loops and functions in **R**

Berry Boessenkool, berry-b@gmx.de
Jannes Breier, jbreier@gfz-potsdam.de

These slides and tasks are a subset of Berry's teaching material at github.com/brry/course

These slides are licenced under ., so you can use the material freely as long as you cite us.

R installation instructions: github.com/brry/course#install

PDF created on 2019-11-15, 10:06

github.com/brry/course TOC 1/ 35 🗇

Outline

For loops Functions Debugging Feedback

print("Hello world!")

- ullet Berry Boessenkool o Geoecology @ Potsdam University
- R Fanatic since 2010
- Developer of rdwd, Freelance trainer & consultant
- ullet Jannes Breier o Geoecology @ Potsdam University
- Berry taught me R in 2013 ☺
- in Research Software Engineer at GFZ, GFZ Sec.4.4: Hydrology
- If we're proceeding too fast, please interrupt!

github.com/brry/course TOC 3/35 🐇 🗇 🤊

Outline

For loops

Functions
Debugging
Feedback

For loops

Execute a block of code several times, with different input values.

Syntax: for(aRunningVariable in aSequence) { doSomething }

Often, i (for index) is used, thus for(i in 1:n) doThis(i)

```
help("for") # needs quotation marks!
```

```
print(1:2)
print(1:5)
print(1:9)
```

This is easier and less prone to human errors with:

```
for(i in c(2,5,9) ) { print(1:i) }
## [1] 1 2
## [1] 1 2 3 4 5
## [1] 1 2 3 4 5 6 7 8 9
```

For loops: fill a vector

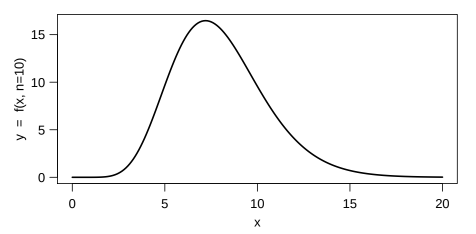
```
v <- vector(mode="numeric", length=20)</pre>
V
##
   for(i in 3:17) { v[i] \leftarrow (i+2)^2 }
v # this code was executed once for each i
   Г1]
##
            0 25 36 49 64 81 100 121
  [10] 144 169 196 225 256 289 324 361
  Γ197
##
        0
            0
```

In R, for loops are slow. Always try to vectorize (the best option, not always possible) or use lapply (saves you the initiation of the empty vector, easier to parallize).

github.com/brry/course TOC 6/35 🕪

For loops: execute code multiple times I

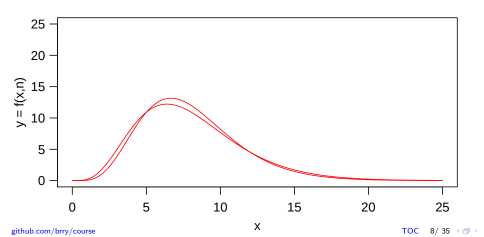
$$y = f(x, n) = \frac{12.5*n}{(n-1)!} * (\frac{nx}{8})^{(n-1)} * e^{-\frac{nx}{8}}$$



github.com/brry/course TOC 7/35 🐠

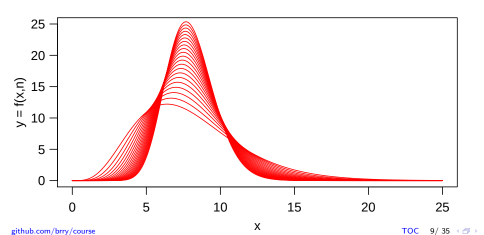
For loops: execute code multiple times II

```
x <- seq(0,25,0.1)
plot(x,x, type="n", ylab="y = f(x,n)")
lines(x, 12.5*5/factorial(5-1)*(x/8*5)^(5-1)*exp(-x/8*5), col=2)
lines(x, 12.5*6/factorial(6-1)*(x/8*6)^(6-1)*exp(-x/8*6), col=2)</pre>
```



For loops: execute code multiple times III

```
x <- seq(0,25,0.1)
plot(x,x, type="n", ylab="y = f(x,n)")
for (n in 5:25)
lines(x, 12.5*n/factorial(n-1)*(x/8*n)^(n-1)*exp(-x/8*n), col=2)</pre>
```



for loops shouldn't grow a vector

Bad practice - R needs to recreate the vector each time:

```
output <- NA
for(column in 1:5) output[column] <- median(iris[ ,column])</pre>
```

This internally does the same thing as:

```
output <- vector(mode="numeric", length=0)
for(column in 1:5) output <- c(output, median(iris[ ,column]) )</pre>
```

Good practice - first tell R how big the output will be, so it can be adequately allocated in memory:

```
output <- vector(mode="numeric", length=5)
for(column in 1:5) output[column] <- median(iris[ ,column])</pre>
```

github.com/brry/course TOC 10/35 🖽 🗇 🕨

for loops exercise

Exercise 1: for loops in file creation

We'll write many datasets to disc (and read them back).

- With paste0, print a filename of the structure "mydata_123.txt" using the name, the number and the file ending as inputs. We'll be changing the number later in a loop.
- Print a data.frame with two columns, each with 10 random numbers: one column from the normal, one from the exponential distribution
- With write.table, write such a table to a file in a subfolder (remember dir.create), using the number of rows (e.g. 10) in the filename.
- ONUS: change the arguments so that row numbers and quotation marks are not printed and tabstops are used for column separation.
- With a for-loop, now write files for different sample sizes, e.g. 10, 20, 50, 100, 500.
- Using the output of dir(), read all the files into a list of data.frames. Remember to first create an empty list of the right length.
- BONUS: name the list elements according to the filenames.
- OBONUS: now replace the whole construct with an lapply loop. Celebrate how much nicer your code looks. Check how you can get element names with sapply(..., simplify=FALSE)
- O BONUS: With unlink, delete the files from this exercise. This function is vectorizable, so there's no need to do this in a for loop!

github.com/brry/course TOC 11/35 🖅

for loops exercise solution

```
dir.create("loopexercise")
for(n in c(10,20,50,100,500))
    write.table(x=data.frame(norm=rnorm(n), exp=rexp(n)),
                file=paste0("loopexercise/randomdata_", n, ".txt"),
                quote=F, row.names=F, sep="\t")
fnames <- dir("loopexercise", full=TRUE)</pre>
fcontents <- vector("list", length=length(fnames))</pre>
for(fnum in seq_along(fnames))
   fcontents[[fnum]] <- read.table(fnames[fnum], header=TRUE)</pre>
flist <- sapply(dir("loopexercise", full=TRUE), read.table, header=TRUE,
                simplify=FALSE)
unlink(paste0("loopexercise/randomdata_", c(10,20,50,100,500), ".txt"))
```

seq_along(n) is safer than 1:n in for loops

do_something <- function(x) if(x<1) stop("x must be >=1, not:", x) else x

```
something <- 1:6
You'll often see the dangerous code for (i in 1:n):
for(i in 1:length(something)) do_something(i) # works with current sth
Imagine this:
something <- which(letters=="4")</pre>
for(i in 1:length(something)) do_something(i) # fails! (same code!)
## Error in do_something(i): x must be >=1, not:0
Safer to use is:
for(i in seq_along(something)) do_something(i)
Because:
1:length(something); seq_along(something)
## [1] 1 0
## integer(0)
github.com/brry/course
                                                               TOC 13/35 ( 🗇 )
```

stocks data from finance.yahoo.com

```
# Doumload current datasets:
if(!requireNamespace("quantmod")) install.packages("quantmod")
if(!requireNamespace("pbapply")) install.packages("pbapply")
dummy <- pbapply::pblapply(c("F","VLKAF", "AMZN","AAPL","GOOG","MSFT"),</pre>
  function(x) zoo::write.zoo(x=quantmod::getSymbols(x, auto.assign=FALSE)[,6],
                            file=paste0("data/finance/",x,".txt"), col.names=T))
# read single files to R and merge into one file:
stocks <- lapply(dir("data/finance", full=TRUE),</pre>
                  read.table, as.is=TRUE, header=TRUE)
stocks <- Reduce(function(...) merge(..., all=T), stocks)</pre>
# Get nicer column names:
names <- sapply(strsplit(colnames(stocks), ".", fix=TRUE),"[", 1)</pre>
colnames(stocks) <- c(Index="Date", F="FORD", VLKAF="VOLKSWAGEN",</pre>
         AMZN="AMAZON", AAPL="APPLE", GOOG="GOOGLE", MSFT="MICROSOFT") [names]
# Save to disc:
write.table(stocks, file="data/stocks.txt", row.names=F, quote=F)
```

github.com/brry/course TOC 14/ 35 🖽 🤊 🕨

For loops: multipanel graphics: the task

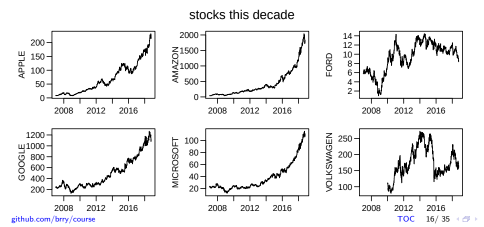
Exercise 2: for loop

- Read stocks.txt (rightclick Raw, save as), so that there are no factors in the data.frame
- ② Change the first column type from char to date with ?as.Date
- What do you get with plot(stocks[,1:2])? Make it a line graph.
- With par(mfrow..., set up a two by three panel plot
- With a for loop, fill those with each stock time series
- BONUS 1: Make good annotations, including a main title (par oma, mtext with the outer argument)
- OBONUS 2: Make the plot margins smaller (par mar), turn y axis labels upright (las) and move the axis labels closer to the plots (mgp).
- **3** BONUS 3: Understand and comment each line of the data preparation.

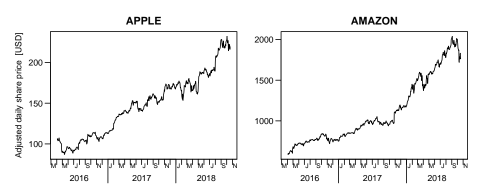
github.com/brry/course TOC 15/ 35 🖽 🥱 🕨

For loops: multipanel graphics: the solution

```
stocks <- read.table("data/stocks.txt", header=T, as.is=T)
stocks$Date <- as.Date(stocks$Date)
par(mfrow=c(2,3), mar=c(2,4,1,1), mgp=c(2.5,0.7,0),oma=c(0,0,2,0),las=1)
for(i in 2:7) plot(stocks[ ,c(1,i)], type="1")
mtext("stocks this decade", line=0, outer=TRUE)</pre>
```



For loops: multipanel graphics: beautifuller



Outline

For loops

Functions

Debugging

github.com/brry/course

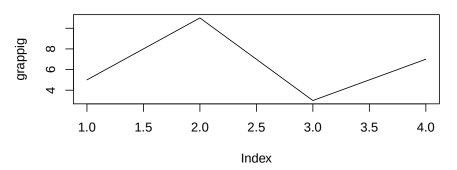
Functions I

After return()ing, the execution of the function is terminated, so it should only be positioned at the end. It can also be left away, the last instruction ("expression") will then be returned.

github.com/brry/course TOC 19/35 🖽 🗇 🕨

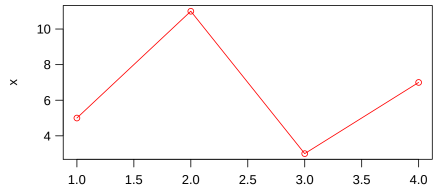
Functions II

```
myfunct( c(5,11,3,7) )
## [1] 35 77 21 49
```



Functions with more arguments

```
myfunct <- function(x, type="o", ...) plot(x, type=type, ...)
# type="o" is now the default, thus used unless specified
# The ellipsis (...) passes arguments to other functions
myfunct( c(5,11,3,7) , col="red", las=1)</pre>
```



github.com/brry/course

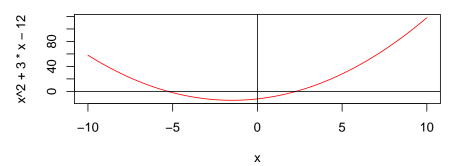
TOC 21/35 ◀ 🗇 ▶

Functions: example I

If you needed to find the zeros of quadratic functions very often, you could use

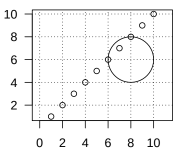
Functions: example II

```
x <- seq(-10, 10, len=100)
plot(x, x^2 +3*x -12, type="1", col=2)
abline(h=0, v=0)</pre>
```



Exercise: add circles with given radius

```
plot(1:10, asp=1) # aspect ratio y/x of graph range
grid(col=1) # the next part sould go into a function:
x <- 8; y <- 6; r <-2
p <- seq(0, 2*pi, len=50)
cx <- x+r*cos(p); cy <- y+r*sin(p)
polygon(cx, cy)</pre>
```



Time to practice programming

Exercise 3: Writing functions

Write a function that

- draws a circle with a certain radius at user-specified locations of an existing plot (see last slide).
- uses ellipsis to allow the user to customize the appearance
- checks all the arguments and gives useful warnings if the wrong type of input is provided
- has useful explanations for each argument (documentation)
- has readable indentation, spacing and comments explaining the code
- Now let your neighbor use it without explaining how it is to be used (this should be inferred from the code and comments!)
- Use your neighbor's function with a vector to draw several circles at once. (unintended use?) What happens?

github.com/brry/course TOC 25/35 ∢ ♂ ▶

```
# Small helper function drawing circles into existing graphics
# Berry Boessenkool, berry-b@gmx.de, 2012
circle <- function(
 x, # x-coordinate of points, numeric value of length 1
 v. # ditto for u
 r, # radius of the circle, in the graphic's units
 locnum=100, # number of points on circle (more means smoother but slower)
 ...) # Further Arguments passed to polygon, like col, border, lwd
 # input checking - only one circle can be drawn:
if(length(x) >1 | length(y) >1 | length(r) >1 | length(locnum) >1)
  warning("Only the first element of the vectors is used.")
  x \leftarrow x[1]; y \leftarrow y[1]; r \leftarrow r[1]; locnum \leftarrow locnum[1]
 # input checking - is every value numeric?
if(!is.numeric(x)) stop("x must be numeric, not ", class(x))
if(!is.numeric(y)) stop("y must be numeric, not ", class(y))
 if(!is.numeric(r)) stop("r must be numeric, not ", class(r))
 # prepare circle line coordinates:
cx <- x+r*cos(seq(0,2*pi,len=locnum))
cy <- y+r*sin( seq(0,2*pi,len=locnum) )</pre>
polygon(cx, cy, ...) # actually draw it
# Note: if circles look like ellipsis, use plot(... asp=1)
```

Solution for exercise 3 II: functions

github.com/brry/course

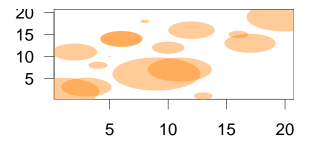
```
plot(1:20, type="n", asp=1, cex=2)
circle(5,5, r=3)
circle(15,10, r=4, locnum=12, col=2, border=4, lwd=3)
  20
  10
        -10
                                                20
                                                             30
                                                       TOC
                                                           27/35 4 🗇 🕨
```

Solution for exercise 3 III: functions

```
# can not be vectorized:
x <- sample(1:20, 15); y <- sample(1:20, 15); r <- runif(20)*4
circle(x,y,r, col=rgb(1,0.5,0,alpha=0.4), border=NA)

## Warning in circle(x, y, r, col = rgb(1, 0.5, 0, alpha = 0.4), border = NA):
Only the first element of the vectors is used.

for(i in 1:15) circle(x[i],y[i],r[i], col=rgb(1,0.5,0,alpha=0.4), border=NA)</pre>
```



github.com/brry/course TOC 28/35 4 🗇 🕨

Outline

For loops Functions

 ${\sf Debugging}$

Feedback

Debugging

- Your code throws an error. You didn't call the mentioned function.
 Obviously, your code calls some function calling some function calling some function calling [you get the idea] which in the end creates an error. To trace back this path, you can use traceback().
- Now that you know where the error originates from, you set options(error=recover). You run your code again, but this time R waits at the level creating an error. You examine the environment within the function, play around with the objects and internal function code, until the bug has been fixed. You have just debugged a function.
- You want to step into the function you are developing at a specific point. You add browser() at that point of the code. You want to go line by line in one specific function. You set debug(thatFunction).
- You want to learn about lexical scoping (Where does R find variables?).
 http://trestletech.com/2013/04/package-wide-variablescache-in-r-package/
 http://adv-r.had.co.nz/Environments.html

github.com/brry/course TOC 30/35 🖽 🤧

Debugging: useful functions

```
source("projectFuns.R")
traceback()
options(warn=2)
browser()
options(error=recover)
debug(funct)
undebug(funct)
```

execute complete file find error source in sequence of function calls warnings to error. default 0 go into function environment: \mathbf{n} , \mathbf{s} , \mathbf{f} , \mathbf{c} , \mathbf{Q} open interactive session where error occurred toggle linewise function execution after calling and fixing funct

```
if(length(input)>1) stop("length must be 1, not ", length(input))
stop: Interrupts function execution and gives error
warning: continues but gives warning
```

message: to inform instead of worry the user

Example: Pete Werner Blog Post (2013)

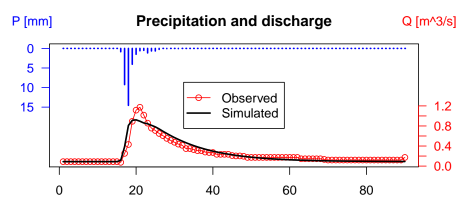
R. Peng (2002): Interactive Debugging Tools in RD. Murdoch (2010): Debugging in RH. Wickham (2015): Advanced R: debugging

github.com/brry/course

Practice debugging, Isc_functions.R (rightclick Raw, save as)

Exercise 4: Debugging

- Load your package and the datasets. Correct the functions until lsc(calib\$P, calib\$Q, area=1.6) returns the result below.
- 2 BONUS: commit each change to git.



github.com/brry/course

TOC 32/35 4 🗇 🕨

Solution for exercise 4: Debugging

- stupid error you can easily remove traceback find location of error lsc#73 just comment it out
- harder to find but still stupid traceback nse#11 ditto
- Error in plot: need finite 'ylim' value debug/browser/options(error=recover) - lsc#105 - NAs in Q range(Q, na.rm=TRUE) - also in other applicable locations
- There were 50 or more warnings come from rmse being called in optimization - add argument quietNA (or similar) to lsc that is passed to rmse in lsc#79

github.com/brry/course TOC 33/35 🐇 🤧 🕨

Outline

For loops Functions Debugging Feedback

github.com/brry/course

Feedback

Please fill out the feedback form at

bit.ly/feedbackR

(it only takes a few minutes and helps to improve the course)

Thanks!

github.com/brry/course TOC 35/35 4 🗇 🕨