
References

- [1] M. Almiron, E. S. Almeida, and M. Miranda. The reliability of statistical functions in four software packages freely used in numerical computation. *Brazilian Journal of Probability and Statistics*, Special Issue on Statistical Image and Signal Processing, (in press).
- [2] C. Alzola and F. Harrell Jr. *An Introduction to S and the Hmisc and Design Libraries*. <http://biostat.mc.vanderbilt.edu/twiki/pub/Main/RS/sintro.pdf>, 2006.
- [3] A. T. Arnholt. *PASWR: Probability and Statistics with R*. <http://CRAN.R-project.org/package=PASWR>. R package version 1.1.
- [4] T. Baier. *SWordInstaller: SWord: Use R in Microsoft Word (Installer)*. <http://CRAN.R-project.org/package=SWordInstaller>, 2009. R package version 1.0-2.
- [5] T. Baier and E. Neuwirth. Excel :: Com :: R. *Computational Statistics*, 22(1), 2007.
- [6] D. Bates and M. Maechler. *Matrix: Sparse and Dense Matrix Classes and Methods*. <http://CRAN.R-project.org/package=Matrix>, 2011. R package version 0.999375-47.
- [7] R. A. Becker, A. R. Wilks, R. Brownrigg, and T. P. Minka. *maps: Draw Geographical Maps*. <http://CRAN.R-project.org/package=maps>, 2010. R package version 2.1-5.
- [8] R. S. Bivand, E. J. Pebesma, and V. Gómez-Rubio. *Applied spatial data analysis with R*. Springer, Berlin Heidelberg New York, 2008.
- [9] B. Bolker. *Software Comparison*. <http://finzi.psych.upenn.edu/R/Rhelp02a/archive/97802.html>, 2007. R-Help Archive.
- [10] P. Burns. *S poetry*. lib.stat.cmu.edu/S/Spoetry/Spoetry/Spoetry.pdf, 1998.
- [11] D. Carr, N. Lewin-Koh, and M. Maechler. *hexbin: Hexagonal Binning Routines*. <http://CRAN.R-project.org/package=hexbin>, 2008. R package version 1.17.0.
- [12] J. M. Chambers. *Software for Data Analysis: Programming with R*. Springer, Berlin Heidelberg New York, 2008.

- [13] W. S. Cleveland. *Visualizing Data*. Hobart, Summit, 1993.
- [14] R core members, S. DebRoy, R. Bivand, et al. *foreign: Read Data Stored by Minitab, S, SAS, SPSS, Stata, Systat, dBase, . . .* <http://CRAN.R-project.org/package=foreign>, 2009.
- [15] D. B. Dahl. *xtable: Export tables to LaTeX or HTML*. <http://CRAN.R-project.org/package=xtable>, 2009. R package version 1.5-5.
- [16] P. Dalgaard. *Introductory Statistics with R (Statistics and Computing)*. Springer, Berlin Heidelberg New York, 2nd edition, 2008.
- [17] M. Elff. *memisc: Tools for Management of Survey Data, Graphics, Programming, Statistics, and Simulation*. <http://CRAN.R-project.org/package=memisc>, 2010. R package version 0.95-31.
- [18] I. Fellows. *Deducer*. <http://CRAN.R-project.org/package=Deducer>, 2010. R package version 0.4-2.
- [19] R Foundation for Statistical Computing. *R: Regulatory Compliance and Validation Issues A Guidance Document for the Use of R in Regulated Clinical Trial Environments*. www.r-project.org/doc/R-FDA.pdf, 2008.
- [20] J. Fox. *Rcmdr: R Commander*. <http://socserv.socsci.mcmaster.ca/jfox/Misc/Rcmdr/>, 2009. R package version 1.4-7.
- [21] J. Fox, D. Bates, D. Firth, M. Friendly, G. Gorjanc, S. Graves, R. Heiberger, G. Monette, H. Nilsson, D. Ogle, B. Ripley, S. Weisberg, and A. Zeileis. *car: Companion to Applied Regression*. <http://CRAN.R-project.org/package=car>, 2009. R package version 1.2-12.
- [22] M. Friendly. *Visualizing Categorical Data: Data, Stories, and Pictures*. SAS, Cary, 2000.
- [23] R. Gentleman, V. J. Carey, D. M. Bates, B. Bolstad, M. Dettling, S. Dudoit, B. Ellis, L. Gautier, Y. Ge, J. Gentry, K. Hornik, T. Hothorn, W. Huber, S. Iacus, R. Irizarry, F. Leisch, C. Li, M. Maechler, A. J. Rossini, G. Sawitzki, C. Smith, G. Smyth, L. Tierney, J. Y. H. Yang, and J. Zhang. Bioconductor: Open software development for computational biology and bioinformatics. *Genome Biology*, 5:R80, 2004.
- [24] G. Golemund and H. Wickham. *lubridate: Make dealing with dates a little easier*. <http://CRAN.R-project.org/package=lubridate>, 2010. R package version 0.2.3.
- [25] G. Golemund and H. Wickham. Dates and times made easy with lubridate. *Journal of Statistical Software*, 40(3), 2011.
- [26] K. W. Haemer. Double scales are dangerous. *The American Statistician*, 2(3):24, 1948.
- [27] R. M. Heiberger and E. Neuwirth. *R Through Excel: A Spreadsheet Interface for Statistics, Data Analysis, and Graphics (Use R)*. Springer, Berlin Heidelberg New York, 2009.
- [28] M. Helbig and S. Urbanek. *JGR: JGR - Java Gui for R*. <http://www.rosuda.org/JGR>. R package version 1.6-3.
- [29] T. Hengl. *A Practical Guide to Geostatistical Mapping*. <http://spatial-analyst.net/book/>, 2nd edition, 2010.

- [30] J. M. Hilbe. *COUNT: Functions, Data, and Code for Count Data*. <http://CRAN.R-project.org/package=COUNT>, 2010. R package version 1.1.1.
- [31] O. Jones, R. Maillardet, and A. Robinson. *Introduction to Scientific Programming and Simulation Using R*. Chapman & Hall/CRC, 2009.
- [32] F. Harrell Jr. *Hmisc: Harrell Miscellaneous*. <http://biostat.mc.vanderbilt.edu/s/Hmisc>, 2008. R package version 3.5-2.
- [33] K. B. Keeling and R. J. Pavur. A comparative study of the reliability of nine statistical software packages. *Computational Statistics & Data Analysis*, 51(8):3811 – 3831, 2007.
- [34] R. Koenker. *quantreg: Quantile Regression*. <http://CRAN.R-project.org/package=quantreg>, 2010. R package version 4.53.
- [35] M. Kuhn, S. Weston, N. Coulter, P. Lenon, and Z. Otles. *odfWeave: Sweave processing of Open Document Format (ODF) files*. <http://CRAN.R-project.org/package=odfWeave>, 2010. R package version 0.7.17.
- [36] E. Lecoutre. The R2HTML package. *R News*, 3(3):33–36, 2003.
- [37] F. Leisch. Sweave: Dynamic generation of statistical reports using literate data analysis. In *Compstat 2002, proceedings in Computational Statistics*, pages 575–580, 2002.
- [38] J. Lemon and P. Grosjean. *prettyR: Pretty descriptive stats*. 2009. R package version 1.4.
- [39] T. Lumley. *biglm: Bounded Memory Linear and Generalized Linear Models*. <http://CRAN.Rproject.org/package=biglm>, 2009. R package version 0.7.
- [40] D. Meyer, A. Zeileis, and K. Hornik. *vcd: Visualizing Categorical Data*. <http://CRAN.R-project.org/package=vcd>, 2009. R package version 1.2-3.
- [41] R. A. Muenchen and J. M. Hilbe. *R for Stata Users*. Springer, Berlin Heidelberg New York, 2010.
- [42] P. Murrell. *R Graphics*. Chapman & Hall/CRC, Boca Raton, FL, 2005.
- [43] E. Neuwirth. *RExcel*. <http://rcom.univie.ac.at/download/RExcel.distro/RExcelInst.latest.exe>, 2010. Version 3.1.12.
- [44] E. J. Pebesma and R. S. Bivand. Classes and methods for spatial data in r. *R News*, 5 (2)(12), 2005.
- [45] J. C. Pinheiro and D. M. Bates. *Mixed Effects Models in S and S-Plus*. Springer, Berlin Heidelberg New York, 2002.
- [46] R Development Core Team. *R Data Import/Export*. Vienna, 2008.
- [47] B. Ripley and from 1999 to Oct 2002 M. Lapsley. *RODBC: ODBC Database Access*. <http://CRAN.R-project.org/package=RODBC>, 2010. R package version 1.3-2.
- [48] P. Roebuck. *matlab: MATLAB emulation package*. <http://CRAN.R-project.org/package=matlab>, 2008. R package version 0.8-2.
- [49] D. Sarkar. *Lattice Multivariate Data Visualization with R*. Springer, Berlin Heidelberg New York, 2007.

- [50] D. Sarkar. *lattice: Lattice Graphics*. <http://CRAN.R-project.org/package=lattice>, 2009. R package version 0.17-22.
- [51] P. Spector. *Data Manipulation with R (Use R)*. Springer, Berlin Heidelberg New York, 2008.
- [52] SPSS. *SPSS Statistics-R Integration Package*. Chicago, Illinois, 2008.
- [53] H. P. Suter. *xlsReadWrite: Read and Write Excel Files (.xls)*. <http://CRAN.R-project.org/package=xlsReadWrite>, 2010. R package version 1.5.3.
- [54] D. F. Swayne, D. Temple Lang, A. Buja, and D. Cook. GGobi: Evolving from XGobi into an extensible framework for interactive data visualization. *Computational Statistics & Data Analysis*, 43:423–444, 2003.
- [55] R Development Core Team. *R: A Language and Environment for Statistical Computing*. <http://www.R-project.org>, Vienna, 2008.
- [56] R Development Core Team. *R Installation and Administration Manual*. <http://cran.r-project.org/doc/manuals/R-admin.pdf>, Vienna, 2008.
- [57] Red-R Development Team. *Red-R Visual Programming for R*. <http://www.red-r.org/>, 2011. Version 1.8.
- [58] Tinn-R Development Team. *Tinn-R: A editor for R language and environment statistical computing*. <http://www.sciviews.org/Tinn-R/>, 2004.
- [59] D. Temple Lang. The omegahat environment: New possibilities for statistical computing. *Journal of Computational and Graphical Statistics*, 9(3), 2000.
- [60] D. Temple Lang, D. Swayne, H. Wickham, and M. Lawrence. *rggobi: Interface between R and GGobi*. <http://www.ggobi.org/rggobi>, 2008. R package version 2.1.10.
- [61] S. Theussl and A. Zeileis. Collaborative Software Development Using R-Forge. *The R Journal*, 1(1):9–14, 2009.
- [62] M. Ugarte, A. Militino, and A. Arnholt. *Probability and Statistics with R*. CRC Press, 2008.
- [63] S. Urbanek and M. Theus. High interaction graphics for R. *proceedings of the SSC 2003 Conference*, 2003.
- [64] W. N. Venables. *Exegeses on Linear Models*. <http://www.stats.ox.ac.uk/pub/MASS3/Exegeses.pdf>, 1998.
- [65] W. N. Venables and B. D. Ripley. *Modern Applied Statistics with S*. Springer, Berlin Heidelberg New York, 4th edition, 2002.
- [66] W. N. Venables, D. M. Smith, and R Development Core Team. *An Introduction to R*. Springer, Berlin Heidelberg New York, 2007.
- [67] G. R. Warnes, B. Bolker, L. Bonebakker, R. Gentleman, W. Huber, A. Liaw, T. Lumley, M. Maechler, A. Magnusson, S. Moeller, M. Schwartz, and B. Venables. *gplots: Various R Programming Tools for Plotting Data*. <http://CRAN.R-project.org/package=gplots>, 2009. R package version 2.7.1.
- [68] G. R. Warnes, B. Bolker, T. Lumley, and R. C. Johnson. *gmodels: Various R Programming Tools for Model Fitting*. <http://CRAN.R-project.org/package=gmodels>, 2009. R package version 2.15.0.

- [69] N. B. Weidmann, D. Kuse, and K. S. Gleditsch. *cshapes: CShapes Dataset and Utilities*. <http://CRAN.R-project.org/package=cshapes>, 2010. R package version 0.2-7.
- [70] H. Wickham. Reshaping data with the reshape package. *Journal of Statistical Software*, 21(12), 2007.
- [71] H. Wickham. *ggplot2: Elegant Graphics for Data Analysis*. Springer, Berlin Heidelberg New York, 2009.
- [72] H. Wickham. *stringr: Make it easier to work with strings*. 2010. R package version 0.4.
- [73] H. Wickham. The split-apply-combine strategy for data analysis. *Journal of Statistical Software*, 40(1), 2011.
- [74] H. Wickham, D. Cook, H. Hofmann, and A. Buja. *tourr: An r package for exploring multivariate data with projections*. *Journal of Statistical Software*, 40(2):1–18, 2011.
- [75] R. Wicklin. Rediscovering SAS/IML software: Modern data analysis for the practicing statistician. *Proceedings of the SAS Global Forum 2010 Conference*, 2010.
- [76] L. Wilkinson. *The Grammar of Graphics*. Springer, Berlin Heidelberg New York, 2nd edition, 2005.
- [77] G. Williams. Rattle: A data mining gui for r. *The R Journal*, 1(2):45–55, 2009.
- [78] G. Williams. *Data Mining with Rattle and R*. Springer, Berlin Heidelberg New York, 2011.

Index

- + operator, 220
- .GlobalEnv environment, 421
- .RData files, 432
- .Rprofile, 17, 41
- .Rprofile file, 658
- \$ notation, 77, 87, 172
- \$ prefixing by dataframe\$, 172
- \$TIME SPSS system variable, 360
- L^AT_EX, 398
- ... R argument, 141
- %*% R operator, 82
- %in% R operator, 169, 171, 199, 339, 348
- & operator, 238
- ** operator, 220
- * SAS operator, 82
- * SPSS operator, 82
- * comments in SAS and SPSS, 90
- * operator, 220
- operator in SAS, 161
- operator, on date times, 360
- operator in SAS, 161, 164
- ... R argument, 227
- .First R function, 659
- .Last R function, 659
- .Last.value. R object, 117
- /*...*/ SAS and SPSS comments, 91
- / operator, 220
- : R operator, 62, 164, 402
- : variable name operator in SAS, 162
- < operator, 238
- <- R operator, 63
- <- getting help on, 54
- <= operator, 238
- = SAS or SPSS logical operator, 68
- == R operator, 68, 168
- > operator, 238
- >= operator, 238
- ??, searching help with, 55
- ^ operator, 170, 220
- * R operator, 63
- + R operator, 62
- + R prompt, 9
- > R prompt, 9
- 9, 99, 999 as missing values, 254
- abbreviating argument names in R, 94
- accuracy, of R, 3
- ADATE SPSS format, 355
- ADD DOCUMENT SPSS command, 91
- ADD FILES SPSS command, 281
- add1 R function, 621
- adding data sets, 281
- adding variables to data sets, 285
- addition, 220
- addmargins R function, 611
- advantages, R vs. SAS, SPSS, 2
- aesthetics in ggplot2 package, 522
- aggregate R function, 290
 - compared to others, 298
 - getting group means, 630
 - getting group medians, 627
 - getting group variances, 630
- AGGREGATE SPSS command, 290,
297, 609
 - used to select first or last per group,
314
- aggregated data

- creating, 290
 - merging with original data, 294
- aggregation
 - methods compared, 298
 - tabular, 296
- ALL keyword in SPSS, 162
- Allaire, JJ, 42
- Almeida, Eliana, 4
- Almiron, Marcelo, 4
- analysis of variance, 630
- anonymous functions, 233
- ANOVA, 630
- ANOVA contrasts, 635
- anova** R function, 6, 100
- anti-logarithm, 220
- ANYDTDTE SAS format, 356
- AOV, 630
- aov** R function, 631
- apply** R function, 226
- ARFF, *see* Attribute-Relation File Format
- arguments
 - of R functions, 64
- arguments, of R functions, 64, 92
- Arnholt, Alan, 629
- arrays, 82
- as.character** R function
 - converting factors, 383
- as.data.frame** R function, 339
 - applied to by objects, 304
 - for converting tables to dataframes, 609
- as.factor** R function, 378
- as.is** argument for reading text, 126
- as.list** R function, 339
- as.logical** R function, 168
- as.matrix** R function, 226, 339
- as.numeric** R function, 238
 - and date-times, 357
 - converting factors, 383
- as.POSIXct** R function, 357
- as.vector** R function, 339
- assignment R operator, 63
- at SAS operator, 134
- attach** R function, 172, 173
 - used with data frames, 422
 - used with files, 426
 - when creating new variables, 222
- attaching
 - data frames, 422
 - files, 426
 - packages, 424
- attribute-relation file format, 50
- attributes of R objects, 76
- attributes** R function, 418
- AUTOEXEC.SAS SAS file, 658
- automating R settings, 658
- Baier, Thomas, 38, 398
- bar operator, 238
- bar plots
 - of counts using **barplot** R function, 459
 - of means, using **barplot** R function, 458
- bar SAS operator, 347
- barplots
 - of counts using **ggplot2** R function, 526
- bartlett.test** R function, 624
- batch submission
 - in R, 64
 - Linux or UNIX, 29
 - Windows, 29
- Bates, Douglas, 82
- BEGIN DATA SPSS command, 129
- BEGIN PROGRAM SPSS statement, 34
- Benford's law, 50
- biglm** package, 435
- binary version of R, 11
- binding rows, 281
- Bolker, Ben, 4
- break** R function, 108
- breaking a function call across lines, 62
- Bridge to R, A, 31
- Buja, Andreas, 442
- by objects, converting to data frames, 304
- by processing, 302
- by R function, 302
 - used to find first or last observation per group, 315
 - compared to others, 298
- BY SAS statement, 302
- c** R function, 339
 - with character values, 72

- with factors, 70
- with numeric values, 64
- calculations, simple, 62
- calling a function in R, 61
- `car` R package, 19, 269, 624
 - used with ANOVA, 634
- CARDS SAS statement, 129
- Carr, Dan, 484
- cases, SPSS, 74
- `cat` R function, 365
- CATALOG SAS procedure, 417
- `cbind` R function, 78, 339
 - when creating new variable, 221
- CD SPSS command, 430
- Century range for two-digit years, 365
- changing object class, 339
- character factors, 376
- character strings, blocking conversion
 - to factor, 126
- character variables, 342
- character vector, 64
- `check.names` argument, checking names
 - for validity, 392
- Cheng, Joe, 42
- `chisq.test` R function, 610
- `chop` R function, 561
- `citation` R function, 13
- class
 - converting, 339
 - of an R object, 96
- `class` R function, 97, 99, 418
 - regarding factors, 376
- Cleveland, W. S., 443
- clipboard, reading data from, 122
- coersion
 - forcing mode change, 64
 - preventing in `data.frame` call, 75
- `colClasses` R argument, 125, 355
- collapsing data sets, 290
- `colMeans` R function, 227
- colon R operator, 62
- colon variable name operator in SAS, 162
- colons, when calling functions, 426
- `color` R argument, 560
- `colSums` R function, 227
- columns, of a data frame, 74
- comma, importance when selecting
 - variables, 166
- commands, in SPSS, 64
- comment attribute, 389
- COMMENT command in SAS and SPSS, 90
- `comment` R function, 389
- comments
 - to document objects, 91
 - to document programs, 90
- `complete.cases` R function, 253
- components of a list, 101
- Comprehensive R Archive Network, 11
- COMPUTE SPSS command, 219
- CONCAT SPSS function, 347
- concatenating data sets, 281
- conditional transformations
 - multiple, 246
 - single, 237
- `contents` R function, 56, 420
- CONTENTS SAS procedure, 419, 420
- continuing a function call on another
 - line, 62
- `contrast` R function, 277
- contrasts in ANOVA, 635
- controlling functions, 338
- converting
 - data structures, 338
 - factors into numeric or character
 - variables, 383
 - logical vector to numeric, 341
 - numeric vector to logical, 341
 - object class, 339
- Cook, Dianne, 442
- `coord_map` R function, 571
- coordinate systems, defined in `ggplot2`
 - package, 522
- copying and pasting data, 122
- `cor` R function
 - applied to a matrix, 80
- `cor.test` R function, 615
- CORR SAS procedure, 612
- correlation, 612
- CORRELATIONS SPSS command, 612
- `count.fields` function, 124
- CRAN, *see* Comprehensive R Archive Network
- CREATE DUMMIES SPSS extension
 - command, 278
- cross-tabulation, 607
- `crossTable` R function, 607

- CROSSTABS SPSS command, 607
 crosstabular aggregation, 296
 custom variable attribute in SPSS, 91
 cut R function, 241, 561
 cut2 R function, 241, 269
- Dahl, David, 396
 dash, use of in SAS, 161
 data
 accessing in packages, 18
 editor, 115
 generation, 401
 how R stores it, 435
 mining, 48
 retrieving lost, 117
 structures, 63
 converting, 338
 transformations, 219
 Data Access Pack, SPSS, 151
 data frames, 74
 creating, 74
 selecting elements, 76
 data R function, 19
 DATA SAS option, 174
 data set, SAS or SPSS, 74
 data.frame R function, 75, 339
 its impact on spaces in variable names, 392
 DATALINES SAS command, 129
 DATASETS SAS procedure, 417
 DATDIF SAS function, 358
 date R function, 360
 date, displaying in output, 659
 date-time
 accessing elements of, 362
 adding to durations, 362
 calculations, 358
 conversion specifications, 366
 creating from elements, 363
 example programs, 366
 pasting elements together, 364
 subtraction, 360
 two-digit years, 365
 variables, 354
 DATEDIFF SPSS function, 358
 DATESTYLE SAS date option, 356
 day R function, 362
 dcast R function, 325
 compared to others, 298
- Deducer Graphical User Interface, 43
 DELETE VARIABLES SPSS command, 279
 deleting objects, *see* removing objects, 427
 density shading, 485, 551
 describe R function, 425, 601
 DESCRIPTIVES SPSS command, 600, 601
 det R function, 82
 DET SAS function, 82
 DET SPSS function, 82
 detach R function, 173, 425
 developerWorks, IBM support site, 34
 Devoper Central, SPSS support site, 34
 diag R function, 82
 DIAG SAS function, 82
 DIAG SPSS function, 82
 DiCristina, Paul, 42
 difftime R function, 358
 directory
 working directory, 89
 getting or extracting, 89
 setting, 89
 DISPLAY DICTIONARY SPSS command, 419
 displaying file contents, 156
 division, 220
 do loops, 107, 219, 225
 do.call R function, 339
 converting by object to data frame, 306, 316
 DOCUMENT SPSS command, 91
 dollar notation, 77, 87, 172
 dots R argument, 141, 227
 DROP SAS statement, 279
 drop1 R function, 621
 dropping
 factor levels, 384
 variables, 279
 dummy variables, 274
 duplicate observations, finding and removing, 308
 duplicated R function, 309
 durations, adding to date-times, 362
- Eclipse development environment, 40
 edit R function, 116
 when renaming variables, 260

- eigen R function, 82
- EIGENVEC SAS function, 82
- elements, of a vector, 63, 64
- Elff, Martin, 393
- ellipses as R argument, 141, 227
- else R function, 108
- Emacs text editor, 40
- END PROGRAM, SPSS command, 36
- environment, 421
- EQ SAS or SPSS operator, 68, 238
- equivalence operators, 238
- escape
 - unrecognized, 89
- ESS Emacs Speaks Statistics, 40
- Exact Tests SPSS module, 607, 626
- EXAMINE SPSS command, 600, 601
- example programs
 - for aggregating/summarizing data, 299
 - for applying statistical functions, 234
 - for by or split-file processing, 306
 - for character string manipulation, 349
 - for conditional transformations, 242
 - for dates and times, 366
 - for formatting output, 398
 - for generating data, 411
 - for graphics, ggplot2, 580
 - for Indicator or Dummy Variables, 277
 - for joining/merging data sets, 288
 - for keeping and dropping variables, 280
 - for missing values, 255
 - for multiple conditional transformations, 248
 - for reading a SAS data set, 151
 - for reading data from SPSS, 152
 - for reading data within a program, 132
 - for reading delimited text files, 126
 - for reading Excel files, 147
 - for reading fixed-width text files, 2
 - records per case, 145
 - for reading fixed-width text files, one record per case, 142
 - for reading multiple observations per line, 136
 - for recoding variables, 272
 - for removing duplicate observations, 311
 - for renaming variables, 264
 - for reshaping data, 330
 - for selecting last observation per group, 317
 - for selecting observations, 202
 - for selecting variables and observations, 215
 - for sorting data sets, 336
 - for stacking/concatenating/adding data sets, 283
 - for transforming variables, 223
 - for transposing or flipping data sets, 322
 - for value labels, 385
 - for variable selection, 180
 - for writing data from SAS, 151
 - for writing data to SAS and SPSS, 159
 - for writing delimited text files, 154
 - for writing Excel files, 157
 - graphics, traditional, 508
 - statistical tests, 637
- Excel
 - reading and writing files, 146
 - writing files from R, 156
- exp R function, 220
- EXP SAS function, 220
- EXP SPSS function, 220
- exponentiation, 220
- exporting data , *see* Writing data
- extractor functions, 99, 617
 - advantages of, 100
- facets, defined in ggplot2 package, 522
- factor R function, 117, 375
- factors, 68
 - character, 376
 - converting into numeric or character variables, 383
 - converting variables to, 50
 - creating
 - from character vectors, 72
 - from numeric vectors, 69
 - dropping levels, 384
 - generating, 403
- Fellows, Ian, 41, 43
- FILE LABEL SPSS command, 91

- file management, 417
- `file.show` R function, 156
- files
 - displaying contents, 156
 - viewing, 156
- first observation per group, selecting, 314
- FIRST or LAST SAS variables, 314
- FIRST or LAST SPSS variables, 314
- `firstUpper` R function, 345
- Fisher's exact test, 607
- `fisher.test` R function, 607
- `fix` R function
 - for editing data, 117
 - for renaming variables, 258
- FLIP SPSS command, 319
- flipping data sets, 319
- `for` R function, 108
- `foreign` R package, 149, 150
- forest models, 51
- FORMAT SAS procedure, 375
- FORMAT SAS statement, 375
- formats for date–time variables, 366
- formulas, 96
 - using short variable names with, 174
- Fox, John, 13, 19, 269, 624, 634
- FREQ SAS procedure, 600, 605, 607
- `frequencies` R function, 600
- FREQUENCIES SPSS command, 600, 605
- Friendly, Michael, 445
- functions
 - anonymous, 233
 - compared to procedures, 225
 - controlling, 338
 - controlling with an object's class, 96
 - controlling with arguments, 92
 - controlling with extractor functions, 99
 - controlling with formulas, 96
 - controlling with objects, 95
 - in R vs. SAS, SPSS, 64
 - to comment out blocks of code, 91
 - writing your own, 105
- GE SAS or SPSS operator, 238
- generating
 - continuous random numbers, 408
 - data, 401
 - data frames, 409
 - factors, 403
 - integer random numbers, 406
 - numeric sequences, 402
 - repetitious patterns, 404
- geographic information systems, 568
- Geographic Resources Analysis Support System, 569
- `geom_abline` R function, 556
- `geom_bar` R function, 526
- `geom_boxplot` R function, 564
- `geom_density` R function, 538
- `geom_hex` R function, 552
- `geom_histogram` R function, 537
- `geom_hline` R function, 556
- `geom_jitter` R function, 542
- `geom_line` R function, 545
- `geom_path` R function, 546, 571
- `geom_point` R function, 535, 544
- `geom_polygon` R function, 572
- `geom_rug` R function, 539
- `geom_segment` R function, 546
- `geom_smooth` R function, 554
- `geom_text` R function, 558
- `geom_vline` R function, 556
- geoms, defined in `ggplot2` package, 522
- GET FILE SPSS command, 153
- `getOption` R function, 659
- `getSplitDataFromSPSS` argument, 35
- GETURI SPSS extension command, 127
- `getwd` R function, 89, 430
- GGobi, 50, 442
- `ggopt` R function, 579
- `ggplot` arguments and functions table, 524
- `ggplot` R function, 522
- `ggplot2` R package, 521
- `ggsave` R function, 577
- `gl` R function, 403
- GLM SAS procedure, 630
- GLM SPSS command, 630
- `glob`, global wildcard, 171, 199
- `glob2rx` R function, 171, 199
- global, searching with, 171, 199
- GlobalEnv environment, 421
- GOPTIONS SAS statement, 448
- Gouberman, Alex, 441
- `gplots` R package, 505

- grammar of graphics, 521
- Graphical User Interfaces, 42
 - Deducer, 43
 - Java GUI for R, 41
 - JGR, 41
 - R Commander, 46
 - Red-R, 51
- graphics
 - arguments and functions, for `ggplot2` package, 524
 - aspect ratio
 - using `ggplot` R function, 575
 - using `qplot` R function, 575
 - bar charts
 - for groups, using `ggplot` R function, 530
 - for groups, using `qplot` R function, 530
 - bar plot
 - horizontal, using `barplot` R function, 455
 - bar plots
 - of counts, using `ggplot` R function, 526
 - of counts, using `qplot` R function, 526
 - using `ggplot` R function, 526
 - using `qplot` R function, 526
 - for subgroups, using `barplot` R function, 457
 - horizontal, using `ggplot` R function, 527
 - horizontal, using `qplot` R function, 527
 - of counts, using `barplot` R function, 453
 - presummarized data, using `qplot` R function, 532
 - presummarized data, using `ggplot` R function, 532
 - stacked, using `barplot` R function, 456
 - stacked, using `ggplot` R function, 527
 - stacked, using `qplot` R function, 527
 - using `barplot` R function, 453
 - using `plot` R function, 451
 - box plots
 - using `boxplot` R function, 502
 - using `ggplot` R function, 564
 - using `plot` R function, 451, 502
 - using `qplot` R function, 564
 - colors
 - in traditional graphics, 459
 - density plots
 - using `qplot` R function, 537
 - using `ggplot` R function, 537
 - devices, 448
 - dot charts
 - using `ggplot` R function, 534
 - using `qplot` R function, 534
 - using `dotchart` R function, 466
 - dual-axes plots
 - using `plot` R function, 500
 - equations, adding to, 505
 - error bar plots
 - using `ggplot` R function, 567
 - using `plotmeans` R function, 505
 - using `qplot` R function, 567
 - functions
 - to add elements to existing traditional plots, 480
 - geographic maps, 568
 - GGobi, 442
 - `ggplot2` example R program, 583
 - GOPTIONS SAS statement, 448
 - GPL example SPSS program, 580
 - `grid` graphics system, 448
 - hexbin plots
 - using `ggplot` R function, 551
 - using `qplot` R function, 551
 - using `hexbin` R function, 484
 - histograms
 - using `ggplot` R function, 536
 - using `qplot` R function, 536
 - using `hist` R function, 466, 467
 - histograms, overlaid
 - using `qplot` R function, 540
 - using `ggplot` R function, 540
 - using `hist` R function, 470
 - histograms, stacked
 - using `qplot` R function, 539
 - using `ggplot` R function, 539
 - using `hist` R function, 469
 - histograms, with density overlaid
 - using `qplot` R function, 538
 - using `ggplot` R function, 538

- interaction plots
 - using `interaction.plot` R function, 505
- interactive, 441
- `iplots` R package, 441
- `jpeg` device driver, 450
- labels
 - in `ggplot2` graphics, 535
- `lattice` R package, 443, 448
- legends
 - in traditional graphics, 459
- line plots
 - using `qplot` R function, 544
 - using `ggplot` R function, 544
 - using `plot` R function, 480
- logarithmic axes
 - using `ggplot` R function, 574
 - using `qplot` R function, 574
- missing values' effect on, 524
- mosaic plots
 - using `mosaicplot` R function, 457
 - using `plot` R function, 457
- multiple plots on a page
 - in `ggplot2`, 575
 - in traditional graphics, 462
- normal QQ plots
 - using `qplot` R function, 540
 - using `ggplot` R function, 540
 - using `qq.plot` R function, 475
 - using `qqnorm` R function, 475
- options, 448
- Output Delivery System, 442
- overview, 441
- parameters
 - in traditional graphics, 462
 - demo plot in traditional graphics, 507
 - for traditional high-level graphics functions, 477
 - in `ggplot2` graphics, 579
 - in `ggplot2` package, 578
 - in traditional graphics, 507
 - to set or query using only the `par` function in traditional graphics, 478
- `pdf` device driver, 450
- `pictex` device driver, 450
- pie charts
 - using `ggplot` R function, 528
 - using `pie` R function, 465
 - using `qplot` R function, 528
- plots by group or level, using `ggplot` R function, 531
- plots by group or level, using `qplot` R function, 531
- `png` device driver, 450
- `postscript` device driver, 449
- `quartz` device driver, 450
- `rattle` R package link to GGobi, 442
- recording history in Windows for
 - Page Up/Down, 448
- `rggobi` R package, 442
- SAS/GRAPH, 442
- saving plots to a file
 - in `ggplot2` package, 577
 - in traditional graphics, 450
- scatter plot for correlation, 612
- scatter plot matrices
 - using `ggplot` R function, 562
 - using `plot` R function, 498
 - using `qplot` R function, 562
- scatter plots
 - using `qplot` R function, 544
 - using `ggplot` R function, 544
 - using `plot` R function, 480
 - scatter plots by group or level
 - using `plot` R function, 489
 - scatter plots with confidence and prediction intervals
 - using `plot` R function, 490
 - scatter plots with confidence ellipse
 - using `plot` R function, 489
 - scatter plots with density shading
 - using `ggplot` R function, 551
 - using traditional R graphics, 485
 - scatter plots, faceted by group
 - using `ggplot` R function, 561
 - using `qplot` R function, 561
 - scatter plots, for large data sets
 - using `ggplot` R function, 548
 - using `qplot` R function, 548
 - using `plot` R function, 483
 - scatter plots, with density contours
 - using `ggplot` R function, 550
 - using `qplot` R function, 550
 - scatter plots, with fit lines
 - using `ggplot` R function, 553
 - using `qplot` R function, 553

- scatter plots, with jitter
 - using `qplot` R function, 547
 - using `ggplot` R function, 547
 - using `plot` R function, 483
- scatter plots, with labels as points
 - using `ggplot` R function, 557
 - using `plot` R function, 496
 - using `qplot` R function, 557
- scatter plots, with linear fit by group
 - using `plot` R function, 487
- scatter plots, with linear fits by group
 - using `ggplot` R function, 560
 - using `qplot` R function, 560
- scatter plots, with reference lines
 - using `ggplot` R function, 555
 - using `qplot` R function, 555
- scatter plots, with reference lines added
 - using `plot` R function, 486
- scatter plots, with symbols by group
 - using `ggplot` R function, 559
 - using `qplot` R function, 559
- SGPANEL SAS procedure, 442
- SGPLOT SAS procedure, 442
- SGSCATTER SAS procedure, 442
- SPSS, 442
- strip charts
 - using `stripchart` R function, 476
- strip plots
 - using `qplot` R function, 541
 - using `ggplot` R function, 541
- systems, compared to procedures, 447
- titles
 - in `ggplot2` graphics, 535
 - in traditional graphics, 459
- traditional, 443
- traditional graphics example programs, 508
- `win.meta` device driver, 450
- `windows` device driver, 450
- `x11` device driver, 450
- Graphics Production Language, SPSS, 442
- `graphics` R package, 443
- GRASS, 569
- `grep` R function
 - when selecting observations, 198
 - when selecting variables, 170, 392
- grid graphics system, 448
- Grolemund, Garrett, 354
- Grosjean, Philippe, 14, 40, 230, 393
- GT SAS or SPSS operator, 238
- GUI , *see* Graphical User Interfaces
- Harrell, Frank, 12, 56, 150, 241, 269, 420, 601
- `head` R function, 19, 314, 418
- Heiberger, Richard M., 38
- Helbig, Markus, 41
- help
 - for R data sets, 58
 - for R functions, 53
 - for R functions that call other functions, 57
 - for R packages, 57, 58
 - via mailing lists, 58
- `help` R function, 53
- `help.search` R function, 54
- `help.start` R function, 53
- `hexbin` R function, 484
- `hexbin` R package, 484
- Hilbe, Joseph, 606
- `hist` R function, 612
- history
 - file in R, 433
 - of R session, 23, 25, 27
- `Rmisc` R package, 12, 56, 150, 269, 420, 425, 601
- Hornik, Kurt, 445
- HTML output, 396
- I R function, 524
- Identify Duplicate Cases SPSS menu, 308
- `if` R function, 108
- `ifelse` R function, 237
- IML, SAS add-on, 6
- Importing data , *see* Reading data
- imputation, 50
- `in` R function, 108
- IN SAS operator, 171, 199
- INCLUDE SAS statement, 28, 131
- INCLUDE SPSS command, 28, 131
- index values, generating from variable names, 176
- indexing , *see* subscripting
- indicator variables, 274
- INSERT SPSS command, 28

- `install.packages` R function, 17
- `installed.packages` R function, 14
- Integrated Development Environments
 - RStudio, 42
- integration, of SPSS Statistics and R, 33
- `interaction.plot` R function, 505
- interactive mode in R, 64
- INV SAS function, 82
- INV SPSS function, 82
- `iplots` R package, 441
- `is.data.frame` R function, 339
- `is.na` R function, 230
- `is.vector` R function, 339

- JGR, 41
- join
 - full outer, 288
 - inner, 288
- joining data sets, 285
- Jones, Owen, vi
- journal
 - SPSS file, 25, 433
- `jpeg` R function, 450

- Keeling, Kellie, 4
- KEEP SAS statement, 279
- KEEP SPSS command, 279
- keeping variables, 279
- keywords, of an SPSS command, 64
- Koenker, Roger, 398
- Komodo Edit, 40
- `kruskal.test` R function, 636
- Kuhn, Max, 398

- LABEL SAS option for DATA
 - statement, 91
- LABEL SAS statement, 389
- `lappy` R function, 228
- Lapsley, Michael, 148
- last observation per group, selecting, 314
- LAST or FIRST SAS variables, 314
- LAST or FIRST SPSS variables, 314
- L^AT_EX output, 396
- `latex.table` R function, 398
- `lattice` R package, 443, 448
- Lawrence, Michael, 442
- LE SAS or SPSS operator, 238
- Lecoutre, Eric, 398
- Leisch, Friedrich, 398
- Lemon, Jim, 14, 230, 393
- length
 - of data frame components, 74
- `length` R function, 229
- LENGTH, SAS statement, 150
- LETTERS R object, 342
- letters R object, 342
- `levne.test` R function, 631
- Lewin-Koh, Nicholas, 484
- LG10 SPSS function, 220
- LIBNAME SAS statement, 430
- library
 - loading packages with, 14
- `library` R function
 - used with files, 424
- library, SAS work, 88
- LibreOffice, 398
- linear regression, 616
- linesize, controlling in R, 62
- `linetype` R argument, 560
- Linux, R versions for, 11
- `list` R function, 339
- LIST SPSS command, 53, 64
- lists, 83
 - creating, 83
 - related to data frames, 74
 - selecting elements, 86
- `lm` R function, 6, 616
- LN SPSS function, 220
- `load` R function, 23, 25, 27, 215, 431
- `loadhistory` R function, 23, 26, 27, 433
- loading
 - packages, 424
- loading an R package, 13
- loading data subsets, 214
- `local` R function, 659
- LOG SAS function, 220
- log file in SAS, 433
- `log` R function, 220
- `log10` R function, 220
- LOG10 SAS function, 220
- LOG2 SAS function, 220
- `log2` R function, 220
- logarithm, 219
- logical operators, 238
- long format data sets, 324
- LOWCASE SAS function, 345

- LOWER SPSS function, 345
- `ls` R function, 88, 417
 - applied to search path, 421
- LT SAS or SPSS operator, 238
- `lubridate` R package, 354
- Lumley, Thomas, 435
- Mac OS, R versions for, 11
- macro substitution, 95, 141, 166
- macros
 - in SAS or SPSS, 6
 - writing in R, 105
- Maechler, Martin, 484
- Maechler, Martin, 82
- managing files and workspace, 417
- manipulating character variables, 342
- Mann-Whitney U test for independent groups, 626
- `map` R function, 569
- `map_data` R function, 569
- `mapply` R function, 231
- maps
 - converting, 573
 - finding, 573
 - geographic, 568
- `maps` R package, 569
- margins, adding to cross-tabulations, 611
- masked objects, 15, 423
- MASS R package, 621
- MATCH FILES SPSS command, 285
- MATCH FILES SPSS command, to select first or last per group, 314
- matching data sets, 285
- mathematical operators, 220
- MATLAB, 3
- `matlab` R package, 3
- matrix, 74, 78
 - creating, 78, 82
 - selecting elements, 81
 - stored in a data frame or list, 80
- matrix algebra, 82
- matrix functions, 82
- `matrix` R function, 79, 339
- `Matrix` R package, 82
- Matrix, SPSS add-on, 6
- `max` R function, 231
- MAX SAS function, 231
- MAX SPSS function, 231
- McNemar test, 607
- `mcnemar.test` R function, 607
- `mdy` R function, 355
- MDY SAS date value, 356
- `mean` R function, 93, 231
 - applied to a matrix, 80
 - getting group means, 630
 - getting help on, 55
- MEAN SAS function, 231
- MEAN SPSS function, 231
- MEANS SAS procedure, 600
- `median` R function, 229, 231
 - getting group medians, 627
- MEDIAN SAS function, 231
- MEDIAN SPSS function, 231
- `melt` R function, 324
- `memisc` R package, 393
- `merge` R function, 287, 572
- MERGE SAS statement, 285
- `merge_all` function, 288
- merging data sets, 285
- merging more than two data frames at once, 288
- merging, data with aggregated data, 294
- methods, 338
- Meyer, David, 445
- Microsoft Word, 398
- Militino, Ana, 629
- `min` R function, 231
- MIN SAS function, 231
- MIN SPSS function, 231
- Minard, Charles Joseph, 444
- Miranda, Marcio, 4
- missing data, going from R to SPSS, 34
- missing values, 65, 67, 250
 - 9, 99, 999 as missing codes, 254
 - finding observations with none, 253
 - for character variables, 122
 - substituting means, 252
- MISSEVER SAS option, 141
- MMDDYY SAS format, 355
- mode of an R object, 64, 96
- model selection, stepwise..., 621
- `month` R function, 362
- multiplication, 220
- Murrell, Paul, 443, 448
- `mutate` R function, 221

N SAS function, 229–231
 NA, not available or missing, 65, 67, 250
na.omit R function, 253
na.rm R argument, 67
na.strings argument for reading missing values, 251
 names attribute, 76
names R function, 76, 166, 170, 261, 343, 418
 used with **which**, 177
 names, rules for in R, 61
ncol R function, 165
 nesting function calls, 219
 Neuwirth, Erich, 38
next R function, 108
 NODUPKEY SAS keyword, 311
 NODUPRECS SAS keyword, 308
 nonparametric analysis of variance, 635
 not equal operator, 238
 Notepad++ text editor, 40
now R function, 360
 NOXWAIT SAS option, 31
 NPAR TESTS SPSS command, 626, 635
 NPAR1WAY SAS procedure, 626, 635
 NppToR plug-in, 40
 NPTESTS SPSS command, 627, 628
NULL R object, 279
 NVALID SPSS function, 229–231

 objects
 removing, 90
objects R function, 88, 417
 objects, changing class, 339
 observations
 in SAS, 74
 renaming, 264
 saving selections to data frame, 201
 selecting, 187
 selecting all, 188
 selecting first or last per group, 314
 selecting in SAS and SPSS, 187
 selecting using **subset** function, 200
 selecting using index number, 189
 selecting using logic, 194
 selecting using random sampling, 191
 selecting using row names, 193
 selecting using string search, 198

 selection example R program, 203
 selection example SAS program, 202
 selection example SPSS program, 203
 ODBC, *see* Open Database Connectivity
 ODBC Driver
 for reading files from SAS, 150
 for reading files from SPSS, 151
odfWeave R package, 398
 ODS, *see* Output Delivery System
 OMS, *see* Output Management System
 Open Database Connectivity, 50
 Open Document Format, 398
 OpenOffice, 398
 operators
 logical, 238
 mathematical, 220
 matrix, 82
 statistical, 231
options R function
 at startup, 658
 OPTIONS SAS statement, 63
 options, setting automatically, 658
order R function, 333
ordered R function, 71, 277, 378, 379
 ordinal factors, contrasts for, 277
 outliers, 50
 Output Delivery System, SAS, 6, 99, 296, 616
 for graphics, 442
 OUTPUT EXPORT SPSS command, 448
 Output Management System, SPSS, 6, 99, 616
 Output Management System, SPSS, 296

 packages
 accessing data in, 18
 attaching, 424
 conflicts among, 15
 detaching, 17
 installing, 11
 loading, 424
 loading from the library, 13
 uninstalling, 17
pairwise.t.test R function, 632
pairwise.wilcox.test R function, 636
 parameters, of a SAS statement, 64
paste R function, 167, 263, 342

- with dates, 364
- pasting data from the clipboard, 122
- PASWR R package, 629
- path, 421
- Paulson, Josh, 42
- Pavur, Robert, 4
- pbinom** R function, 629
- pdf** R function, 450
- pictex** R function, 450
- pie charts
 - using **ggplot** R function, 535
 - using **qplot** R function, 535
- plot** R function, 6, 100, 443
 - for correlations, 612
 - testing linearity, 616
 - used to plot ANOVA diagnostics, 633
 - used to plot multiple comparisons, 633
- plyr** R package, 221, 231, 232, 282
- png** R function, 450
- POSIXct R date–time format, 356
- POSIXlt R date–time format, 356
- POSIXt R date–time format, 356
- postscript** R function, 449
- predict** R function, 100, 622
- prettyR** R package, 14, 230, 393, 425
- print** R function, 53, 64, 418
- PRINT SAS procedure, 64
- PRINT SPSS command, 64, 365
- printing
 - components of a list, 104
 - the contents of **lm** objects, 101
- PROBSIG SAS option, 599
- procedures
 - compared to functions, 225
 - in SAS or SPSS, 64
- Production Facility, SPSS batch system, 29
- program flow, controlling, 107
- prompt characters, R, 9
- prop.table** R function, 604, 610
- PROPER SAS function, 345
- proportions, row, column, total, 610
- PRX SAS function, 170
- PUT SAS statement, 365

- qplot** arguments and functions table, 524
- qplot** R function, 521

- qqnorm** R function, 612
- quickplot** R function, 522
- quantreg** R package, 398
- quartz** R function, 450
- quickplot**, *see* **qplot**

- R Commander, 46
- R-help mailing list, 58
- R2HTML R package, 398
- Rack, Philip, 31
- random number generation
 - continuous, 408
 - data frames, 409
 - integer, 406
- range** R function, 231, 293, 304
- RANGE SAS function, 231
- rank** R function, 231
- ranking, 231
- rattle** R package, 48
 - link to GGobi, 442
- rbind** R function, 281, 339
 - converting by object to data frame, 305
- rbind.fill** R function, 282
- rcorr** R function, 613
- rcorr.adjust** R function, 612
- read.fwf** R function, 343, 355
- read.ssd** R function, 149
- read.table** R function, 118
- read.table** R function, 126
 - reading factors, 376
 - setting missing values, 251
- readClipboard** R function, 122
- reading data
 - from a CSV file, 118
 - from a tab delimited file, 120
 - from a Web site, 121
 - from databases, 148
 - from Excel files, 146
 - from SAS, 149
 - from SPSS, 151
 - from the clipboard, 122
 - from the keyboard, 138
 - multiple observations per line, 134
 - skipping columns, 125
 - skipping variables, 125
 - trouble with tabs, 124
 - two or more records per case, 143
 - within a program, 129

- recode** R function, 269
- records, 74
- Red-R, 51
- Redd, Andrew, 40
- REG SAS procedure, 616
- regression, 51
 - linear, 616
- REGRESSION SPSS command, 616
- regular expression, when searching for
 - object names, 418
- relevel** R function, 276
- reliability, of R, 3
- remove** R function, 90, 427
- remove.packages** R function, 17
- removing objects, 90, 427
- rename** R function, 258
- RENAME SAS statement, 258
- RENAME SPSS command, 258
- renaming
 - observations, 264
 - variables, 258
- renaming variables
 - by column name, 262
 - by index, 261
 - many sequentially numbered names, 263
- rep** R function, 404
- repeat** R function, 108
- repeated measures data sets, 324
- REPLACE SPSS function, 346
- repositories, selecting, 18
- reShape** R function, 329
- reshape** R function, 329
- reshape** R package, 288, 324
- reshape2** R package, 258, 324
- reshaping data sets, 324
- resid** R function, 100
- retrieving lost data, 117
- returning output in R, 61
- rggobi** R package, 442
- Ripley, Brian, 148, 621
- rm** R function, 90, 427
 - in relation to dropping variables, 279
- RND SPSS function, 220
- rnorm** R function, 409
- rolling up data, 290
- round** R function, 605
- round** R function, 220
 - applied to cross-tabulations, 611
- ROUND SAS function, 220
- rounding off, 220, 605
- row names, 76
 - changing, 264
 - setting in data editor, 116
- row names attribute, 76
- row.label** argument, 35
- row.names** R function, 76, 116, 198, 200, 264
- rowMeans** R function, 227
- rows, of a data frame, 74
- rowSums** R function, 227
- rpart** R function, 269
- Rprofile, 17
- RSiteSearch** R function, 59
- RStudio, 42
- RTRIM SPSS function, 344
- rug plot in **ggplot2**, 539
- runif** R function, 408
- running R
 - from Excel, 37
 - from SAS, 30
 - from SPSS, 33
 - from WPS, 30
 - from text editors, 39
 - in batch mode, 29
 - interactively, 21
- sampling, random, 191
- sapply** R function, 229
- Sarkar, Deepayan, 443
- SAS FREQ procedure, 296
- SAS TABULATE procedure, 296
- SAS/GIS, 569
- SAS/GRAPH, 442
- SAS/IML Studio, 441
- sasxport.get** R function, 150
- save** R function, 90, 215, 431
 - when creating new variables, 223
- save.image** R function, 23, 25, 27, 90, 431
 - when creating new variables, 223
- savehistory** R function, 23, 26, 27, 433
- saving
 - data subsets, 214
 - plots in **ggplot2**, 448, 577
 - plots in traditional graphics, 448
 - selected observations to a data frame, 201

- selected variables to a data frame, 180
 - your work, 88
- scale** R function, 231
- scale_fill_continuous** R function, 572
- scale_fill_grey** R function, 572
- scales, defined in **ggplot2** package, 522
- scan** R function, 121, 134
 - without arguments, 138
- scientific notation, 599
- scipen** R option, 599
- SciViews-K, 40
- SD SPSS function, 231
- sd** R function, 229, 231
- SDATE SPSS format, 355
- search path, 421
- search** R function, 421
- searching for R packages or functions, 59
- SELECT IF SPSS command, 188
- SELECT VARIABLES SPSS extension
 - command, 162, 170
- selecting
 - data frame components, 76
 - list components, 86
 - matrix elements, 81
 - vector elements, 67
- selecting observations, 187
 - all, 188
 - example R program, 203
 - example SAS program, 202
 - example SPSS program, 203
 - in SAS and SPSS, 187
 - saving to data frame, 201
 - using **subset** function, 200
 - using index numbers, 189
 - using logic, 194
 - using random sampling, 191
 - using row names, 193
 - using string search, 198
- selecting variables
 - all variables, 162
 - in SAS and SPSS, 161
 - saving to a data frame, 180
 - using \$ notation, 172
 - using **attach** R function, 173
 - using **subset** R function, 175
 - using **with** R function, 174
 - using column names, 166
 - using formulas, 174
 - using index numbers, 163
 - using list index, 176
 - using logic, 167
 - using R's **with** function, 174
 - using simple name, 172
 - using string searches, 169
- selecting variables and observations, 209
- seq** R function, 402
- sessionInfo** R function, 59
- SET SAS statement, 281
- SET SPSS command, 63, 599
- set.seed** R function, 402, 406
- setRepositories** R function, 18
- setwd** R function, 89, 430
- SGPANEL SAS procedure, 442
- SGPLOT SAS procedure, 442
- SGSCATTER SAS procedure, 442
- shortcuts, use in Windows, 432
- Sign Test
 - for paired groups, 628
- SIGN.test** R function, 628
- sink** R function, 27
- SMALL SPSS option, 599
- smoothScatter** R function, 485
- solve** R function, 82
- sort** R function, 333
- sorting
 - controlling order, 335
 - dangers of, 74
 - data frames, 333
 - on more than one variable, 335
 - vectors or factors, 333
- source code for R, 11
- source** R function, 28, 131
- spgrass6** R package, 569
- SPLIT FILE SPSS command, 302
- SPLIT FILE, **spss** command, 35
- split** R function, 281
- split-file processing, 302
- SPSS CROSSTABS procedure, 296
- SPSS CTABLES procedure, 296
- SPSS-R Integration Plug-in, 151
- spss.get** R function, 153
- spssdata.GetDataFromSPSS** R function, 34
- SPSSINC

CREATE DUMMIES extension
 command, 278
 GETURI extension command, 127
 SELECT VARIABLES extension
 command, 162, 170
 TRANS extension command, 406
 TRANSFORM extension command,
 219
spsspivottable.Display R function,
 36
sqrt R function, 220
 SQRT SAS function, 220
 SQRT SPSS function, 220
 square root, 220
 stacking data sets, 281
 standardizing variables, 231
 statements, in SAS, 64
 StatET plug-in, 40
 statistical operators, 231
 statistics
 TukeyHSD test for multiple compar-
 isons, 632
 aov R function, 631
 chisq.test R function, 610
 cor.test R function, 615
 pairwise.t.test for multiple
 comparisons, 632
 pairwise.wilcox.test R function,
 636
 prop.table R function, 604
 rcorr R function, 613
 summary function, compared to
 describe, 603
 analysis of variance, 630
 Bartlett test for equality of variance,
 624
 contrasts, 635
 correlation, 612
 cross-tabulation, 607
 descriptive, 600
 example programs, 637
 frequencies, 600
 group
 means, 630
 medians, 627
 variances, 630
 homogeneity of variance testing, 631
 Kruskal-Wallis test, 635

Mann-Whitney U test for independent
 groups, 626
 McNemar's test, 607
 model selection, stepwise... , 621
 percentages, 605
 proportions, 604, 610
 regression
 linear, 616
 predicting with new data, 622
 rounding off decimals, 605
 Sign Test
 for paired groups, 628
 Sums of squares, different types, 633
 t-test
 for independent groups, 622
 for paired groups, 625
 Wilcoxon rank sum test for
 independent groups, 626
 Wilcoxon test
 for paired groups, 627
 statistics, defined in ggplot2 package,
 522
 STD SAS function, 229, 231
step R function, 621
stepAIC R function, 621
 stepwise model selection, 621
str R function, 419
str_c R function, 342, 347
str_detect R function, 347, 348
str_length R function, 344
str_replace R function, 346
str_split_fixed R function, 346
str_sub R function, 345
str_trim R function, 344
 string variables, 342
stringr R package, 342
stringsAsFactors R argument, 75, 376
 for reading text, 126
 STRIP SAS function, 344
strip.white R argument, 344
 subscripting, 163
 data frames, 76
 lists, 86
 matrices, 81
 vectors, 67
subset R function, 175, 180, 200, 209
 selecting both variables and
 observations, 210
 SUBSTR SAS or SPSS function, 345

- subtraction, 220
 - of date-times, 360
- sum** R function
 - when used for counting, 230
- summarization methods compared, 298
- summarized data sets, creating, 290
- SUMMARY SAS procedure, 290, 297, 609
- Sums of squares, different types, 633
- Support Vector Machines, 51
- SVM , *see* Support Vector Machines
- Swayne, Deborah F., 442
- Sweave** R function, 398
- SWord R software, 398
- Sys.time** R function, 360
- SYSFILE INFO SPSS command, 419

- t** R function, 319
- t-test
 - for independent groups, 622
 - for paired groups, 625
- T-TEST SPSS command, 622, 625
- t.test** R function, 623
 - for paired tests, 625
- tab-delimited files, reading, 120
- table** R function, 66, 296
 - applied to a matrix, 80
 - compared to others, 298
 - for cross-tabulation, 609
- tables
 - adding row/column totals, 611
 - calculating chi-squared on, 610
 - converting to percents, 611
 - converting to proportions, 610
- tabular aggregation, 296
- tail** R function, 19, 314, 418
- tapply** R function, 292
 - compared to others, 298
- technical support, 4, 58
- Temple Lang, Duncan, 442
- TEMPORARY SPSS command, 188
- textConnection** R function, 132
- Theus, Martin, 441
- time calculations, 358
- time variables, 354
- time, displaying in output, 659
- timestamp** R function, 659
- Tinn-R text editor, 40
- TO SPSS keyword, 162, 164

- TODAY SAS function, 360
- tolower** R function, 345, 571
- toupper** R function, 345
- TRANS SPSS extension command, 406
- transcript of R work, 27
- transform** R function, 220, 423
- TRANSFORM SPSS extension command, 219
- transformations, 219
 - conditional, 237
 - multiple conditional, 246
- TRANSPOSE SAS procedure, 319
- transposing data sets, 319
- TRANWRD SAS function, 346
- tree models, 51
- TRIM SAS function, 344
- triple dot R argument, 141, 227
- TTEST SAS procedure, 622, 625
- TukeyHSD R function, 632
- Type III sums of squares, 633
- type of a variable, 64

- Ugarte, Maria, 629
- unclass** R function, 101, 339
- undeleting data using **.Last.value** R function, 117
- uninstalling
 - an R package, 17
 - R, 17
- unique** R function, 309
- UNIVARIATE SAS procedure, 600, 601, 627, 628
- unlist** R function, 339
- UPCASE SAS function, 345
- UPCASE SPSS function, 345
- update.packages** R function, 15
- updating R installation, 15
- Urbanek, Simon, 41, 441

- valid.n** R function, 230, 231
- VALUE LABEL SPSS command, 375
- value labels, 375
- VALUE LEVEL SPSS command, 375
- var** R function, 229, 231
 - getting group variances, 630
- VAR SAS function, 231
- var.test** R function, 624
- variable attribute in SPSS, 91

- VARIABLE LABELS SPSS command, 389
- variables
- in SAS or SPSS, 74
 - saving selection to a data frame, 180
 - selecting all variables, 162
 - selecting in SAS and SPSS, 161
 - selecting using \$ notation, 172
 - selecting using `attach` R function, 173
 - selecting using `subset` R function, 175
 - selecting using `with` R function, 174
 - selecting using column name, 166
 - selecting using formulas, 174
 - selecting using index number, 163
 - selecting using list index, 176
 - selecting using logic, 167
 - selecting using simple name, 172
 - selecting using string search, 169
- VARIANCE SPSS function, 231
- vectors, 63, 64
- analyzing, 65
 - arithmetic, 219
 - selecting elements, 67
- Venable, W.N., 621
- viewing a file, 156
- `vignette` R function, 60
- visualization, 50
- Wahlbrink, Stephan, 40
- Warnes, Gregory, 505
- `wday` R function, 362
- Weaston, Steve, 398
- WHERE SAS statement, 187
- `which` R function, 200, 211, 247, 339
- used with `names`, 177
- `while` R function, 108
- Wichtrey, Tobias, 441
- Wickham, Hadley, 221, 231, 232, 258, 282, 324, 342, 354, 442, 443, 524
- wide format data sets, 324
- width, of output in R, 62
- Wilcoxon test
- for paired groups, 627
 - Wilcoxon test for independent groups, 626
- wildcard, searching with, 171, 199
- Williams, Graham, 48, 442
- `win.meta` R function, 450
- `windows` R function, 450
- Windows, R versions for, 11
- `with` R function, 174
- compared to `within`, 220
- `within` R function, 220
- Word, 398
- work, SAS library, 88
- working directory, 89
- getting and setting, 430
- workspace, 88
- management, 417
- World Programming System, 31
- WPS, 31
- `write.foreign` R function, 158
- `write.table` R function, 154
- writing data
- to databases, 158
 - to Excel, 156
 - to SAS, 158
 - to SPSS, 158
 - to text files, 153
- X SAS command, 31
- `x11` R function, 450
- XPORT data sets, reading from SAS, 149
- `xtable` R function, 396
- `xtable` R package, 396
- XWAIT SAS option, 31
- `yday` R function, 362
- `year` R function, 362
- YEARCUTOFF SAS option, 365
- years, two-digit, 365
- YYMMDD SAS format, 355
- Z-scores, 231, 294
- Zeileis, Achim, 445