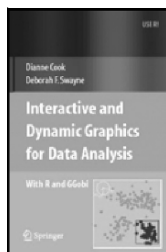

Index

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

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

- matrix 4
 - byrow=TRUE 14
 - dimnames argument 4
- melt(reshape) 120
- merge 143
- messages
 - printing 88
- methods 7
- missing value
 - as factor level 71
- missing values 10
 - removing 11
- mode 1
 - converting 8
- mode 1
- months 58
- multiple arguments 113
- na.action= 11
- na.omit 11
- na.rm= 10
- NA 10
- names
 - unique 143
- names
 - assignment function 3
- NaN 10
- nchar 87
- ncol 4
- nlevels 67
- normalization 52
- nrow 4
- NULL 15
- numeric conversions 98
- numperm 31
- objects
 - restoring 36
 - saving 35
 - structure 7
- ODBC 49
 - DSN 49
- ODBC keywords 50
- ODBCConnectExcel 33
- open 23
- order 78
- paste 88
- perl 35
- permutations 30
- POSIXct 60
- POSIXlt 61
- predicate functions 7
- pretty 72
- prop.table 104
- quantile 72
- quarter 74
- quarters 58
- quartiles 72
- random numbers 29
 - seed 30
- rbind 142
- read.csv 17
- read.csv2 17
- read.delim 17
- read.fwf 17
- read.table 15,68
 - col.names argument 15
 - colClasses argument 16
 - header argument 15
 - skip argument 16
 - stringsAsFactors argument 15
- read.xls 34
- readBin 36
- readLines 23
- recode 134
- recoding 132
- recycling of values 3
- regexpr 96
- regular expressions 45,90
 - tagging 99
- relevel 69
- reorder 69
- replicate 109
- reshape 136
- reshape package 120
- reverse order 79
- RMySQL 51
- RODBC 49
- row.names 4
- row 81
- rowMeans 111
- rows
 - repeated 103
- 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 ODBC 33
- sprintf 37
- SQL 43
 - aggregation 45
 - 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
- sqlGetResults 51
- sqlQuery 50
- stack 135
- strftime 61, 73
- strings
 - splitting 93
 - substituting text 98
- strptime 61
- strsplit 59
- structure 61
- sub 98
- subset 84
- substring 89
 - assignment form 90
- sweep 112
- Sys.Date 57
- 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
- upper.tri 82
- URL
 - reading from 23
- values
 - matching 146
- variable
 - convert continuous to categorical 72
- variables
 - combining 74
 - repeated operations 132
 - standardizing 110
- vector 2
- weekdays 58
- with 131
- workspace
 - remove objects 35
 - saving 35
- write 38
- write.csv 39
- write.csv2 39
- write.table 39
- writeBin 36
- xtabs 105
- z-scores 110
- zip files 23

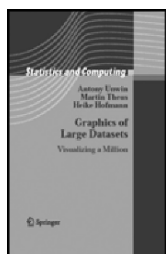


Interactive and Dynamic Graphics For Data Analysis

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

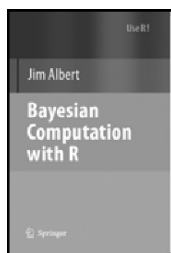


Graphics of Large Datasets Visualizing a Million

Antony Unwin, Martin Theus, and Heike Hoffmann

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 Hoffmann

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.