

Libros

- [SLP14] Victoria Stodden, Friedrich Leisch y Roger D. Peng, editores. *Implementing Reproducible Research*. The R Series. Chapman y Hall/CRC, abr. de 2014. ISBN: 1466561599. URL: https://osf.io/s9tya/wiki/home/(véase página 135).
- [Wil05] Leland Wilkinson. The Grammar of Graphics (Statistics and Computing). Secaucus, NJ, USA: Springer-Verlag New York, Inc., 2005. ISBN: 0387245448 (véase página 123).

Artículos

- [Lei13] Philip Leifeld. "texreg: Conversion of Statistical Model Output in R to IATEX and HTML Tables". En: Journal of Statistical Software 55.8 (2013), páginas 1-24. URL: http://www.jstatsoft.org/v55/i08/ (véase página 138).
- [Sch+12] Eric Schulte y col. "A Multi-Language Computing Environment for Literate Programming and Reproducible Research". En: *Journal of Statistical Software* 46.3 (25 de ene. de 2012), páginas 1-24. ISSN: 1548-7660. URL: http://www.jstatsoft.org/v46/i03 (véase página 135).

Páginas web

- [Pau13a] Linus Pauling. Handling big data in R. Sep. de 2013. URL: http://davetang.org/muse/2013/09/03/handling-big-data-in-r/ (véase página 48).
- [Pau13b] Josh Paulson. *Using Command History*. Oct. de 2013. URL: https://support.rstudio.com/hc/en-us/articles/200526217-Command-History (véase página 19).



-gui=Tk, 11 .RData, 18 .Rhistory, 19 :, 27

aggregate(), 106 airquality, 73 animation, 120 any(), 72 ARFF, 65 as.data.frame(), 41 as.integer(), 23 as.matrix, 34 axis(), 103

barplot(), 104 bmp(), 119 boxplot(), 101

c(), 27 cbind(), 46 character, 23 class(), 24 clipboard, 67 CMD BATCH, 10 colnames, 35 complete.cases(), 73 complex, 23 CRAN, 7 CSV, 57 cut(), 85

data(), 69 data.frame(), 39 data.table, 48
DataFrame, 39
proyección, 42
selección, 42
datasets (paquete), 69
demo(), 17
density(), 111
describe(), 82
dim, 32, 33

echo, 10 ellipse, 114 Excel, 61

factor, 36 Factors, 36 FALSE, 23 fix(), 36 for, 32 foreign, 65

gc(), 48 getURL(), 67 getwd(), 17

head(), 76 help(), 16 hist(), 108, 110 Hmisc, 82

if, 21 ifelse(), 110 Inf, 23 install.packages(), 21

installed.packages(), 20	pie(), 107
integer, 23	plot(), 95
is.character(), 26	plotcorr(), 114
is.data.frame(), 41	png(), 119
is.element(), 20	points(), 98
is.infinite(), 26	Portapapeles, 67
is.installed(), 21	postscript(), 119
is.integer(), 26	print.eval, 10
is.matrix(), 34	,
is.na(), 26, 72	quantile(), 79
is.numeric(), 26	quit(), 9
V ·	_
jpeg(), 119	R.app, 11
1 1 () 00	R.exe, 8
lapply(), 80	range(), 78
layout(), 116	rank(), 91
length(), 28	rbind(), 45
levels, 37	Rcmd, 8
library(), 20	RCurl, 67
lines(), 102	read.arff(), 65
list(), 49	read.csv(), 58
Listas, 49	read.csv2(), 58
lm(), 74	read.delim(), 59
load(), 18	read.table(), 58
loadhistory(), 19	read.xlsx(), 63
logical, 23	readWorksheetFromFile(), 61
ls(), 26	rep(), 27
Matrices 22	require(), 20
Matrices, 32	Rgui, 8
matrix, 32	rm(), 18, 26
$\max(), 78$ $\max(), 74, 78$	rnorm(), 29
mean(), 74, 78	rownames, 35
median(), 79	Rscript, 8, 12
mfcol, 116	RStudio, 13
mfrow, 116	Rterm, 8
$\min(), 78$	runif(), 29
NA, 71	RWeka, 65
na.action, 73	
na.fail(), 72	sample(), 86
na.omit(), 73	sapply(), 80
NaN, 23	save(), 18
ncol(), 33	save.image(), 19
nlevels, 37	saveGIF(), 121
nrow(), 33	savehistory(), 19
numeric, 23	saveHTML(), 121
numerie, 20	saveLatex(), 121
ordered, 37	saveSWF(), 121
	saveVideo(), 121
par(), 116	sd(), 79
pch, 98	seq(), 27

set.seed(), 30 setwd(), 17

sink(), 137

sort(), 89

source, 10

source(), 9

split(), 86

stopifnot, 32

str(), 75

subset(), 81

summary(), 77

 $system.time,\,32$

table(), 84

tail(), 76

tiff(), 119

title(), 98, 99

TRUE, 23

typeof(), 24

 $\mathrm{unlist}(),\,51,\,79$

unsplit(), 86

var(), 79

Vectores, 27

vignette(), 16

which(), 81

win.metafile(), 119

write.arff(), 65

write.csv(), 61

write.csv2(), 61

write.table(), 60

write.xlsx(), 62

 $XLConnect,\ 61$

xlsx, 62