### Part 1: R Foundations

**Functions** 

#### **Functions**

- ▶ A function is a group of instructions that:
  - takes input,
  - uses the input to compute other value, and
  - returns a result (Matloff 2009).
- Functions are a fundamental building block of R
- Users of R should adopt the habit of creating simple functions which will make their work more effective and also more trustworthy (Chambers 2008).
- Functions:
  - are declared using the function reserved word
  - are objects

#### General Form

- ► function (arguments) expression
- arguments gives the arguments, separated by commas.
- Expression (body of the function) is any legal R expression, usually enclosed in { }
- Last evaluation is returned
- return() can also be used, but usually for exceptions.

```
f \leftarrow function(x)x^2 + this function squares a vector f(1:3)
```

```
## [1] 1 4 9
```

## Challenge 1.3

Write an R function (evens) that filters a vector to return all the even numbers. Use the modulus operator %%, and also logical filtering of vectors.

```
x <- 1:6
x
## [1] 1 2 3 4 5 6
y <- evens(x)
y
```

```
## [1] 2 4 6
```

## **Function Arguments**

- It is useful to distinguish between formal arguments and the actual arguments
  - Formal arguments are the property of the function
  - Actual arguments can vary each time the function is called.
- When calling functions, arguments can be specified by
  - Complete name
  - Partial name
  - Position
- ► Guidelines (Wickham 2015)
  - Use positional mapping for the first one or two arguments (most commonly used)
  - Avoid using positional mapping for less commonly used attributes
  - Named arguments should always come after unnamed arguments

# Function Arguments - Example

```
f1 <- function(arg1, arg2, arg3) arg1 * arg2 + arg3
f1(2, 3, 4) # positional
## [1] 10
f1(2, arg3=4,3) # name for arg3
## [1] 10
f1(arg3=4, arg2=3, 2) # name for arg2, arg3
## [1] 10
```

### **Default Arguments**

## [1] 10 20

- Function arguments in R can have default values
- R function arguments are "lazy" only evaluated if actually used

```
g \leftarrow function(a=1,b=2) c(a,b)
g()
## [1] 1 2
g(10)
## [1] 10 2
g(10,20)
```

### Functions are objects

- Functions are first class objects, so they can be passed to other functions
- Provides flexibility, and widely used in R

```
f1 <- function(f,v)f(v) # f is a function object
f1(min,c(2,4,6,7))
## [1] 2
f1(max,c(2,4,6,7))</pre>
```

```
## [1] 7
```

## Challenge 1.4

Write a function that takes in a vector and returns a vector with no duplicates. Make use of the R function duplicated().

```
x <- c(1, 2, 3, 4, 5, 1)
duplicated(x)
```

## [1] FALSE FALSE FALSE FALSE TRUE

#### **Environments**

- Environments can be thought of as consisting of two things: a frame, which is a set of symbol-value pairs, and an enclosure, a pointer to an enclosing environment
- Every object (variable or function) in an environment has a unique name
- The working environment is known as the Global Environment
- Environments form a tree structure. The tree of environments is rooted in an empty environment, available through emptyenv(), which has no parent

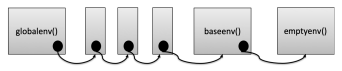


Figure 1: Environment Hierarchy in R

# Using search() to explore the hierarchy

```
search()
```

```
## [1] ".GlobalEnv" "package:ggplot2" "package:st
## [4] "package:graphics" "package:grDevices" "package:ut
## [7] "package:datasets" "package:methods" "Autoloads'
## [10] "package:base"
```

#### Functions and Environments

- Functions are first class objects that exist in an environment
- ► Functions can access all variables contained in their enclosing environment
- ▶ If a name isn't defined inside a function, R will look one level up to the enclosing environment

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

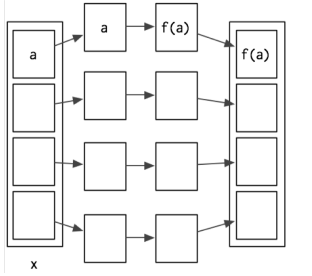
```
## [1] 2 1
```

#### **Functionals**

- ► A functional is a function that takes a function as an input and returns a vector as output
- Commonly used as an alternative for loops
- Common ones
  - sapply()
  - apply()
  - ► lapply()

# Common Pattern (Wickham 2015)

- Create a container for output
- ► Apply f() to each component of the list
- ► Fill the container with the results



## sapply()

- The general form of the sapply(x,f,fargs) function is as follows:
  - **x** is the target vector or list
  - **f** is the function to be called and applied to each element
  - ► **fargs** are the optional set of arguments that can be applied to the function f.
- sapply() returns a vector

```
x <- 1:3
y <- sapply(x,function(v)v*2)
y</pre>
```

```
## [1] 2 4 6
```

# apply() - process matrices/data frames

The general form of this function is apply(m, dimcode, f, fargs), where: - m is the target matrix - dimcode identifies whether it's a row or column target. The number 1 applies to rows, whereas 2 applies to columns - f is the function to be called, and fargs are the optional set of arguments that can be applied to the function f.

```
m \leftarrow matrix(1:10,nrow = 2)
m
       [,1] [,2] [,3] [,4] [,5]
##
## [1,] 1 3 5 7 9
## [2,] 2 4 6 8 10
apply(m,1,sum) # sum the row
## [1] 25 30
apply(m,2,sum) # sum the columns
```

### Test Slide with Plot

