# Getting started with $\boldsymbol{R}$

#### Alexandre Courtiol

Leibniz Institute of Zoo and Wildlife Research

#### June 2018







Leibniz Institute for Zoo and Wildlife Research IN THE FORSCHUNGSVERBUND BERLIN E.V.

Alexandre Courtiol (IZW)

# Getting started with $\boldsymbol{R}$

Before we start

What is R?

First steps in R

#### About this course

#### I will:

- give you all the slides (so write only what is not being displayed)
- $\bullet$  explain you the main principles of the R language, so to give you good basics
- provide you with short examples on how to use some of the most useful functions in R
- provide you with suggestions on how to learn more about R on your own

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#### You should:

- accept that, at the beginning, it will be a little abstract
- ullet focus on the big picture (try to understand the logic) o consider the long term gains
- ask any silly question that pops up in your creative minds
- let me know immediately when you stop following

## Who am I?

- evolutionary biologist / statistician
- studies in France (Montpellier), postdoc in the UK (Sheffield)
- senior researcher at Leibniz IZW / lecturer at Freie University (Berlin)

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- senior researcher at Leibniz IZW / lecturer at Freie University (Berlin)
- experience with **R**:
  - since 2003: studying R (still ongoing)
  - since 2008: using R most days
  - since 2010: teaching R
  - since 2013: debugging R packages
  - since 2016: developing R packages
  - since 2018: debugging R

# Getting started with $\boldsymbol{R}$

Before we start

2 What is R?

First steps in R

# Getting started with ${\bf R}$

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  - script
  - objects
  - functions
  - packages
  - housekeeping
  - learning R on your own

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- cutting edge (check updates for today: http://dirk.eddelbuettel.com/cranberries/cran/updated/)

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- used by millions
- R is the best software environment for statistical computing, but it is far from perfect!

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Getting started with R

June 2018

## A short history of S/R

```
S (http://ect.bell-labs.com/sl/S/)
```

- 1976-1980: version 1: interactive statistical system, Fortran based (Becker, Chambers, & al. at Bell Labs)
- 1980-1988: version 2: portable version (thanks to Unix)
- 1988: version 3 (\$3): "everything is an object" paradigm, C-based (very much like R)
- 1991: a large statistical modeling toolbox is added to \$3
- 1993: **S**+ exclusive license (to StatSci, later MathSoft, later SolutionMetrics)
- 1998: version 4 (**S**4): advanced object-oriented features
- 2012: **S**+ becomes TIBCO Enterprise Runtime for **R** (TERR)

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## R (https://www.r-project.org/about.html)

- 1993: the replication of **S** as the **R** project starts (Ihaka & Gentleman at University of Auckland)
- 23/04/1997: first version of R archieved on The Comprehensive R Archive Network (CRAN)
- $\bullet$  05/12/1997: **R** version 0.6 is part of GNU project ("freedom to share, freedom to change")
- ullet 29/02/2000:  ${f R}$  version 1.0 (judged stable enough for production use by the R Development Core Team)

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## Good for:

- data manipulation
- plots, including GIS
- analysing small, medium and big data
- programming around data

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# Is **R** good for you?

## Good for:

- data manipulation
- plots, including GIS
- analysing small, medium and big data
- programming around data

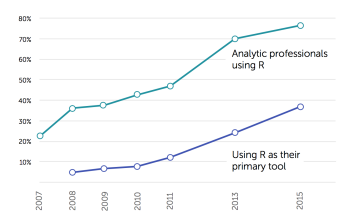
## Not optimal for:

- beginners
- data entry
- formal algebra

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#### **RISE OF R USAGE**



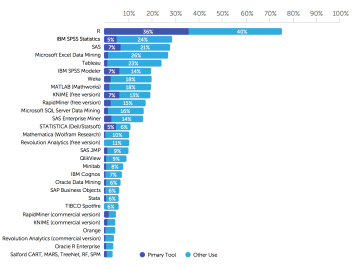
Rexer Analytics

 $[1220 \ analytic \ professionals \ from \ 72 \ countries \ participated \ in \ this \ survey]$ 

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### What else?

#### **TOOL USE**



Rexer Analytics

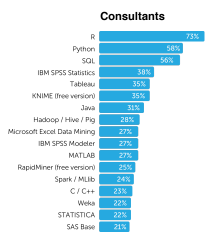
# Most Data Scientists use Multiple Tools





What data science / analytic tools, technologies, and languages did you use in the past year?



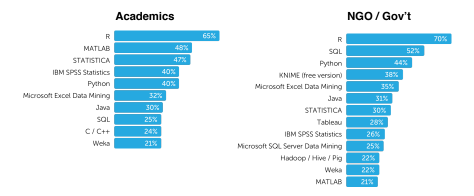


# Most Data Scientists use Multiple Tools





What data science / analytic tools, technologies, and languages did you use in the past year?



# Rich companies rely on **R** too!

### Some examples:

(http://blog.revolutionanalytics.com/2014/05/companies-using-r-in-2014.html)

- Facebook (data analysis, big-data visualization, user behaviour analysis)
- Google (advertising effectiveness, economic forecasting, and big-data statistical modeling)
- Twitter (data visualization and semantic clustering)
- The City of Chicago (food poisoning monitoring)
- The New York Times (interactive features such as the Dialect Quiz and the Election Forecast)
- Microsoft (Xbox matchmaking + plus much more these days!!)
- The Human Rights Data Analysis Group (counts of casualties in war zones)
- ANZ Bank (credit risk analysis)
- The FDA (regulatory drug approvals process)
- Monsanto (statistical analysis in plant breeding, fertility mapping and yield forecasting)
- Lloyds of London (risk analysis and catastrophe modeling)
- RealClimate.org (climate change analysis)
- NOAA (flood warnings)

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# Getting started with **R**

Before we start

2 What is R?

3 First steps in R

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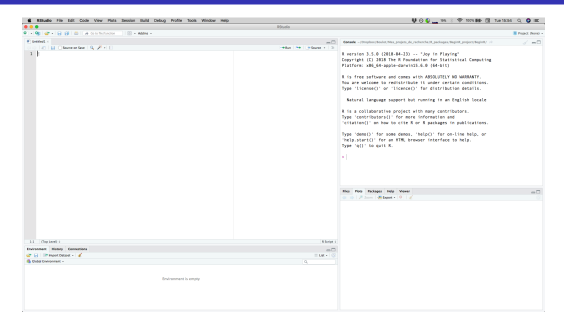
## Installation steps

- check that you do get internet access
- install R: https://cran.r-project.org/
- install the RStudio IDE: https://www.rstudio.com/products/rstudio/download/
- open RStudio

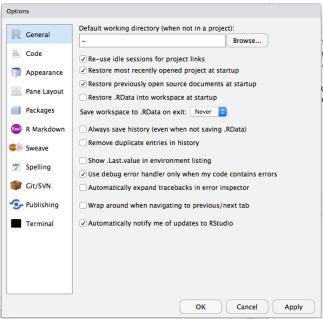
Note: we will use RStudio but you don't have to (the RStudio IDE is free and open source).

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### **RStudio**



## Better default setting for RStudio



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### Basic arithmetic

Try in the following in the "Console" pannel:

```
1 + 1
## [1] 2
1 - 1
## [1] 0
2 * pi
## [1] 6.283185
3 / 2
## [1] 1.5
10 %% 3
## [1] 1
5^2
## [1] 25
5^2 + 1
## [1] 26
5^{(2+1)}
## [1] 125
```

Conclusion: you may never need a hand calculator anymore!

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All instructions must be written as a computer script!

- it is just a text file (no need for R to read it, it never gets corrupted)
- the script must be saved at a known location
- all non-R instruction must be preceded by the character # (called number sign, hash, or pound sign)

## The concept of an **R** script

## this is my first R script ##

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### simple arithmetic
1 + 1 ## compute 1 + 1
## [1] 2
#1 + 2 ## commented lines of code won't run!
## Note: I personally use ## (or more) for explanation and # for preventing code to run because if you uncomment using the menu or shortcut,
## then explanation do not risk to be run (it would trigger errors).
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## Why bother writing a script?

- transparent & reproducible
- easy to share & modify

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### Good practice

- only use the "Console" pannel to mess around
- write a script and comment it thoroughly
- make sure your script always work by re-running the whole script often
- name objects with useful names

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#### Objects are being used through their name (that is the whole point):

```
one.plus.one ## displaying the result
## [1] 2
one.plus.one.plus.one <- one.plus.one + 1
one.plus.one.plus.one
## [1] 3</pre>
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#### Tip:

```
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### Tip:

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(one.times.two <- 1 * 2) ## storing and displaying the result at once
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```

Note 1: avoid spaces & weird characters in object names to avoid troubles (but "\_" and "." are OK).

Note 2: names are case sensitive.

#### Common mistakes

one.plus.one

The huge majority of beginner's problems are typos:

```
## [1] 2

one.plus.One
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one.plusone
## Error in eval(expr, envir, enclos): object 'one.plusone' not found
1 +
one.plus.one \leftarrow 1 + 1
## Error in 1 + one.plus.one <- 1 + 1: target of assignment expands to non-language object
```

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## The concept of an R object

What is an object?

- everything in R is an object
- objects have names
- objects allow abstraction
- objects belongs to classes for which specific methods exist (and can be created)

Note: we will come back on that later (for the programming session).

## Note for geeks who know other computer languages

R objects are (by default) not mutable (there is copy on demand):

```
a <- 1
b <- a
b <- b + 1
b

## [1] 2
a ## although 'b' derives from 'a' changing 'b' has no impact on 'a' (because 'a' and 'b' share different physical memory addresses)
## [1] 1</pre>
```

Note: if you don't know other computer languages, it just behaves as you would expect while most other programming languages don't.

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functions

### **Functions**

```
citation() ## function showing how to cite R
## To cite R in publications use:
##
    R Core Team (2018). R: A language and environment
    for statistical computing. R Foundation for
    Statistical Computing, Vienna, Austria. URL
    https://www.R-project.org/.
##
## A BibTeX entry for LaTeX users is
##
     @Manualf.
##
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## We have invested a lot of time and effort in creating
## R, please cite it when using it for data analysis.
## See also 'citation("pkgname")' for citing R packages.
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 ${\color{red}\textbf{help}(\textbf{citation)}} \ \textit{\#\# getting help for this function}$ 

?citation() ## same but shorter (syntactic sugar)

functions

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```

```
help(citation) ## getting help for this function
```

?citation() ## same but shorter (syntactic sugar)

Note: always look at the help before using a function new to you!

### **Functions**

```
mean()
?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 date, date-time and time interval objects, and
          for data frames all of whose columns have a method. 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.
[...]
```

### Basic syntax:

```
sign(x = -5)
## [1] -1
sign(-5) ## dangerous: try to avoid!
## [1] -1
sign(y = -5)
## Error in sign(y = -5): supplied argument name 'y' does not match 'x'
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Note: equal signs and arrows are only equivalent in the so-called "global environment":

```
y = 2
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#### But not inside functions:

```
sign(y <- -5) ## dangerous: avoid!
## [1] -1
## [1] -5
sign(x = y < -5) ## same as above
## [1] -1
```

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#### But not inside functions:

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## [1] -1
## [1] -5
sign(x = y \leftarrow -5) ## same as above
## [1] -1
```

So better to stick to arrows for creating objects and to equal signs for defining arguments!

### Calling a function without its parentheses reveals its definition:

```
sign
```

```
## function (x) .Primitive("sign")
```

#### Calling a function without its parentheses reveals its definition:

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sign
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All functions need parentheses to work and exceptions correspond to short-cuts (called "syntactic sugar"):

```
1 + 1
## [1] 2
`+`(1, 1)
## [1] 2
a <- 1
## [1] 1
`<-`(a, 1)
## [1] 1
```

# Key principles of the R language

- Everything that exists in R is an object
- Everything that happens in **R** is a function call

John M. Chambers

### Finding functions

To find the name of the function you are look for, you may try:

```
??"linear model"
```

or

```
help.search(pattern = "linear model", package = "stats") ## if you know where to look for
```

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## The concept of an **R** package

### Packages extend ${f R}$ functionalities:

- for most users; e.g. ggplot2
- for specific users; e.g. IsoriX
- for developpers; eg. Rcpp

## The concept of an R package

### Packages extend ${f R}$ functionalities:

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- for developpers; eg. Rcpp

#### Key facts about packages:

- a package is just a folder (often compressed) containing R functions, data & documentation
- a library is the installed version of the package (also a folder)
- there are tons of packages out there:
  - 13434 packages are available on cran.r-project.org
  - ~ 1500 packages aimed at bioinformatics on bioconductor.org
  - many more on github.com
  - many more shared between users in other ways

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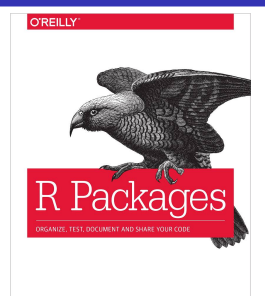
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- there are tons of packages out there:
  - 13434 packages are available on cran.r-project.org
  - ~ 1500 packages aimed at bioinformatics on bioconductor.org
  - many more on github.com
  - many more shared between users in other ways

Note: packages can be used to create research compendia!

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## Creating your own package is actually quite easy once you know R



Hadley Wickham

### Installing a package

Simple situation: the package is available as a binary file prepared for your system on CRAN

```
install.packages("dpylr") ## install dplyr
```

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In general, the installation procedure depends on:

- where the package is being hosted (local, CRAN, bioconductor, GitHub, other)
- if the package contains sources in another language that have been compiled or not

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In general, the installation procedure depends on:

- where the package is being hosted (local, CRAN, bioconductor, GitHub, other)
- if the package contains sources in another language that have been compiled or not

In order to be able to install packages that require compilation (and thus have access to more or newer version of packages), you need to install:

- Rtools if you use Windows (https://cran.r-project.org/bin/windows/Rtools/)
- Xcode if you use macOS (https://developer.apple.com/xcode/)
- nothing if you use Linux or other Unix-based system

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### Installing the package for this course

The package is not on CRAN as I want to be able to update it instantaneously and have potentially large files.

I host the package here: https://github.com/courtiol/BeginR

#### You should install it using drat as follows:

```
install.packages("drat")  ## install drat from CRAN; only run once per R lifetime

library(drat)  ## load the package drat

addRepo("courtiol")  ## use drat to declare my GitHub account

install.packages("BeginR")  ## install the package
```

## Installing the package for this course

The package is not on CRAN as I want to be able to update it instantaneously and have potentially large files.

I host the package here: https://github.com/courtiol/BeginR

#### You should install it using drat as follows:

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install.packages("drat")  ## install drat from CRAN; only run once per R lifetime

library(drat)  ## load the package drat

addRepo("courtiol")  ## use drat to declare my GitHub account

install.packages("BeginR")  ## install the package
```

Note: every morning of the course you may have to rerun the last 3 lines of code to get the lastest version of this course.

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### Loading a package

Loading a package makes new functions and data available to the user:

#### Example:

```
library(BeginR)

##

## The package for the course 'Getting Started with R'

## by @alexcourtiol (version 20180908.1), is now loaded!

## To access the slides, just type browseVignettes(package = 'BeginR'),

## [or get_vignettes() if you also need to see the sources of the vignettes].

##

## All sources for this package are available at https://github.com/courtiol/BeginR

## where you can find more information on how to use this package

## and where you can also leave comments (under 'Issues').
```

Loading a package makes new functions and data available to the user:

#### Example:

```
library(BeginR)

##

## The package for the course 'Getting Started with R'

## The package for the course 'Ol80908.1), is now loaded!

## To access the slides, just type browseVignettes(package = 'BeginR'),

## [or get_vignettes() if you also need to see the sources of the vignettes].

##

## All sources for this package are available at https://github.com/courtiol/BeginR

## where you can find more information on how to use this package

## and where you can also leave comments (under 'Issues').
```

You can check the (exported) content of a package:

```
library(help = "BeginR")
```

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# Getting started with R

- Before we start
- What is **R**?
  - R in brief
  - the history and pre-history of R
  - why use R?
  - who uses R?
- First steps in R
  - installing R
  - arithmetic
  - script
  - objects
  - functions
  - packages
  - housekeeping
  - learning R on your own

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# Updating **R** packages

#### Some things to know:

- R packages evovle quickly
- young R packages can be very buggy
- packages are not reviewed (CRAN tests that they can install and that the examples run without generating error or warning messages)

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# Updating **R** packages

### Some things to know:

- R packages evovle quickly
- young R packages can be very buggy
- packages are not reviewed (CRAN tests that they can install and that the examples run without generating error or warning messages)

## Good practice:

update your R packages frequently (I do it daily)

```
update.packages(ask = FALSE) ## or use RStudio menus
```

- check what is being changed if you heavily rely on a recent package (see file called NEWS easily shown if you use RStudio to update)
- contact the maintainer when you spot bugs (but write minimal reproductive examples otherwise they will most likely not being able to help you)

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# Updating R itself

### Some things to know:

- R has many bugs (like all other software)
- R bugs are reported, discussed and solved in the open (unlike most other software): https://bugs.r-project.org/bugzilla3/
- each new version of R is more efficient and less buggy

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## Updating R itself

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- R has many bugs (like all other software)
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- each new version of R is more efficient and less buggy

#### What to do?

- check for R new versions on CRAN
- check for what has changed if you fancy (http://cran.r-project.org/doc/manuals/r-release/NEWS.html)
- install the new version of R (unless it is not a minor update that you don't need)
- re-install all your packages

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Note 1: some packages can help to do this: InstallR on Windows and UpdateR on macOS.

Note 2: also update RStudio for full compatibility with  ${\bf R}$ .

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#### Official documentation:

- the help files: every single (exported) function has a help file associated with it!
- official manuals (boring and difficult but thorough: https://cran.r-project.org/manuals.html)

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## Books (roughly sorted by amount of conceptual content):



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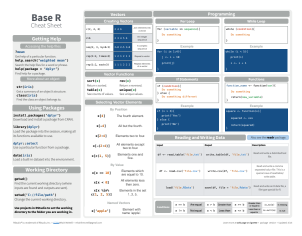
## Books (roughly sorted by amount of conceptual content):



#### Journals:

- Journal of Statistical Software (https://www.jstatsoft.org/index)
- The R Journal (https://journal.r-project.org)

RStudio cheatsheets (https://www.rstudio.com/resources/cheatsheets/):



Note: there are many cheatsheets covering many aspects of R and several packages developed by RStudio!

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## Blogs:

- http://www.r-bloggers.com
- https://rweekly.org
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### Mailing lists:

• https://www.r-project.org/mail.html

### Twitter:

#rstats

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## Meetup groups:

- https://www.meetup.com/Berlin-R-Users-Group/
- https://www.meetup.com/rladies-berlin/

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### Courses & Workshop:

- Physalia (https://www.physalia-courses.org)
- DataCamp (online: https://www.datacamp.com/courses/tech:r)

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## Meetup groups:

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#### Conferences:

- useR (https://user2018.r-project.org)
- European R User meetings (https://erum.io)

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# The best person who can teach you **R** is YOU!

After having learned some basics, just open the console and test your understanding by performing experiments!

Do not copy and paste stuff from internet without trying to understand!!!