CALLING FUNCTIONS - SCOPING

DSC 205 - Advanced introduction to data science

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README



You will learn:

- ☐ How variable names are compartmentalized in R
- $\hfill\square$ What the rules for naming arguments and objects are
- ☐ How R searches for arguments and variables
- ☐ How you can specify arguments when calling a function

Download the practice file from here: tinyurl.com/bp4edm7w, save it as 1_scoping_practice.org and open it in Emacs to code alongside me.

Scoping

- Scoping rules determine how R stores and retrieves objects
- Applied e.g. when handling duplicate object names
- Example: data as an argument, and as a function -
 - 1. create a row-wise 3x3 matrix of numbers {1..9}
 - 2. list all datasets in ToothGrowth

matrix(data=1:9, nrow=3, byrow=TRUE)
data(ToothGrowth)

```
[,1] [,2] [,3]
[1,] 1 2 3
[2,] 4 5 6
[3,] 7 8 9
```

Environments

- ullet R enforces scoping rules with virtual environment
- An environment is a separate compartment for data structures (like vectors) and functions (like data).
- Environments are *dynamic* they can be created, manipulated and removed.
- Technically, an environment is a pointer to the memory location where the R objects are stored.
- There are three types of environments:
 - 1. Global environments
 - 2. Package environments and namespaces
 - 3. Local or lexical environments

Global environments

- Every object you've created or overwritten resides in the global environment of your R session.
- A call to ls() lists all objects, variables, and user-defined functions in the global environment
- Example: create three new objects and confirm their existence in the global environment:

Package environments and namespaces

- Package environments are items made available by each package in R.
- You can use ls to list the items in a package environment: for example, to list the content of built-in datasets (no functions)

ls("package:datasets")

```
[1] "ability.cov"
                              "airmiles"
                                                        "AirPassengers"
[4] "airquality"
                              "anscombe"
                                                        "attenu"
[7] "attitude"
                              "austres"
                                                        "beaver1"
[10] "beaver2"
                              "BJsales"
                                                        "BJsales.lead"
                              "cars"
[13] "BOD"
                                                        "ChickWeight"
[16] "chickwts"
                              "co2"
                                                        "C02"
[19] "crimtab"
                              "discoveries"
                                                        "DNase"
[22] "esoph"
                              "euro"
                                                        "euro.cross"
[25] "eurodist"
                              "EuStockMarkets"
                                                        "faithful"
[28] "fdeaths"
                              "Formaldehyde"
                                                        "freeny"
                              "freeny.y"
                                                        "HairEyeColor"
[31] "freeny.x"
```

[34]	"Harman23.cor"	"Harman74.cor"	"Indometh"
[37]	"infert"	"InsectSprays"	"iris"
[40]	"iris3"	"islands"	"JohnsonJohnson"
[43]	"LakeHuron"	"ldeaths"	"lh"
[46]	"LifeCycleSavings"	"Loblolly"	"longley"
[49]	"lynx"	"mdeaths"	"morley"
[52]	"mtcars"	"nhtemp"	"Nile"
[55]	"nottem"	"npk"	"occupationalStatus"
[58]	"Orange"	"OrchardSprays"	"PlantGrowth"
[61]	"precip"	"presidents"	"pressure"
[64]	"Puromycin"	"quakes"	"randu"
[67]	"rivers"	"rock"	"Seatbelts"
[70]	"sleep"	"stack.loss"	"stack.x"
[73]	"stackloss"	"state.abb"	"state.area"
[76]	"state.center"	"state.division"	"state.name"
[79]	"state.region"	"state.x77"	"sunspot.month"
[82]	"sunspot.year"	"sunspots"	"swiss"
[85]	"Theoph"	"Titanic"	"ToothGrowth"
[88]	"treering"	"trees"	"UCBAdmissions"
[91]	"UKDriverDeaths"	"UKgas"	"USAccDeaths"
[94]	"USArrests"	"UScitiesD"	"USJudgeRatings"
[97]	"USPersonalExpenditure"	"uspop"	"VADeaths"
[100]	"volcano"	"warpbreaks"	"women"
[103]	"WorldPhones"	"WWWusage"	

Or to list the visible objects of the graphics package:

ls("package:graphics")

[1]	"abline"	"arrows"	"assocplot"	"axis"
[5]	"Axis"	"axis.Date"	"axis.POSIXct"	"axTicks"
[9]	"barplot"	"barplot.default"	"box"	"boxplot"
[13]	"boxplot.default"	"boxplot.matrix"	"bxp"	"cdplot"
[17]	"clip"	"close.screen"	"co.intervals"	"contour"
[21]	"contour.default"	"coplot"	"curve"	"dotchart"
[25]	"erase.screen"	"filled.contour"	"fourfoldplot"	"frame"
[29]	"grconvertX"	"grconvertY"	"grid"	"hist"
[33]	"hist.default"	"identify"	"image"	"image.default"
[37]	"layout"	"layout.show"	"lcm"	"legend"
[41]	"lines"	"lines.default"	"locator"	"matlines"

```
[45] "matplot"
                        "matpoints"
                                            "mosaicplot"
                                                               "mtext"
[49] "pairs"
                        "pairs.default"
                                            "panel.smooth"
                                                               "par"
                        "pie"
                                            "plot"
[53] "persp"
                                                               "plot.default"
[57] "plot.design"
                        "plot.function"
                                            "plot.new"
                                                               "plot.window"
[61] "plot.xy"
                        "points"
                                            "points.default"
                                                               "polygon"
                                                               "rug"
[65] "polypath"
                        "rasterImage"
                                            "rect"
[69] "screen"
                                            "smoothScatter"
                                                               "spineplot"
                        "segments"
[73] "split.screen"
                        "stars"
                                            "stem"
                                                               "strheight"
                                                               "symbols"
[77] "stripchart"
                        "strwidth"
                                            "sunflowerplot"
[81] "text"
                        "text.default"
                                            "title"
                                                               "xinch"
[85] "xspline"
                        "xyinch"
                                            "yinch"
```

- A package namespace allows the package writer to hide functions and data that are only for internal use, and stops functions from breaking when a user or another package writer uses a duplicate name.
- As an example, load (after installation) the dplyr package (don't print the content it has 300 functions!) and run dplyr::filter.

```
library(dplyr)
dplyr::filter

function (.data, ..., .preserve = FALSE)
{
     UseMethod("filter")
}
<bytecode: 0x000002025a41ea10>
<environment: namespace:dplyr>
```

- If you look at the output (the definition of filter in this package, you notice an internal (base) function, UseMethod, which is not listed in the visible content of dplyr, and the name of the namespace environment.
- When loading dplyr, you were informed that dplyr::filter masks another function, stats::filter. This means that using filter without the namespace reverts to dplyr::filter. If you want to use the function of the same name in stats, you need to call stats::filter.

Local or lexical environments

- Each time a function is called, a new environment called *local* or *lexical* is created.
- It contains all objects and variables created in and visible to the function, including any arguments you've supplied during execution.
- Example: call matrix and pass in the argument data:

```
[,1] [,2]
[1,] "OMG" "WTF"
[2,] "LOL" "YOLO"
```

- Calling matrix like this creates a local environment containing the data vector
- When you execute the function, it begins by looking for data in this local environment. It is not confused by other objects named data, such as utils::data.
- If a required item is not found in the local environment, R does begin to widen its search.
- Once the function has completed, the local environment is automatically removed. The same goes for nrow and ncol.

Search Path

- To access data structures and functions other than the immediate global environment (of user-created objects), R follows a search path.
- You can view the search path with search():

```
search()
```

```
[1] ".GlobalEnv" "package:dplyr" "package:car"
[4] "package:carData" "package:RWeka" "ESSR"
[7] "package:stats" "package:graphics" "package:grDevices"
[10] "package:utils" "package:datasets" "package:methods"
[13] "Autoloads" "package:base"
```

- The path always begins at .GlobalEnv and ends after base. It stops if an object is found in any environment along the path.
- If it does not find what it wanted, the *empty environment* is reached.
- Example: let's see what happens when we create a vector with seq:

```
baz <- seq(from=0, to=3, length.out=5)
baz
[1] 0.00 0.75 1.50 2.25 3.00</pre>
```

- R searches .GlobalEnv for seq, goes through the list and finds it in base. seq is executed and baz is created in the global environment.
- In the subsequent call to baz, R finds it immediately in .GlobalEnv.
- You can look up the environment of any function using environment:

```
environment(seq)
environment(abline)
environment(filter)

<environment: namespace:base>
<environment: namespace:graphics>
<environment: namespace:dplyr>
```

• When a package is loaded with library, it is inserted in the search path right after the global environment, along with all its dependencies:

```
library('car')
search()
```

```
[1] ".GlobalEnv" "package:dplyr" "package:car"
[4] "package:carData" "package:RWeka" "ESSR"
[7] "package:stats" "package:graphics" "package:grDevices"
[10] "package:utils" "package:datasets" "package:methods"
[13] "Autoloads" "package:base"
```

• In the example, loading car lead to the inclusion of the function package and its accompanying dataset package: do you remember how to list the contents of carData?

ls('package:carData')

[1]	"Adler"	"AMSsurvey"	"Angell"	"Anscombe"
[5]	"Arrests"	"Baumann"	"BEPS"	"Bfox"
[9]	"Blackmore"	"Burt"	"CanPop"	"CES11"
[13]	"Chile"	"Chirot"	"Cowles"	"Davis"
[17]	"DavisThin"	"Depredations"	"Duncan"	"Ericksen"
[21]	"Florida"	"Freedman"	"Friendly"	"Ginzberg"
[25]	"Greene"	"GSSvocab"	"Guyer"	"Hartnagel"
[29]	"Highway1"	"KosteckiDillon"	"Leinhardt"	"LoBD"
[33]	"Mandel"	"Migration"	"Moore"	"MplsDemo"
[37]	"MplsStops"	"Mroz"	"OBrienKaiser"	"OBrienKaiserLong"
[41]	"Ornstein"	"Pottery"	"Prestige"	"Quartet"
[45]	"Robey"	"Rossi"	"Sahlins"	"Salaries"
[49]	"SLID"	"Soils"	"States"	"TitanicSurvival"
[53]	"Transact"	"UN"	"UN98"	"USPop"
[57]	"Vocab"	"WeightLoss"	"Wells"	"Womenlf"
[61]	"Wong"	"Wool"	"WVS"	

- An error is thrown if you request a function or object
 - that you haven't **defined**,
 - that doesn't **exist**,
 - that is in a contributed package that you've forgotten to **load**

```
neither.here() # undefined function
nor.there # undefined object

Error in neither.here() : could not find function "neither.here"
Error: object 'nor.there' not found
```

• Read Gupta (2012) for more details on R environments.

Reserved and protected names

- Key terms that are forbidden from being used as R object names:
 - if and else
 - for, while, and in
 - repeat, break, and next
 - TRUE, and FALSE
 - Inf and -Inf
 - NA, NaN, and NULL
- The first four line items are the core tools for programming in R, followed by Boolean values and special values.
- What happens when you assign a value to an NaN?

```
NaN <- 5
```

```
Error in NaN <- 5 : invalid (do_set) left-hand side to assignment
```

• Since R is case-sensitive, you can assign values to case variants of these keywords, causing much confusion:

```
False <- "confusing"
nan <- "this"
inf <- "is"
Null <- "very"
paste(nan,inf,Null,False)</pre>
```

- [1] "this is very confusing"
- T and F can also be overwritten don't do it since they are the abbreviations for TRUE and FALSE:

```
T <- FALSE
F <- TRUE
paste(T,"is",F)
paste("2+2=5 is", (2+2==5) == T)
(2+2==5) == TRUE</pre>
```

```
[1] "FALSE is TRUE"
```

- [1] "2+2=5 is TRUE"
- [1] FALSE
- With all these confusing changes, clear the global environment now!

TM Glossary

TERM	MEANING
Scoping	Rules of storing/retrieving objects
Environment	Virtual compartment for data and functions
Global environment	All user-created objects
Package environments	Objects contained in packages
Namespace	Defines visibility of package functions
	E.g. in base:: for the base package
ls()	List global environment
ls(package:base)	List functions in the base package
Local environment	Objects created when function is called
Search path	List of environments searched, search()
matrix	Create matrix
seq	Create numerical sequence vector
base::data	List or load dataset
NaN	Not a number
Inf	Infinite numerical value
NA	Missing value
NULL	Null object - returned when value undefined
paste	Paste arguments together as string
rm	Remove R objectts, e.g. rm(list=ls())

References

• Gupta, S. (Mar 29, 2012). How R Searches and Finds Stuff. URL: blog.thatbuthow.com.