

Indices

Separate indices are provided for subject (concept or task), SAS command, and R command. References to the examples are denoted in *italics*.

SAS index

** operator, 59
 - operator, 74, 188, 190
 -- operator, 40, 46, 74, 202
 ., 304, 305
 // operator
 proc iml, 63
 [] operator, 66
 \$ informat, 20
 %include statement, 303
 %put statement, 76
 n (implied variable), 32
 ` operator, 64

abs(x), 59
 across option
 legend statement, 248
 adjust option
 proc glm, 119
 agree option
 proc freq, 89
 tables statement, 92
 AIC, 144
 alpha option
 proc corr, 202
 Analyst application, 356
 annomac macro, 241
 annotate dataset, 241, 324
 annotate macros, 241–243, 246, 247
 append (proc iml statement), 63
 arcos(x), 60
 areas option
 proc gplot, 110
 arima procedure, *see* proc arima
 arithmetic functions, 304
 array statement
 data step, 46, 74, 188, 317
 arrow macro, 247
 arsin(x), 60
 atan(x), 60
 atan2(x), 60
 autoref, 248
 autovref, 248

axis statement, 129, 139, 253, 254
 color option, 255
 height option, 252
 label option, 69, 137, 254, 256
 logbase option, 255
 logstyle option, 255
 major option, 254, 256
 minor option, 69, 254, 256
 order option, 69, 253
 style option, 256
 value option, 254, 256

batch mode, 356
 bayes statement
 proc genmod, 290, 292, 293, 295
 beta(x,y), 60
 binomial option
 proc freq, 86, 286
 bivar statement
 proc kde, 216
 boot macro, 303
 bottommargin option
 options statement, 253
 boxplot procedure, *see* proc boxplot
 by statement, 36, 44, 52, 189, 281, 283,
 285, 322
 descending option, 35, 88, 136

call streaminit(seed), 55, 319
 call symput('macrovarname',value), 110,
 355
 call system, 79
 cards statement
 data step, 10
 case sensitivity, 54, 356
 catmod procedure, *see* proc catmod
 cdf('DIST', params), 53, 54, 171
 cdfplot statement
 proc univariate, 214
 ceil(x), 60
 character informat, 20

chisq option
 proc freq, 91, 103
 choro statement
 proc gmap, 324, 328
 circle macro, 243
 class statement
 proc anova, 117
 proc discrimin, 167, 207
 proc genmod, 151, 295
 proc glm, 114, 117
 proc logistic, 173
 class statement, all procedures, 115
 clb option
 proc reg, 125
 cmh option
 proc freq, 91
 color option
 axis statement, 255
 symbol statement, 69, 255
 comb(n,r), 60
 command file, 349
 compare(string1, string2), 25
 compged(string1, string2), 25
 complev(string1, string2), 25
 compress(charvar1,...,charvark), 331
 constant('PI'), 60, 68
 contents procedure, *see* proc contents
 contour procedure, *see* proc contour
 corr (data type), 56
 corr procedure, *see* proc corr
 corrb option
 proc reg, 128
 cos(x), 60
 count(charvar,'pattern'), 25, 330
 countreg procedure, *see* proc countreg
 cov (data type), 56
 covb option
 proc reg, 127, 128
 covout option
 proc reg, 127, 128
 create (proc iml statement), 63

 data _null_, 110, 355
 data set options, 51, 190, 303
 data step, 1, 2, 4, 6, 12, 19, 32, 36, 347
 n, 32
 array statement, 46, 74, 188
 cards statement, 10
 debug option, 76
 drop statement, 33
 infile statement, 2–4, 81, 321, 322

 lrecl option, 3
 missover option, 3
 truncover option, 81
 input statement, 2–4, 20, 321, 322
 keep statement, 40
 merge statement, 36, 196, 324
 output statement, 73, 285, 305
 multiple per input, 33, 322
 rename statement, 33
 retain statement, 22, 88, 322
 set multiple, 35
 set statement, 1, 6, 12, 43, 172
 dataset options, 349
 datetime(), 39
 dbms option
 proc import, 326, 328, 333
 dbms=dta
 proc import, 328
 debug option
 data step, 76
 degree option
 proc sgplot, 244
 density statement
 proc sgplot, 245
 descending option
 by statement, 35, 88, 136
 proc logistic, 151, 173, 183, 235
 det (proc iml function), 67
 device option
 goptions statement, 256, 258, 259
 diag (proc iml function), 66
 diagonal option
 proc sgscatter, 221
 dim(arrayname), 46, 74
 dimension(A) (proc iml function), 64
 directory structure, 2
 dist macro, 300
 dist option
 proc genmod, 149, 150, 152–154,
 177, 179, 180, 197
 proc glimmix, 161, 199
 do, 72, 75, 261, 263
 i=a to b, 46, 71, 188, 264, 268, 285
 i=a to b by c, 73, 224
 until, 26, 58, 71
 while, 71
 dot statement
 proc sgplot, 212
 drop (data set option), 190, 303
 drop (dataset option), 30, 34
 drop statement, 30

data step, 33
 Editor window, 341
`eigval(A)` (proc iml function), 67
`eigvec(A)` (proc iml function), 67
`else if` statement, 21
`else` statement, 21
 engines, 6, 9, 13
`eq` operator, 20, 47
 errorbar option
 proc gchart, 216
`estimate` statement
 proc glm, 120, 147
`event` option
 proc logistic, 298
`events/trials` syntax
 proc logistic, 149, 293
`exact` option
 proc freq, 103, 285
`exact` statement
 proc freq, 92
 proc logistic, 151, 152
 proc npar1way, 94
`exp(x)`, 59, 68, 264
 Explorer Tab, 341
 export files, 13
`export` procedure, *see proc export*
`fact(x)`, 60
`fcs` statement
 proc mi, 307
 file types, 9, 81
`filename` statement, 9, 97, 256, 258, 259
 `lrec` option, 3, 97
`find(charvar,’pattern’)`, 25, 26
`firstobs` (data set option), 47
`fisher` option
 proc freq, 92
`floor(x)`, 60
`font` option, 252
`footnote` statement, 11, 246
`format` statement, 11, 14, 133, 322, 332
`formats`, 3, 4, 11, 332, 350
`frailty` statement
 proc phreg, 163
`frame` option, 252
 `legend` statement, 69, 248
`fulltimer` option
 `options` statement, 78
`fuzz(x)`, 61
`g3d` procedure, *see proc g3d*
`gam` procedure, *see proc gam*
`gamma(x)`, 60, 68
`ge` operator, 20
`genmod` procedure, *see proc genmod*
`getnames` statement
 proc import, 2, 4, 40
 getting started with SAS, 346
`glimmix` procedure, *see proc glimmix*
`glm` procedure, *see proc glm*
 global macro variables, 64
`gmap` procedure, *see proc gmap*
`goptions` statement, 250
 device option, 256, 258, 259
 gsfname option, 256, 258, 259
 hsize option, 250
 htext option, 252
 reset option, 136, 253
 vsize option, 250
`gplot` procedure, *see proc gplot*
`gproject` procedure, *see proc gproject*
`gt` operator, 20, 47
 GUI only commands
 Import Data, 2, 4
 Viewtable, 10, 19
`haxis` option
 proc gplot, 230
 proc univariate, 137
`hbar` statement
 proc gchart, 211
 proc sgplot, 211
`hbar3d` statement
 proc gchart, 211
`hbox` statement
 proc sgplot, 214, 215
`height` option
 axis statement, 252
 symbol statement, 129, 242
 title statement, 252
`histogram` statement
 proc univariate, 101, 137, 208, 213,
 220, 245
`hsize` option
 `goptions` statement, 250
`htext` option
 `goptions` statement, 252
`html` option
 proc gplot, 249
`html output`, *see ods*
`if` (subsetting), 30, 31, 129, 203, 305, 350

if ... then, 47, 72, 305
 if ... then ... else, 21, 50, 72
 if ... then do, 72
 iml procedure, *see* proc iml
 import procedure, *see* proc import
 in operator, 21, 24
 in option
 data step, 319
 infile statement, 3, 7, 8
 data step, 2–4, 81, 321, 322
 lrecl option, 3
 missover option, 3
 truncover option, 81
 informats, 20, 332, 350
 input statement, 3, 7, 8, 331
 data step, 2–4, 20, 321, 322
 input(data, informat), 22, 37
 Insight application, 356
 interpolation option
 symbol statement, 69, 129, 226, 227,
 244
 inv (proc iml function), 65

 keep (dataset option), 30, 350
 keep statement, 30
 data step, 40
 kendall option
 proc corr, 89
 kernel option
 proc univariate, 137, 213, 220

 Lab application, 356
 label (data set option), 43
 label (dataset option), 19
 label macro, 246
 label option
 axis statement, 69, 137
 legend statement, 69, 248
 label statement, 18
 lackfit option
 proc logistic, 171
 lag(x), 28, 321
 le operator, 20
 learning SAS, 346
 left(charvar), 27
 leftmargin option
 options statement, 253
 legend statement, 129, 248
 across option, 248
 frame option, 69, 248
 label option, 69, 248

 mode option, 129, 248
 position option, 69, 129, 248
 shape option, 129
 value option, 69, 248
 length(charvar), 23
 lengthc(charvar), 23
 libname statement, 1, 6, 9, 12, 13, 43
 libref, 12
 lifetest procedure, *see* proc lifetest
 line macro, 242
 line option
 symbol statement, 69, 254
 lines option
 proc glm, 119, 144
 link option
 proc genmod, 149, 150, 152
 proc glimmix, 161
 proc logistic, 152, 183
 listing option
 ods trace statement, 351
 loess procedure, *see* proc loess
 loess statement
 proc sgpanel, 244
 proc sgplot, 244
 log file, 80, 349
 Log Window, 341
 log(x), 59
 log10(x), 59
 log2(x), 59
 logbase option
 axis statement, 255
 logical expressions, 20, 21, 50
 logical operators, 20, 47, 72
 logistic procedure, *see* proc logistic
 logstyle option
 axis statement, 255
 lowercase(charvar), 27, 328
 lrecl option
 data step, 3
 filename statement, 3, 97
 ls option
 options statement, 349
 lsmeans statement
 proc glm, 119, 144
 lt operator, 20

 macro variables, 110, 355
 global, 64
 macros, 77, 224, 241, 303
 manova, 162
 matrix statement

proc sgscatter, 221, 236, 239
 max(x1,...,xk), 59
 mdy(mvar,dvar,yvar), 37
 mean(x1,...,xk), 46, 59, 74
 means procedure, *see* proc means
 merge statement
 data step, 36, 196, 324
 method option
 proc glimmix, 199, 266
 min(x1,...,xk), 59
 minor option
 axis statement, 69
 missing data, 304
 missover option
 data step, 3
 missprint option
 proc freq, 90
 mixed procedure, *see* proc mixed
 mmddyy informat, 37
 mod(x1, x2), 59, 277
 mode option
 legend statement, 129, 248
 model statement, 117
 proc genmod, 116, 149, 150,
 152–154, 177, 179, 180, 197
 proc glimmix, 116, 161, 199
 proc glm, 113, 114, 116, 117, 127
 proc logistic, 149, 152, 171, 183
 proc mixed, 116, 158, 195, 285
 proc reg, 113, 116, 125, 127
 month(x), 38
 mprint option
 options statement, 76

 n(x1,...,xk), 203, 305
 ne operator, 20, 47
 nelson
 proc lifetest, 164
 nlin procedure, *see* proc nlin
 nlmixed procedure, *see* proc nlmixed
 nloptions statement
 proc glimmix, 266
 nlpcg (proc iml function), 62
 nmiss(x1,...,xk), 46, 47, 305
 nobs macro, 300
 nocenter option
 options statement, 349
 nocol option
 proc freq, 188
 nodupkey option
 proc sort, 32

 noframe option, 252
 noint option
 proc genmod, 116
 proc glimmix, 116
 proc glm, 116
 proc mixed, 116
 proc reg, 116
 nopercent option
 proc freq, 188
 normal option
 proc univariate, 92, 137
 normal(seed), 56, 264, 285
 norow option
 proc freq, 188
 nouniquekey option
 proc sort, 32
 npar1way procedure, *see* proc npar1way
 nrstr macro, 334
 nway option
 proc means, 87

 obs (data set option), 47, 51
 obs (dataset option), 18, 350
 ods, 40, 351
 docbook statement, 15
 exclude statement, 351
 html statement, 14
 output destinations, 14, 15, 256,
 257, 355
 output statement, 125, 127, 132,
 138, 176, 285, 307, 309, 354
 pdf statement, 256, 324
 ps statement, 256
 rtf statement, 257
 select statement, 40, 41, 101, 102,
 306, 351
 ods graphics statement, 250
 ods trace statement, 351
 listing option, 351
 of operator, 46, 74
 on-line help, 346
 OnDemand for Academics, 341
 options statement, 349
 bottommargin option, 253
 fullstimer option, 78
 leftmargin option, 253
 ls option, 349
 imprint option, 76
 nocenter option, 349
 ps option, 349
 rightmargin option, 253

stimer option, 78
 symbolgen option, 76
 topmargin option, 253
 order option
 axis statement, 69, 253
 proc glm, 114, 296, 297, 299
 out option
 proc freq, 87
 outest option
 proc reg, 124, 125, 127
 outp option
 proc mixed, 158, 195
 outpm option
 proc mixed, 158, 195
 output statement
 data step, 33, 73, 285, 305, 322
 ods, 125, 127
 proc glm, 120–123, 125, 126, 131
 proc logistic, 298
 proc means, 85–87
 proc reg, 120–123, 125, 126
 proc univariate, 100
 Output Window, 341
 outseb option
 proc reg, 125
 outsscp option
 proc reg, 127
 outsurv option
 proc lifetest, 227
 overlay option
 proc gplot, 273
 pagan option
 proc model, 124
 panelby statement
 proc sgpanel, 193, 221, 232, 250
 param option
 proc genmod, 114, 295
 pattern statement, 110, 223, 324
 pbspline statement
 proc sgpanel, 232, 244
 proc sgplot, 244
 pdf output, *see* ods
 pdiff option
 proc glm, 119
 perm(n,r), 60
 phreg procedure, *see* proc phreg
 pi, 60
 pipe (file type), 81
 plot option
 proc univariate, 212, 225

plot statement
 proc gplot, 230, 249
 plots option
 proc logistic, 225
 pointlabel option
 symbol statement, 249
 position option
 legend statement, 69, 129, 248
 predicted option
 proc glm, 120
 proc reg, 120
 proc anova, 117
 class statement, 117
 proc arima, 162
 proc boxplot, 140, 214, 215
 symbol statement, 140
 proc catmod, 153
 proc contents, 17, 19, 40, 41
 proc contour, 222
 proc corr, 89, 101, 102, 268
 alpha option, 202
 kendall option, 89
 spearman option, 89
 with statement, 89, 102
 proc countreg, 154
 proc discrim, 167, 207
 class statement, 167, 207
 proc export, 6, 12, 13, 43
 proc factor, 166, 203
 proc fcmp, 77
 proc fmm, 167, 312
 proc format, 14, 28
 proc freq, 48–50, 90, 261
 chisq option, 91
 exact statement, 92
 fisher option, 92
 missprint option, 90
 tables statement, 92, 188
 agree option, 89, 92
 binomial option, 86, 286
 chisq option, 91, 103
 cmh option, 91
 exact option, 92, 103
 nocol option, 188
 nopercent option, 188
 norow option, 188
 out option, 87
 relrisk option, 87, 103
 proc g3d, 222
 proc gam, 155, 186
 proc gchart

errorbar option, 216
 hbar statement, 211
 hbar3d statement, 211
 type option, 216
 vbar statement, 211
 vbar3d statement, 211
 proc gcontour, 222
 proc gdevice, 258
 proc genmod, 149, 150, 153, 171, 177, 179, 180, 197
 bayes statement, 290, 292, 293, 295
 class statement, 151
 param option, 114, 295
 ref option, 114, 295
 link option, 152
 model statement, 150
 dist option, 149, 150, 152–154, 177, 179, 180
 dist=binomial, 197
 link option, 149, 150
 scale option, 150
 repeated statement, 161, 197
 proc glimmix, 161, 199, 266
 method option, 199, 266
 model statement
 dist option, 161, 199
 link option, 161
 nloptions statement, 266
 random statement, 160, 161, 199
 proc glm, 113, 117, 138
 class statement, 114, 117
 estimate statement, 120, 147
 hovtest, 93
 lines option, 119
 lsmeans statement, 119
 adjust option, 119
 lines option, 144
 pdif option, 119
 manova, 162
 model statement, 113, 114
 noint option, 116
 solution option, 117
 syntax, 117
 pxp option, 127
 order option, 114, 296, 297, 299
 output statement, 120–123, 125, 126, 131
 cookd, 122
 dffits, 123
 h, 122
 lcl, 126
 lclm, 125
 predicted, 120
 residual, 121
 rstudent, 121
 student, 121
 ucl, 126
 uclm, 125
 proc glmselect, 171
 proc gmap
 choro, 223
 choro statement, 324, 328
 proc gplot, 69, 110, 123, 129, 217, 218, 226–228, 244
 a*b=c syntax, 103, 110, 242
 autoref, 248
 autooref, 248
 overlay option, 273
 plot statement
 haxis option, 230
 html option, 249
 vaxis option, 230
 plot2 statement, 230
 proc gproject, 328
 proc greplay, 250
 proc iml, 62, 63
 *, 65
 +, 64
 // operator, 63
 [] operator, 66
 #, 66
 ` operator, 64
 append statement, 63
 call svd, 68
 create statement, 63
 diag(A), 66
 eigval(A), 67
 eigvec(A), 67
 inv(A), 65
 nlpcg, 62
 quit, 63
 read statement, 63
 shape, 67
 t(A), 64
 use statement, 63
 vecdiag(A), 67
 proc import, 2, 4–6, 9, 40, 97, 129, 230, 294, 306, 334
 dbms option, 2, 326, 328, 333
 dbms=dta, 328
 getnames statement, 2, 4, 40
 proc kde, 110, 213, 220, 273

bivar statement, 216
 proc lifetest, 95, 112, 228, 235
 nelson, 164
 outsurv option, 227
 strata statement, 95, 112
 test option, 95
 proc loess, 244
 proc logistic, 149, 173–175, 183, 235,
 307, 309
 class statement, 173
 descending option, 151, 173, 183,
 235
 event, 263
 event option, 298
 exact statement, 151, 152
 model statement
 events/trials syntax, 149
 lackfit option, 171
 link option, 152, 183
 ordinal logit, 183
 output statement, 298
 plots option, 225
 strata statement, 151
 proc mcmc, 290
 proc means, 45, 51, 83, 85, 86, 139, 275,
 279
 keywords, 86, 98
 nway option, 87
 output statement, 85–87
 proc mi, 306
 fcs statement, 307
 proc mianalyze, 308
 proc mixed, 144, 157, 158, 170, 190, 194,
 195
 model statement
 outp option, 158, 195
 outpm option, 158, 195
 solution option, 158, 285
 random statement, 158–160, 194,
 195
 repeated statement, 157, 190
 proc model, 124
 pagan option, 124
 white option, 124
 proc nlin, 155
 proc nlmixed, 161, 265
 proc npar1way, 94, 108, 109
 exact statement, 94
 proc phreg, 95, 163, 165, 200
 assess, 164
 frailty statement, 163
 ressch, 164
 proc power, 95
 proc print, 11, 18, 42–44
 proc quantreg, 156, 182
 proc reg, 113
 clb option, 125
 corrb option, 128
 covb option, 128
 covout option, 127, 128
 model statement, 113
 corrb option, 128
 covb option, 127, 128
 outseb option, 125
 pxp option, 127
 outest option, 124, 125, 127
 output statement, 120–123, 125, 126
 cookd, 122
 dffits, 123
 h, 122
 lcl, 126
 lclm, 125
 predicted, 120
 residual, 121
 rstudent, 121
 student, 121
 ucl, 126
 uclm, 125
 outsscp option, 127
 ridge option, 156
 stats option, 170
 stb option, 124
 test statement, 118, 119
 proc report, 11
 proc robustreg, 156
 proc sgpanel, 193, 215, 217, 221, 232, 250
 loess statement, 244
 panelby statement, 193, 221, 232,
 250
 pbspline statement, 232, 244
 scatter statement, 221
 vbox statement, 193
 proc sgplot, 217, 219
 density statement, 245
 dot statement, 212
 hbar statement, 211
 hbox statement, 214, 215
 loess statement, 244
 pbspline statement, 244
 reg statement, 244
 degree option, 244
 vbar statement, 211

vbox statement, 214, 215
 proc sgrender, 220, 232
 proc sgscatter, 217, 218, 221, 236, 239, 250
 matrix statement, 221, 236, 239
 diagonal option, 221
 proc simnormal, 56
 proc sort, 35, 44, 52, 136, 281, 322
 by statement, *see* by statement
 nodupkey option, 32
 nouniquekey option, 32
 proc sql, 29, 336
 proc standard, 85
 proc summary, 83, 86, 277, 281, 303
 proc surveyfreq, 168
 proc surveylogistic, 168
 proc surveymeans, 168
 proc surveyreg, 168
 proc tabulate, 11
 proc template, 106
 proc transpose, 33, 34, 189
 proc tree, 168, 209
 proc ttest, 93, 107
 proc univariate, 83, 84, 101
 cdfplot statement, 214
 histogram statement, 101, 137, 208, 213, 245
 haxis option, 137
 kernel option, 137, 213, 220
 normal option, 137
 normal option, 92
 output statement, 100
 plot option, 212, 225
 qqplot statement, 136, 225
 quantiles, 85
 trimmed option, 84
 proc varclus, 168, 209
 prxchange (Perl expression function), 29
 prxmatch (Perl expression function), 29
 prxparen (Perl expression function), 29
 prxpars (Perl expression function), 29
 prxposn (Perl expression function), 29
 ps option
 options statement, 349
 ps output, *see* ods
 pseudo-random number generator
 set seed, 55
 qqplot statement
 proc univariate, 136, 225
 qtr(x), 38
 quantile('DIST', params), 54
 quantreg procedure, *see* proc quantreg
 quit, 356
 rand('DIST', params), 54–56, 58, 261, 268, 269
 random number generator
 set seed, 55
 random statement
 proc glimmix, 161, 199
 proc mixed, 158–160, 194, 195
 ranexp(seed), 58, 274
 rannor(seed), 56
 rantbl(seed, params), 56
 rantbl(seed,params), 261
 ranuni(seed), 55
 read (proc iml statement), 63
 read data, 5
 rect macro, 247
 ref option
 proc genmod, 295
 reg procedure, *see* proc reg
 reg statement
 proc sgplot, 244
 relrisk option
 proc freq, 103
 tables statement, 87
 rename (dataset option), 19
 rename statement, 19
 data step, 33
 repeated option
 symbol statement, 227
 repeated statement
 proc genmod, 161, 197
 proc mixed, 157, 190
 reset option
 goptions statement, 136, 253
 Results Tab, 341
 retain statement
 data step, 88, 322
 ridge option
 proc reg, 156
 rightmargin option
 options statement, 253
 robustreg procedure, *see* proc robustreg
 round(x), 60
 rtf output, *see* ods
 SAS log, 80
 scale option
 proc genmod, 150

scan(charvar,count), 26
 scatter statement
 proc sgpanel, 221
 seed
 random number generator, 55
 selection option
 proc glmselect, 171
 set statement
 conditional, 88
 data step, 1, 6, 12, 43, 88, 172
 in option, 319
 set; by, 22
 setinit file, 341
 sgpanel procedure, *see* proc sgpanel
 sgplot procedure, *see* proc sgplot
 sgscatter procedure, *see* proc sgscatter
 shape (proc iml function), 67
 shape option
 legend statement, 129
 simnormal procedure, *see* proc
 simnormal
 sin(x), 60
 sleep(x), 79
 solution option
 proc glm, 117
 proc mixed, 158, 285
 spearman option
 proc corr, 89
 sqrt(x), 59, 264, 268
 standard procedure, *see* proc standard
 statements, 349
 statenamel(charvar), 328
 stats option
 proc reg, 170
 stb option
 proc reg, 124
 std(x1,...,xk), 59
 stimer option
 options statement, 78
 strata statement
 proc lifetest, 95, 112
 proc logistic, 151
 streaminit, *see* call streaminit
 strip(charvar), 27, 195
 submitting code, 343
 substr(char,pos,nchars), 33
 substr(charvar,pos,nchars), 23, 26, 110,
 330
 sum(x1,...,xk), 46, 59
 summary procedure, *see* proc summary
 survey procedures, *see* proc survey
 svd (proc iml function), 68
 symbol statement, 103, 110, 129, 139,
 226
 color option, 69, 255
 height option, 129, 242
 j interpolation, 69
 line option, 69, 254
 pointlabel option, 249
 rc interpolation, 244
 repeated option, 227
 rl interpolation, 244
 rlcli interpolation, 226
 rlclm interpolation, 226
 rq interpolation, 244
 sm interpolation, 129, 244
 spline interpolation, 244
 stepj interpolation, 227
 value option, 69, 242
 width option, 69, 255
 symbolgen option
 options statement, 76
 symput, *see* call symput
 sysfunc macro, 64
 system, *see* call system
 t(A) (proc iml function), 64
 Table Editor, 10
 tables statement
 proc freq, 86, 87, 89, 91, 92, 103,
 188, 286
 agree option, 92
 relrisk option, 87
 tan(x), 60
 test statement
 proc reg, 118, 119
 time(), 39
 timepart(x), 331
 title statement, 11, 110, 246, 252
 height option, 252
 today(), 37
 topmargin option
 options statement, 253
 translate(charvar,’old’,’new’), 27
 transparency, 219
 trimmed option
 proc univariate, 84
 truncover option
 data step, 81
 ttest procedure, *see* proc ttest
 type option
 proc gchart, 216

type=corr dataset, 56
 type=cov dataset, 56

 uniform(seed), 55, 243, 264
 univariate procedure, *see* proc univariate
 unquote macro, 334
 uppercase(charvar), 27
 use (proc iml statement), 63

 value option
 legend statement, 69, 248
 symbol statement, 69, 242
 vaxis option
 proc gplot, 230
 vbar statement
 proc gchart, 211
 proc sgplot, 211
 vbar3d statement
 proc gchart, 211
 vbox statement
 proc sgpanel, 193
 proc sgplot, 214, 215
 vecdiag(A) (proc iml function), 67
 Viewtable, 10, 19
 vmatch macro, 300

 vref option
 proc gplot, 320
 vsize option
 goptions statement, 250

 weekday(x), 38
 where (data set option), 190
 where (dataset option), 30, 350
 where statement, 30, 46, 48, 51, 195,
 285, 350
 white option
 proc model, 124
 width option
 symbol statement, 69, 255
 with statement
 proc corr, 89, 102

 x 'command', 80
 x (command), 79, 80
 xml file type, 14
 xml output, *see* ods
 xpx option
 proc glm, 127
 proc reg, 127

 year(x), 38