hint: no. Why not?

# Functional Programming [EXAMPLE 1]



Let's write a function with the objective of replacing all -99s in a single column with NAs

```
fix99s_byCol <- function(myCol) {
myCol[myCol == -99] <- NA
\text{}</pre>
```

• Will the code above work as intended? Hint: no. Why not?

## Functional Programming [EXAMPLE 1]



#### The following does work as intended:

```
fix99s_byCol <- function(myCol) {
myCol[myCol == -99] <- NA
myCol
}

myDataFrame_01$A <- fix99s_byCol(myDataFrame_01$A)
...
myDataFrame_01$F <- fix99s_byCol(myDataFrame_01$F)</pre>
```

- This reduces but doesn't eliminate the potential for errors
- There is no gain in efficiency (repetitive code is still required)



- What if there were a function that could iterate not only across all rows of a column checking for NAs, but also across all columns of a data frame?
- lapply() —from the generic family of apply() functionals—takes three inputs
  - A list
  - A function (applied to each element of the list)
  - (other arguments to pass to the function)



- lapply () applies the function to each element of a list a returns the new list
- **n.b.** We can employ lapply () here because data frames are lists

as (the list) X, each element of which is the result of applying a function to the corresponding element of X.



- lapply () applies the function to each element of a list a returns the new list
- **n.b.** We can employ lapply () here because data frames are lists

Definition lapply() returns a list of the same length as (the list) X, each element of which is the result of applying a function to the corresponding element of X.



```
fix99s_byCol <- function(myCol) {
myCol[myCol == -99] <- NA
myCol
> myDataFrame_01 <- lapply(myDataFrame_01, fix99s_byCol)</pre>
> str(myDataFrame_01)
List of 6
$ A: num [1:6] 1 10 7 2 1 6
$ B: num [1:6] 6 4 9 9 10 2
$ C: num [1:6] 1 4 5 3 5 1
$ D: num [1:6] 5 NA 4 8 9 3
$ E: num [1:6] NA 9 1 6 8 8
$ F: num [1:6] 1 3 4 8 6 5
```

- This almost worked...but not quite
- As the name implies, lapply () returns a list, not a data frame



Here are two ways to correct the previous function call so that it returns a data frame

```
> myDataFrame_01 <-
as.data.frame(lapply(myDataFrame_01,
fix99s_byCol))</pre>
```



Employing functional programming, as in the previous example, has many advantages

- It is very compact
- If the code for a missing value changes, it only needs to be updated in a single location
- It works for any number of columns, so you don't need to specify the number of columns, therefore avoiding potential mistakes
- All columns are evaluated uniformly
- You can generalize the technique to a subset of columns if preferred

```
> myDataFrame_01[1:3] <- lapply(myDataFrame_01[1:3], fix99s_byCol)</pre>
```

# Adding Arguments



- What if different columns employed different coding schemes for missing values, e.g., -99, -999 and -8888888?
- You could end up copy/pasting the function

```
fix99s_byCol <- function(myCol) {
myCol[myCol == -99] <- NA
myCol
}</pre>
```

and replacing the -99 in myCol[myCol == -99] <- NA, with a updated values in each copy/paste so that you end up with three different functions (but this is not efficient)

# **Adding Arguments**



We can simply add an argument to the previous code as follows

```
fixMising <- function(myCol, myValue) {
myCol[myCol == myValue] <- NA
myCol
}</pre>
```

## **Anonymous Functions**



• The following code is equivalent and permissible

 What you are observing in the lower half of the code in an anonymous function, i.e., a function that does not have a name

### Lab



- Create a compact and robust function which, when passed an n × m numeric data frame, returns, for each column, the
  - Mean
  - Median
  - Standard Deviation
  - Variance
  - Quantiles
  - IQR

### Lab



- Create a compact and robust function which, when passed an n × m numeric data frame, returns, for each column, the
  - Mean
  - Median
  - Standard Deviation
  - Variance
  - Quantiles
  - IQR

#### A solution:

```
mySummaryFunc <- function(myCols) {
c(mean(myCols), median(myCols), sd(myCols), var(myCols),
quantile(myCols), IQR(myCols))
}</pre>
```

## **Part IV: Functionals**

### **Functionals**



A functional is a function that takes a function as an input and returns a vector as an output

```
myFunctional_01 <- function(myFuncArg) myFuncArg(runif(1000), na.rm = TRUH</pre>
```

#### This works as follows

- We create a functional named myFunctional\_01
- We pass the argument myFuncArg to myFunctional\_01, where the argument is itself a function
- The argument myFuncArg is then called using the parameters defined in the inline, anonymous function.

### **Functionals**



#### When we call the functional

myFunctional\_01 <- function(myFuncArg) myFuncArg(runif(1000), na.rm = TRUH
we get the following results</pre>

```
> myFunctional_01(mean)
[1] 0.5194186
> myFunctional_01(mean)
[1] 0.5038302
> myFunctional_01(min)
[1] 0.000956069
> myFunctional_01(sd)
[1] 0.2846844
```

# Why use Functionals?



- A common use of functionals is as an alternative to for loops
- For loops have a reputation for being slow in R
- The real advantage of using functionals is the ability to express a clear, specific objective in a single statement
- The probability of generating bugs in your code decreases

# The apply () Family of Functionals



The apply() family of functionals are often used in lieu of *for* loops, coming in a variety of flavors (not exhaustive)

Functional	Input	Output
apply()	Array/Matrix	Vector/Array
lapply()	Vector/List	List
sapply()	Vector/List	List
vapply()	Vector/List	Vector

Let's examine a few examples to convince ourselves that the apply() family of functionals are truly useful

### Lab



### Using X

- Write code that does not contain functionals that computes the mean of each column of data
- Employ your functional of choice to write code that computes the mean of each column of data

### Lab Solution



Write code that does not contain functionals that computes the mean of each column of data

```
> myColMeans_01 <- numeric(ncol(X))
for (i in 1:3) {
myColMeans_01[i] <- mean(X[ , i])
}</pre>
```

Employ your functional of choice to write code that computes the mean of each column of data

```
> (myColMeans_02 \leftarrow apply(X, 2, mean))
```

# The apply () function



- apply () coerces input to either a matrix (in 2 dimensions) or an array (in > 2 dimensions), therefore the second argument indicates the dimension over which to apply the function
- The apply () function outputs a numeric vector

## How lapply() Works



lapply () is a wrapper for a common loop pattern

- It creates a container for output
- Applies the function f () to each element of a list
- Fills the container with the results
- Returns a list
- Use unlist() to convert the list to a vector

**Note** lapply() is particularly useful for working with data frames as data frames are lists

## sapply() and vapply()



- Both operate similarly to lapply(), taking similar inputs, but they differ on output
- sapply() will try to simplify the type of output it should generate (vector or matrix instead of just list)
  - sapply () is good for interactive coding as it minimizes typing and the coder is able to observe and rectify any unexpected output types
  - WARNING!: do not bury a sapply() in a function where it can generate an odd and difficult to trace error

## sapply() and vapply()



- vapply () requires an additional argument, specifying the output type
  - More verbose than sapply(), it always generates consistent output based on argument specification, gives more informative error messages, and never fails silently, and is therefore more appropriate for use inside functions

### Final Notes on Functionals



- For multiple varying arguments, use Map ()
- Leveraging the fact that each iteration of an apply () functional is isolated from the others, these functions lend themselves well to parallelization using mclapply () and mcMap () from the parallel package
- Note: might also want to read up on the purrr package; contains other tools for functional programming

### Lab



### Using state.x77

- Use lapply() to return the correlation of each numeric variable with population. What type of output is returned?
- Repeat with sapply(). What type of output is returned?
- Find the sum of area by region (hint: search for an apply () that we have not yet used)



### Using state.x77

Use lapply () to return the correlation of each numeric variable with population. What type of output is returned?

```
c <- state.x77
lapplyResult <- lapply(3:8, function(i) return(cor(s[ ,2], s[ ,i])))
str(lapplyResult)</pre>
```

Repeat with sapply(). What type of output is returned?

```
sapplyResult = sapply(3:8, function(i) return(cor(s[, 2], s[, i])))
str(sapplyResult)
```

Find the sum of area by region (hint: search for an apply () that we have not yet used)

```
tapply(s[, "Area"], state.region, sum)
```

# Part V: Efficiency of Code

# How to Quantify Code Efficiency



- A precise way to measure the speed of small blocks of code is microbenchmarking
- R has a package called microbenchmark which provides a range of tools for evaluating code efficiency

```
> x = runif(min = 0, max = 1, n = 100)
> micro = microbenchmark(sqrt(x), x^0.5, times = 1000)
> micro
Unit: nanoseconds
    expr min lq mean median uq max neval cld
sqrt(x) 164 205 271.133 246 246 2911 1000 a
    x^0.5 1394 1435 1582.600 1476 1517 70602 1000 b
```

• By default, neval = 100





It is useful to think about how many times a function needs to run before it takes one second

Microbenchmark	Interpretation
1 ms	1,000 calls takes one second
1 $\mu$ s	1,000,000 calls takes one second
1 ns	1,000,000,000 calls takes one second

### Practical Interpretation

It takes roughly 271.133 ns on avg to compute the square root of 100 numbers using sqrt(). That means that if you repeated that operation a million times, i.e., compute the square root on 10,000,000 numbers, it would take 0.271 seconds.

### system.time()



Wrapping code in system.time() will also give you the system time required to process code, but

- microbenchmark () is far more precise
- System.time() only runs the block of code once, therefore you need to mnually wrap system.time() in a loop to generate meaningful statistics