### Index

.RData 35	character values
: 27	length 87
	characters
addmargins 103	individual 90
aggregate 113	chron function
aggregation	origin= argument 59
by groups 117, 122	chron Package 59
by rows or columns 111	chron package 57
using vector-valued function 120	class 1
apply 110	class 1
arrays 4	close 24
as.Date 57	col 81
as.list 9	colMeans 111
as.numeric 9	colSums 111
as.POSIXct 61	combinations 28
ave 117	complete.cases 11
	connections 23
backslash 91	consecutive values 31
big-endian 37	count.fields 16
binary data 36	counting 10
brackets	cross-tabulation 101
double 83	
by 118	cut 65, 72 date variables 73
	date variables 73
c 2	
cast 120	data
cat 88	generating 27
categorical data 1	read from console 13
categorical variables 67	reading into data frame 15
cbind 142	tabulated 80, 105
character class 92	data frame 6
character data 87	convert from tapply 115
character strings	means and sums 111
concatenation 88	modify by groups 118

modifying variables 131	large 25
removing variables 132	writing 38
single subscript 83	format
sorting 78	as.Date 57
suppress factor conversion 15	ftable $105$
data frames	functions
combining 142	generic 19
reshaping 135	predicate 7
working with columns 108	*
database	gdata 34
reading data 53	getAnywhere 19
table names 44	gl 28
databases 43	gregexpr 96
date	grep 94
current 57	groups 114
dates 2,57	nonoverlapping 111
days 58	gsub 98
dbApply 55	gzip 23
dbBuildTableDefinition 54	827 20
dbConnect 51	ifelse 133
dbDisconnect 51	Inf 10
dbDriver 51	interaction 74
dbGetQuery 44	intersect 147
DBI 51	is.na 10
dbSendQuery 52	is.nan 10
dbWriteTable 53	ISOdate 62
deciles 72	isS4 21
diag 82	
difftime 64	lapply 107
dim 4	level
dimnames 4	reference 69
do.call 78,119	levels 67
	list 2
expand.grid 28	lists 5
	little-endian 37
factor 1	load 36
levels argument 67	lower.tri 82
ordered 67, 68	ls.str 7
factor 67	
factors	mapply $97,113$
combining 71	match 146
numeric 70	matrix
fields	diagonal elements 82
counting 16	internal storage 4
file	operate on each column or row 110
comma-separated 33	read with scan 14
fixed-width 17	size of 4
files	sorting 78
binary 36	triangular 82

	1 07
matrix 4	perl 35
byrow=TRUE 14	permutations 30
dimnames argument 4	POSIXct 60
melt(reshape) 120	POSIXIt 61
merge 143	predicate functions 7
messages	pretty $72$
printing 88	prop.table 104
methods 7	
missing value	quantile $72$
as factor level 71	quarter 74
missing values 10	quarters 58
removing 11	quartiles 72
mode 1	
converting 8	random numbers 29
${\tt mode}  1$	seed 30
months 58	rbind 142
multiple arguments 113	read.csv 17
	read.csv2 17
na.action= 11	${\tt read.delim} \ \ 17$
na.omit 11	${\tt read.fwf} = 17$
na.rm= 10	${\tt read.table}  15,68$
NA 10	col.names argument 15
names	colClasses argument 16
unique 143	header argument 15
names	skip argument 16
assignment function 3	stringsAsFactors argument 15
NaN 10	read.xls 34
nchar 87	readBin 36
ncol 4	readLines 23
nlevels 67	recode 134
normalization 52	recoding 132
nrow 4	recycling of values 3
NULL 15	regexpr 96
numeric conversions 98	regular expressions 45,90
numperm 31	tagging 99
	relevel 69
objects	reorder 69
restoring 36	replicate $109$
saving 35	reshape 136
structure 7	reshape package 120
ODBC 49	reverse order 79
ODBC	RMySQL 51
DSN 49	RODBC 49
ODBC keywords 50	row.names 4
ODBConnectExcel 33	row 81
open 23	rowMeans 111
order 78	rows
	repeated 103
paste 88	rowSums 111

run-length encoding 31 runs 31  sample 30 replace argument 30 sapply 2,107 save 35 save.image 35 scale 110 scan 13 skipping fields 14 seq 27 sequences 27 showMethods 21 simulations 109 slot 22 slots 22 split 117 spreadsheets 33 read using CDPC 23	table adding margins 103 convert to data frame 102 data frame 103 proportions 104 table 101 tabulation 101 display all combinations 103, 125 tabulations displaying 105 tapply 114 transform 132 transformations 131 typeof 1 unixodbc 49 unixodbc 49 unlist 38 unstack 136 unz 25
read using ODBC 33 sprintf 37	upper.tri 82
SQL 43	URL
aggregation 45	reading from 23
basics 44 HAVING statement 45 joins 46 LIMIT specification 48 remove table or database 48 SELECT statement 44 subqueries 47 UPDATE statement 48 WHERE clause 45	values matching 146 variable convert continuous to categorical 72 variables combining 74 repeated operations 132 standardizing 110 vector 2
sqlGetResults 51	vector 2
sqlQuery 50 stack 135	weekdays 58
strftime 61,73	with 131 workspace
strings	remove objects 35
splitting 93	saving 35
substituting text 98	write 38
strptime 61	write.csv 39
strsplit 59	write.csv2 39
structure 61	write.table 39
sub 98	writeBin 36
subset 84	107
substring 89	xtabs 105
assignment form 90 sweep 112	z scoros 110
_	z-scores 110 zip files 23
Sys.Date 57	zip files 23



#### springer.com

the language of science



# Interactive and Dynamic Graphics For Data Analysis

Dianne Cook and Deborah F. Swayne

This richly illustrated book describes the use of interactive and dynamic graphics as part of multidimensional data analysis. Chapters include clustering, supervised classification, and working with missing values. A variety of plots and interaction methods are used in each analysis, often starting with brushing linked low-dimensional views and working up to manual manipulation of tours of several variables.

2007, Approx. 205 pp Softcover ISBN 978-0-387-71761-6



## Graphics of Large Datasets Visualizing a Million

Antony Unwin, Martin Theus, and Heike Hoffman

This book shows how to look at ways of visualizing large datasets, whether large in numbers of cases, or large in numbers of variables, or large in both. All ideas are illustrated with displays from analyses of real datasets and the importance of interpreting displays effectively is emphasized. Graphics should be drawn to convey information and the book includes many insightful examples. The book is accessible to readers with some experience of drawing statistical graphics.

2006, XXII 271 pp. Hardcover ISBN 978-0-387-32906-2



#### **Bayesian Computation with R**

Antony Unwin, Martin Theus, and Heike Hoffman

This book introduces Bayesian modeling by the use of computation using the R language. Bayesian computational methods such as Laplace's method, rejection sampling, and the SIR algorithm are illustrated in the context of a random effects model. The construction and implementation of Markov Chain Monte Carlo (MCMC) methods is introduced. These simulation-based algorithms are implemented for a variety of Bayesian applications such as normal and binary response regression, hierarchical modeling, order-restricted inference, and robust modeling.

2007, X, 267 pp. Softcover ISBN 978-0-387-71384-7

Easy Ways to Order▶

Call: Toll-Free 1-800-SPRINGER • E-mail: orders-ny@springer.com • Write: Springer, Dept. S8113, PO Box 2485, Secaucus, NJ 07096-2485 • Visit: Your local scientific bookstore or urge your librarian to order.