

Symbols

& 8-60
() 6-1, 6-103, 8-2, 8-58, 13-1
(radians 5-7
+ or - 13-6
+-() 13-6
-+() 13-6
. 5-2, 5-167
... 8-2, 8-57
.LABEL COLOR 4-3
.LOG 4-5
/ 5-1, 5-2, 5-131, 5-165
/ LP 5-165
/ LPT1 5-165
/ PRINTER 5-2, 5-165
/PSPRINTER 5-2
= 8-2, 8-62
> 8-2, 8-66
>= 8-2, 8-67
^ 5-140, 8-2, 8-53

Numerics

1-factor ANOVA 2-41, 2-117
1-factor data 14-10
1-factor model 2-41
2***(K-P) factorial design 3-115
2***(k-p) fractional factorial design datasets 14-14
2**K factorial design 3-115
2**K FIT 3-117
2**k full factorial design data sets 14-14
2D graphs 2-1
2d polygons 4-212
3D attributes 4-7
3D data 14-13
3D FRAME 2-279
3D PLOT 2-277
3-D Plots 2-1
3D vector plot 2-266
3DFRAME 4-7, 4-325
3-dimensional 2-51
3D-PLOT 2-1
4 PLOT 2-1
4-PLOT 2-285
6-PLOT 2-3, 2-287, 3-46

A

A0, 8-3
A1 8-3
A2, 8-3
absolute effects 2-82
absolute frequencies 2-26
added variable plots 3-50
affine transformation 2-101, 5-80, 5-81
ALLAN STANDARD DEVIATION PLOT 2-2, 2-5
ALLAN VARIANCE PLOT 2-2, 2-9
ALPH() 13-4
ALPHA 8-4
alpha 13-4
alphanumeric terminals 7-1

alphanumeric tic mark labels 4-274
AMPLIFIER 6-2, 6-4
AMPLITUDE SPECTRAL PLOT 2-221
Analysis 1-1
analysis graphics 1-2
analysis of proportions 2-16
Analysis of Variance 2-2, 2-28, 3-1, 3-3
AND 6-2, 6-6, 8-1, 8-5
Andrews curves 5-5
ANDREWS INCREMENT 2-13, 5-3, 5-5
ANDREWS PLOT 2-2, 2-13
ANGLE 6-1, 6-8
ANGLE UNITS 5-3, 5-7
ANOP LIMITS 2-16, 5-3, 5-8
ANOP PLOT 2-2, 2-16
ANOVA 3-1, 3-3
APPEND 5-2, 5-10
APPR() 13-6
approximately equal to 13-6
ARC 6-2, 6-10
ARGAND SPECTRAL PLOT 2-222
ARMA models 2-56
ARROW 6-2, 6-12
Arrow attributes 4-6
ARROW COLOR 4-6, 4-11
ARROW COORDINATES 4-6, 4-13
ARROW PATTERN 4-6, 4-15
ARROW THICKNESS 4-6, 4-17
ASCII text file 9-1
ASD PLOT 2-2
AUTO SPECTRAL PLOT 2-224
autocorrelation 2-18, 2-123
autocorrelation function 2-221
AUTOCORRELATION PLOT 2-56
AUTOCORRELATION STATISTIC PLOT 2-18
autocovariance 2-20
AUTOCOVARIANCE PLOT 2-20
AUTOMATIC 8-2, 8-6
Automatically saved parameters 8-1
auto-periodogram 2-161
AV PLOT 2-2
AVEDEL 2-29
AVERAGE CHART 2-273
AVERAGE CONTROL CHART 2-273
Axis label attributes 4-3
axis, reversed 4-274

B

B 8-3
B1 2-269
B10 2-269
B20 2-269
B5 2-269
B50 2-269
B80 2-269
B90 2-269
B95 2-269
B99 2-269
B995 2-269
B999 2-269

Background attributes 4-5
BACKGROUND COLOR 4-5, 4-19, 4-187
 balanced designs 3-3
BAR 4-5, 4-21
 bar 2-3
 Bar attributes 4-5
BAR BASE 4-5, 4-28
BAR BASE AUTOMATIC 4-28
BAR BORDER COLOR 4-5, 4-30
BAR BORDER LINE 4-5, 4-32
BAR BORDER THICKNESS 4-5, 4-34
 bar charts 2-22, 4-21
BAR DIMENSION 4-5, 4-36
BAR DIRECTION 4-5, 4-38
BAR EXPANSION 4-40
BAR FILL 4-5, 4-42
BAR FILL COLOR 4-5, 4-44
BAR PATTERN 4-5, 4-46
BAR PATTERN COLOR 4-5, 4-48
BAR PATTERN LINE 4-50
BAR PATTERN LINE TYPE 4-5
BAR PATTERN SPACING 4-5, 4-52
BAR PATTERN THICKNESS 4-5, 4-54
BAR PLOT 2-22
BAR WIDTH 4-5, 4-56
 Barnsley 2-101, 5-80, 5-81
BARTLET TEST 3-1
BARTLETT TEST 3-11
 Bartlett's test 2-114
BATCH 7-14
BAUD 5-11
BAUD RATE 5-4
BELL 4-7, 4-58
 Bessel function models 3-44
BETA 2-269, 8-3, 8-4
BETA PROBABILITY PLOT 2-181
BETA() 13-4
BIHISTOGRAM 2-1, 2-26
 binary files 9-2
BINOMIAL PROBABILITY PLOT 2-181
 biplot 14-23
BLANK POSTSCRIPT 5-115, 7-3
BLOCK PLOT 2-2, 2-28, 4-40
 Bonferroni joint confidence limits 3-48
 Bonferroni joint prediction interval 3-48
 bootstrap 2-32, 2-119
BOOTSTRAP PLOT 2-2, 2-32, 5-12
BOOTSTRAP SAMPLE 2-32, 5-12
BOOTSTRAP SAMPLE SIZE 5-4
BOX 4-59, 4-64, 4-66, 4-68, 4-72, 4-74, 4-76, 6-2, 6-14
 Box attributes 4-6
BOX COLOR 4-6, 4-59
BOX COORDINATES 4-59, 4-61, 4-64, 4-66, 4-68, 4-72, 4-74, 4-76
BOX CORNER COORDINATES 4-6
BOX FILL COLOR 4-6, 4-64
BOX FILL GAP 4-6, 4-66
BOX FILL LINE 4-6, 4-68
BOX FILL PATTERN 4-7, 4-70
BOX FILL THICKNESS 4-7, 4-72
BOX PATTERN 4-6, 4-74
BOX PLOT 2-2, 2-41
BOX SHADOW 4-76
BOX SHADOW HW 4-7
BOX THICKNESS 4-6
 Box-Cox 2-37, 2-39
BOX-COX HOMOSCEDASTICITY PLOT 2-1, 2-35
BOX-COX LINEARITY PLOT 2-1, 2-37, 3-47
BOX-COX NORMALITY PLOT 2-1, 2-39
 Box-Cox transformation 2-35, 2-37, 2-39
 Box-Jenkins 2-56
BP 8-3
BP1 2-146
BP10 2-146
BP20 2-146
BP5 2-146
BP50 2-146
BP80 2-146
BP90 2-146
BP95 2-146
BP99 2-146
BP995 2-146
BP999 2-146
BPT1 2-146, 2-269
BPT5 2-146, 2-269
BREAK LOOP 5-2, 5-13
BREV() 13-9
 breve 13-9
BRIN SAUNDERS PPCC PLOT 2-179
BUGS 5-1, 5-15
BYE 5-2, 5-124

C

C CONTROL CHART 2-3, 2-43, 2-53, 2-259
CALCOMP 7-4, 7-20
 Calcomp compatible library 7-4
 Calcomp library 7-47
CALCOMP library. 7-4
 Calcomp plotters 7-1
CALL 5-2, 5-16
 canonical correlation 14-23
CAP0 13-2
CAPABILITY ANALYSIS 3-2, 3-13
CAPACITOR 6-2, 6-17
CAPITALIZATION 13-2
CAPS() 13-2
CAPTURE 5-1, 5-18
CARA() 13-6
 carot 13-6
CASE 6-1, 6-19
 case 13-1
 case sensitive 1-3
 catcher matrix 3-49
CAUCHY PROBABILITY PLOT 2-181
 cell means model 3-3
CGM 7-1, 7-6
CH 6-29
 character 2-3
CHARACTER ANGLE 4-4, 4-83, 4-85

Character attributes 4-4
 CHARACTER AUTOMATIC 4-4, 4-85
 CHARACTER CASE 4-4, 4-87
 CHARACTER COLOR 4-89
 CHARACTER COLORS 4-4
 CHARACTER FILL 4-4, 4-91, 12-2
 CHARACTER FONT 4-4, 4-83, 4-93
 CHARACTER HW 4-4, 4-95
 CHARACTER JUSTIFICATION 4-4, 4-97
 CHARACTER MAPPING 4-4, 4-99
 CHARACTER OFFSET 4-4, 4-83, 4-85, 4-101
 CHARACTER SIZES 4-4, 4-103
 CHARACTER THICKNESS 4-4, 4-105
 character type graphics 7-1
 CHARACTER WIDTH 4-4, 4-107
 CHARACTERS 4-4, 4-80
 Chebychev models 3-44
 Chebychev's theorem 2-63
 chi 13-4
 CHI SQUARE PPCC PLOT 2-179
 CHI() 13-4
 CHISQUARE PPCC PLOT 2-179
 CHI-SQUARE TEST 3-1, 3-15
 CHI-SQUARED PPCC PLOT 2-177
 CHI-SQUARED PROBABILITY PLOT 2-181
 CINT() 13-6
 CIRCLE 6-2, 6-21
 circular integral 13-6
 CLASS ...LOWER 5-3
 CLASS ...UPPER 5-3
 CLASS ...WIDTH 5-3
 CLASS LOWER 2-26, 2-107, 2-112, 2-158, 5-20
 CLASS UPPER 2-26, 2-107, 2-112, 2-158, 5-21
 CLASS WIDTH 2-26, 2-107, 2-112, 2-158, 5-22
 CME PLOT 2-3, 2-45
 COHERENCY SPECTRAL PLOT 2-221
 COLOR 6-1, 6-23
 color 11-1
 color indices 11-1
 color names 11-1
 color Postscript 7-1
 colors 7-2, 7-37
 COLUMN LIMITS 5-1, 5-23, 9-1, 9-3
 COLUMN RULER 5-2, 5-23, 9-3
 command driven 1-1
 COMMANDS 8-2, 8-7
 COMMENT 5-2, 5-24
 COMMENT CHARACTER 5-2, 5-25
 COMMENT CHECK 5-2, 5-26, 9-2
 comparative designs datasets 14-14
 comparing distributions 2-41
 COMPLEX 6-45
 COMPLEX DEMODULATION AMPLITUDE PLOT 2-48
 COMPLEX DEMODULATION PHASE PLOT 2-48
 COMPLEX DEMODULATION PLOT 2-2, 2-48, 2-161, 2-221,
 5-38
 COMPLEX SCRIPT 6-45
 Computer Graphics Metafiles 7-6
 CONCLUSIONS 8-2, 8-8

conditional block 5-90
 CONDITIONAL MEAN EXCEEDANCE PLOT 2-46
 conditional mean exceedance plot 2-3
 CONDITIONAL SCATTER EXCEEDANCE PLOT 2-46
 confidence interval for the mean 3-17
 CONFIDENCE LIMITS 3-1
 Confirmatory Data Analysis 3-109
 constant variance 2-114
 continuation lines 8-57
 CONTINUE CHARACTER 5-3, 5-27
 CONTINUOUS 7-8
 CONTOUR PLOT 2-1, 2-51
 CONTROL CHART 2-53
 control chart 2-43, 2-53
 control limits 2-43, 2-152, 2-213, 2-259
 Cook's distance 3-44
 Cook's V 3-49
 COPY 5-3, 5-28
 COPY DELAY 5-3, 5-29
 CORRELATION PLOT 2-2, 2-56
 correlation transformation 3-47
 COSPECTRAL PLOT 2-221
 counts control chart 2-150
 COUNTS PLOT 2-61
 CP 2-63, 2-65, 3-13
 CP PLOT 2-63
 CPK 2-63, 3-13
 CPK PLOT 2-65
 CR 6-1, 6-25
 CREATE 5-2, 5-16, 5-30
 CRLF 6-1, 6-27
 CROSS TABULATE 3-1, 3-19
 CROSS TABULATE CHI-SQUARE 3-20
 CROSS TABULATE COUNTS 3-19
 CROSS TABULATE MEANS 3-19
 CROSS TABULATE RANGE 3-19
 CROSS TABULATE SD 3-19
 cross-correlation 2-123
 CROSS-CORRELATION PLOT 2-56
 CROSS-HAIR 6-1, 6-29
 CROSSHAIR 6-29
 cross-hatch fill 4-206, 4-212
 CROSS-SPECTRAL PLOT 2-221
 CUBE 6-2, 6-31
 CUBIC SPLINE FIT 3-98
 CUMULATIVE FREQUENCY PLOT 2-106
 CUMULATIVE HISTOGRAM 2-111
 CUMULATIVE RELATIVE FREQUENCY PLOT 2-106
 CUMULATIVE RELATIVE HISTOGRAM 2-111
 CUMULATIVE RELATIVE ROOTOGRAM 2-208
 CUMULATIVE ROOTOGRAM 2-208
 CURRDATE 5-143
 CURRTIME 5-143
 CURSOR COORDINATES 5-3, 5-31
 CURSOR SIZE 5-3, 5-32

D

DAGG() 13-9
 dagger 13-9
 DARR() 13-9

dash patterns 7-2
 DASHDF 7-47
 DASHS 7-4
 data analysis 1-1
 data analysis capabilities 1-2
 Data and function transformations 3-1
 Data and variable subsets 8-1
 Data files 14-3
 DATASETS 8-2, 8-9
 DATE 5-143
 DDAG() 13-9
 DEC terminals 7-34
 DECILE PLOT 2-67
 declaration free language 1-4
 DEFAULT 8-2, 8-10
 defective items 2-150, 2-152, 2-259
 defectives per lot 2-43
 DEFINE 5-3, 5-33
 DEFINE POSTHELP 5-3, 5-33
 DEFINE POSTPLOT 5-3, 5-33, 7-31
 DEFINE PREHELP 5-3, 5-33
 DEFINE PREPLOT 5-3, 5-33, 7-31
 DEGR() 13-9
 degree 13-9
 DEGREES 5-3, 5-36
 degrees 5-7
 DEL() 13-6
 DELETE 5-2, 5-37
 deleted residuals 3-44
 delimiters 1-4
 DELT() 13-4
 delta 13-4
 DEMODF 8-3
 DEMODULATION FREQUENCY 5-4, 5-38
 Design of Experiment plot attributes 4-7
 Design of Experiments 2-2, 2-69, 2-71, 2-73, 2-76, 2-79, 2-82, 2-85, 2-88, 2-91
 design of experiments data 14-14
 Design of Experiments 14-3
 DESIGNS 8-2, 8-11
 DEVICE 7-9
 DEVICE 1 7-1
 DEVICE 2 7-1
 DEVICE 3 7-1
 DEVICE COLOR 7-11
 DEVICE CONTINUOUS 7-8
 device independent 1-4, 7-1
 DEVICE PICTURE POINTS 7-22
 DEVICE POWER 7-12
 DEX ... PLOT 2-2
 DEX ABSOLUTE EFFECTS PLOT 2-73
 DEX DEPTH 4-7, 4-109
 DEX EFFECTS PARETO PLOT 2-86
 DEX EFFECTS PLOT 2-76, 2-86
 DEX FIT 3-117
 DEX HORIZONTAL AXIS 4-7, 4-110
 DEX PARETO ABSOLUTE EFFECTS PLOT 2-82
 DEX PARETO EFFECTS PLOT 2-83, 2-85
 DEX PARETO PLOT 2-79
 DEX PHD 3-1, 3-23, 3-24
 DEX PLOT 2-79, 2-88
 DEX SCATTER PLOT 2-69, 2-71
 DEX SIGN PLOT 2-71
 DEX WIDTH 2-69, 2-88, 4-7, 4-111
 DEX YOUDEN PLOT 2-91
 Diagrammatic Graphics 1-1
 DIAMOND 6-2, 6-33
 DICTIONARY 5-94, 8-2, 8-12
 differential equation 2-164
 DIMENSION 5-2, 5-39
 DIRECTORY 5-94, 8-2, 8-13
 DISCRETE 7-14
 DISCRETE NARROW-WIDTH 7-14
 DISCRETE UNIFORM PROBABILITY PLOT 2-181
 DISCRETE WIDE-CARRIAGE 7-14
 Display Postscript 7-25
 DISTRIBUTU 8-2, 8-14
 Distributional Analysis 2-183
 distributional information 2-238
 Distributional Plots 2-1, 2-106, 2-111
 DIVI() 13-6
 divided bar charts 2-22, 4-21
 division 13-6
 DOS 5-141
 dot charts 4-240
 dot product 13-6
 DOTP() 13-6
 double dagger 13-9
 DOUBLE EXPONENTIAL PROBABILITY PLOT 2-181
 double vertical bar 13-9
 DOUBLY NON-CENTRAL F PROBABILITY PLOT 2-182
 DOUBLY NON-CENTRAL T PROBABILITY PLOT 2-182
 down arrow 13-9
 DPCONF.TEX 2-56, 2-178, 8-8
 DPDICF.TEX 5-134
 DPDIRF.TEX 5-134
 DPLOGF.TEX 5-92
 DPPL1FDAT 7-1
 DPPL2FDAT 7-1
 DPST1FDAT 3-44
 DPST3FDAT 3-44
 DPSYSF.TEX 5-92
 DRAW 6-2, 6-35
 DRAWDATA 6-2, 6-37
 DUPLEX 6-45
 DVBA() 13-9

E

east absolute deviations 14-20
 ECHO 5-2, 5-41
 EDIT 5-3, 5-42
 editor 5-42
 effects 2-85
 electronic circuit diagrams 6-4, 6-6, 6-17, 6-49, 6-60, 6-75, 6-77
 ELEM() 13-6
 ELLIPSE 6-2, 6-40
 encapsulated Postscript 7-1, 7-23, 10-3
 END 5-2, 5-124
 END OF CAPTURE 5-2, 5-52

END OF CREATE 5-2, 5-53
 END OF DATA 5-1, 9-1, 9-4
 END OF IF 5-3, 5-54
 END OF LOOP 5-3, 5-55
 END OF MULTIPLOT 5-3, 5-56
 English-syntax 1-1
 EPSI() 13-4
 epsilon 13-4
 EQUI() 13-6
 equivalence 13-6
 ERASE 6-1, 6-42
 ERASE DELAY 5-3, 5-57
 ERROR BAR PLOT 2-1, 2-94, 2-117
 escape codes 5-33
 ETA 2-269, 8-3
 eta 13-4
 ETA() 13-4
 EV1 PROBABILITY PLOT 2-183
 EV2 PPCC PLOT 2-178
 EV2 PROBABILITY PLOT 2-183
 EXACT RATIONAL FIT 3-1, 3-34
 EXCEPT 8-1, 8-15
 EXECUTE STRING 5-4, 5-58
 EXIT 5-2, 5-124
 EXPECTED LOSS 3-13
 EXPECTED LOSS PLOT 2-97
 Experiment Design 2-251, 2-253
 Experiment design 3-1
 experiment design files 14-18
 experiment designs 8-11
 EXPERT 5-1, 5-59
 Exploratory Data Analysis 3-106
 exponential models 3-44
 exponential over polynomial models 3-44
 EXPONENTIAL PROBABILITY PLOT 2-181
 EXTEND 5-2, 5-60
 externally studentized residuals 3-44
 EXTREME PLOT 2-99
 Extreme Value Analysis 2-3, 2-46
 extreme value data 14-12
 Extreme Value II 10-13
 EXTREME VALUE PPCC PLOT 2-177
 EXTREME VALUE TYPE 1 PROBABILITY PLOT 2-181
 EXTREME VALUE TYPE 2 PPCC PLOT 2-177
 EXTREME VALUE TYPE 2 PROBABILITY PLOT 2-181
 Extreme Value Type I 10-13
 EYE COORDINATES 2-278, 5-3, 5-61

F

F PROBABILITY PLOT 2-181
 F TEST 3-1, 3-42
 FACES 2-29
 factor effects model 3-3
 failure time 2-255
 FATIGUE LIFE PPCC PLOT 2-177
 FATIGUE LIFE PROBABILITY PLOT 2-183
 FED 5-3
 FEEDBACK 5-2, 5-63
 FENCE 5-3, 5-64
 FENCES 2-41

file names 1-3
 FILL 6-1, 6-43
 fill regions 7-2
 filled characters 12-2
 FILTER WIDTH 5-4, 5-66
 Fisher's discriminant analysis 14-23
 FIT 3-1, 3-44
 FIT CONSTRAINT 5-68
 FIT CONSTRAINTS 5-4
 FIT ITERATIONS 3-46, 5-4, 5-69
 FIT POWER 5-4, 5-70
 FIT STANDARD DEVIATION 3-46, 5-4, 5-79
 fitted values 8-27
 Fitting 3-1
 fitting 1-1, 1-2
 FL PPCC PLOT 2-179
 FL PROBABILITY PLOT 2-181
 FONT 6-1, 6-45
 fonts 6-45
 fonts, in-line font switching 6-46
 FOR 8-1, 8-17
 formatted I/O 9-1
 Formatting data 9-1
 Fortran direct access files 9-2
 FORTRAN format 9-8
 Fortran unformatted WRITE 9-2
 Fortran variables 5-137
 FOURIER EXPONENT 10-1, 10-7
 Fourier transform 2-221
 Fractal art files 14-17
 FRACTAL ITERATIONS 2-103, 5-3, 5-80
 FRACTAL PLOT 2-2, 2-101, 5-80
 FRACTAL TYPE 5-3, 5-81
 fractals 2-101, 5-80, 5-81
 FRAME 4-5, 4-113
 Frame attributes 4-5
 FRAME COLOR 4-5
 FRAME COORDINATES 4-115
 FRAME CORNER COORDINATES 2-4, 4-5
 FRAME PATTERN 4-5, 4-119
 FRAME THICKNESS 4-5, 4-121
 Frechet 10-13
 FRECHET PPCC PLOT 2-178
 FRECHET PROBABILITY PLOT 2-183
 free format I/O 9-1
 FREQUENCY PLOT 2-1, 2-106
 FREQUENCY POLYGON 2-158
 FREQUENCY TABLE 2-106, 2-112
 frequency time series 2-48
 Frequency Time Series Analysis 2-6, 2-10, 2-162, 2-224
 Frequency time series analysis 2-50
 FUNCTION 8-2, 8-19
 Functions 1-4
 functions, user defined 3-74

G

GAIN SPECTRAL PLOT 2-222
 GAMM() 13-4
 GAMMA 8-4
 gamma 13-4

GAMMA PPCC PLOT 2-177
 GAMMA PROBABILITY PLOT 2-181
 Gaussian models 3-44
 GENERAL 7-1, 7-15
 GENERAL FONT 10-1
 GENERAL JUSTIFICATION 10-1
 GENERAL PEN THICKNESS 10-1
 GENERAL PEN WIDTH 10-1
 GENERAL REGION FILL 10-1
 GENERALIZED PARETO PPCC PLOT 2-177
 GENERALIZED PARETO PROBABILITY PLOT 2-181
 GEOMETRIC PPCC PLOT 2-177
 GEOMETRIC PROBABILITY PLOT 2-181
 gfxtool 7-39
 GMINOR 4-6, 4-123, 4-125
 GPLOT 7-6
 GRADS 5-3, 5-83
 grads 5-7
 Gramm-Schmidt algorithm 3-45
 graphics 1-1
 graphics commands 2-1
 graphics device 1-3
 graphics devices 7-1
 graphics input 6-29
 gray scale 11-3
 greater than 13-6
 greater than or equal to 13-6
 Greek Characters 13-4
 Greek characters 6-91
 Greek letters 13-1
 GRID 4-5, 4-125
 Grid attributes 4-5
 GRID COLOR 4-6, 4-127
 GRID LINE 4-5
 GRID PATTERN 4-129
 GRID THICKNESS 4-6, 4-131
 GROUND 6-2, 6-49
 Grouped bar charts 4-21
 grouped bar charts 2-22
 GT() 13-6
 GTEQ() 13-6
 Gumbel 10-13
 GUMBEL PROBABILITY PLOT 2-183

H

HALFNORMAL PROBABILITY PLOT 2-181
 HALT 5-2, 5-124
 HARDCOPY 4-7, 6-1, 6-51
 hardware characters 6-45
 hardware fills 7-2
 hardware generated characters 7-1
 hat matrix 3-44
 HBAR() 13-9
 HEADS 2-29
 HEIGHT 6-1, 6-52
 HELP 5-1, 5-84
 HELP LINES 10-1, 10-8
 Hershey fonts 6-45, 13-1
 HEXAGON 6-2, 6-54
 hidden lines 4-321

high-level 1-1
 HINGE PLOT 2-109
 HISTOGRAM 2-1, 2-111, 2-158
 HOMOSCEDASTICITY PLOT 2-2, 2-114
 horizontal bar 13-9
 HORIZONTAL SPACING 6-1, 6-56
 HORIZONTAL SWITCH 4-7, 5-3, 5-86
 HOST 5-4, 5-88
 HOST LINK 5-4, 5-89
 Hotelling joint confidence limits 3-48
 HP 7-17
 HP 216x 7-17
 HP 236x 7-17
 HP 2390 7-17
 HP 2393 7-17
 HP 2397 7-17
 HP 2622 7-17
 HP 2623 7-1, 7-17
 HP 2627 7-17
 HP 2647 7-17
 HP 2648 7-17
 HP 7221 7-18
 HP 9816 7-17
 HP 9836 7-17
 HP LaserJet III 7-18
 HP LaserJet IV 7-18
 HP-GL 7-1, 7-17, 7-20
 HPGL 7475 7-18
 HPGL 7550 7-18
 HPGL 7580 7-18
 HPGL 7585 7-18
 HPGL 7586 7-18
 HPGL 9872 7-18
 HPGL-2 7-18
 HW 6-1, 6-58
 HYPERGEOMETRIC PROBABILITY PLOT 2-182
 hypothesis test for the mean 3-17

I

I 8-1
 IPLOT 2-2
 IASP() 13-9
 IF 5-3, 5-90
 IG PPCC PLOT 2-179
 IG PROBABILITY PLOT 2-183
 IMPLEMENT 5-4, 5-92
 INDUCTOR 6-2, 6-60
 INF() 13-6
 INFINITY 8-1, 8-20
 infinity 13-6
 influence 3-48
 INTE() 13-6
 integral 13-6
 interactive 1-1
 Interlaboratory Analysis 2-276
 internally studentized residuals 3-44
 inter-quartile range 2-41
 intersection 13-6
 INTR() 13-6
 INVERSE GAUSSIAN PPCC PLOT 2-177

INVERSE GAUSSIAN PROBABILITY PLOT 2-181
inverted aspirate 13-9
IO 10-1, 10-9
iota 13-4
IOTA() 13-4
IPR 10-1, 10-10
IRD 10-1, 10-11
is an element of 13-6
Iterated Function Systems 2-101, 5-80, 5-81
iteratively reweighted least squares 5-150, 14-20
iteratively reweighted least squares. 14-23

J
jackknife 2-32
JACKNIFE PLOT 2-2, 2-32, 2-119
JUSTIFICATION 6-1, 6-62

K
K 8-4
K PLOT 2-121
KAPP() 13-4
kappa 13-4
Keywords 1-1
KNOTS 5-4, 5-93
Kruskal-Wallis 1-way analysis of variance 14-20
Kruskal-Wallis test 3-5
KURTOSIS PLOT 2-121

L
LABEL 4-3, 4-133
LABEL AUTOMATIC 4-3, 4-135
LABEL CASE 4-3, 4-137
LABEL COLOR 4-139
LABEL DISPLACEMENT 4-3, 4-141
LABEL FILL 4-3, 4-143
LABEL FONT 4-3, 4-145
LABEL SIZE 4-3, 4-147
LABEL THICKNESS 4-4, 4-149
LACC() 13-9
lag 2-56
LAG PLOT 2-2, 2-123, 2-164
LAMB() 13-4
LAMBDA 8-4
lambda 13-4
LAMBDA PPCC PLOT 2-178
LAPLACE PROBABILITY PLOT 2-183
LAPO() 13-9
large radiacal 13-6
LARR() 13-9
LaserJet 7-18
LaserJet II 7-18
LATTICE 6-2, 6-64
LBRA() 13-9
LC() 13-2
LCBR() 13-9
least absolute deviations 5-151
least absolute deviations regression 5-70
left accent 13-9
left apostrophe 13-9
left arrow 13-9

left bracket 13-9
left curly bracket 13-9
left elbow 13-9
left quote 13-9
LEGEND 4-4, 4-151, 6-91
LEGEND ANGLE 4-4, 4-153
Legend attributes 4-4
LEGEND CASE 4-4, 4-155
LEGEND COLOR 4-4, 4-157
LEGEND COORDINATES 4-4, 4-159
LEGEND DIRECTION 4-4, 4-161
LEGEND FILL 4-4, 4-163
LEGEND FONT 4-4, 4-165
LEGEND HW 4-4, 4-167
LEGEND JUSTIFICATION 4-4, 4-169
LEGEND SIZE 4-4, 4-171
LEGEND THICKNESS 4-4, 4-173
LELB() 13-9
less than 13-6
less than or equal to 13-6
L-estimators 5-150
LET 3-1, 3-72
LET FUNCTION 3-1, 3-73
LET STRING 8-60
Levenberg-Marquardt algorithm 3-45
leverage 3-48
LF 6-1
LHBA() 13-9
LIFE EXPECTANCY PLOT 2-46
Life Testing 2-269
LIMITS 4-5, 4-175, 4-183
line 2-3
Line attributes 4-4
LINE COLOR 4-179
LINE COLORS 4-4
Line colors 12-1
line editor 5-42
LINE THICKNESS 4-4, 4-181
Line thickness 12-1
line types 12-1
LINEAR CORRELATION PLOT 2-126
LINEAR INTERCEPT PLOT 2-128
linear least squares fit 3-44
LINEAR RESSD PLOT 2-130
LINEAR SLOPE PLOT 2-132
LINEAR SPLINE FIT 3-98
LINES 4-4, 4-177
LIST 5-2, 5-23, 5-94
LIST CONCLUSIONS 5-94
LIST DATASETS 5-94
LIST DEFINITIONS 5-33, 5-95
LIST DESIGNS 5-94
LIST DISTRIBU 5-94
LIST FUNCTION 5-94
LIST LINES 10-1, 10-12
LIST MACROS 5-94
LIST PROGRAMS 5-94
LIST SAVE 5-95
local harmonic analysis 2-48

locally weighted least squares 3-76
locally-weighted least squares 5-102, 5-104
LOFCDF 3-44, 8-2, 8-21
LOG 4-183
log scale 4-183
Logical operators 8-2
LOGISTIC PROBABILITY PLOT 2-181
LOGNORMAL PROBABILITY PLOT 2-181
long horizontal bar 13-9
long vertical bar 13-9
LOOP 5-3, 5-96
Lorentzian models 3-44
lower control limits 2-150, 2-152, 2-213, 2-259
LOWER QUARTILE PLOT 2-198
lower specification limits 2-156
LOWESS DEGREE 5-4, 5-100
LOWESS FRACTION 5-4, 5-102
LOWESS PERCENT 5-4, 5-104
LOWESS SMOOTH 3-1, 3-76, 5-102
 L_p 14-22
 L_p regression 5-70, 14-20
 $LQUO()$ 13-9
 $LRAD()$ 13-6
LSL 2-63, 2-65, 2-97, 3-13, 8-4
 $LT()$ 13-6
LTEQ() 13-6
LVBA() 13-9

M

macro 5-16, 5-30
Macro files 14-20
MACROS 8-2, 8-22
Macros 5-2
Mahalanobis distance 3-49
MAIL 5-1, 5-106
MAJOR TIC MARK NUMBER 4-6, 4-185
Mann-Whitney U 3-109
Mann-Whitney U test 14-20
Map files 14-17
MARGIN 6-1, 6-68
MARGIN COLOR 4-5, 4-19, 4-187
mathematical capabilities 1-3
Mathematical Symbols 13-6
mathematical symbols 13-1
mathematics 1-1
MAXIMUM 4-5, 4-188
MAXIMUM PLOT 2-134
MAXPPCC 2-178, 8-3
m-d plot 2-195
MEAN CHART 2-273
MEAN CONTROL CHART 2-54, 2-273
MEAN LIFE EXPECTANCY PLOT 2-46
MEAN PLOT 2-136
MEAN RESIDUAL LIFE PLOT 2-46
measurement process 2-43, 2-53, 2-150, 2-152, 2-192, 2-200, 2-213, 2-259, 2-273
MEDIAN PLOT 2-138
MEDIAN POLISH 3-1, 3-81
Menu macro files 14-21
MESSAGE 5-1

M-estimators 5-150
metafile 7-15
MIDMEAN PLOT 2-140
MIDRANGE PLOT 2-142
MINIMUM 4-5, 4-190
MINIMUM PLOT 2-144
MINMAX 10-1, 10-13
minor grid 4-123
MINOR TIC MARK NUMBER 4-6, 4-192
Miscellaneous Symbols 13-9
missing values 8-36
models involving powers 3-44
MOVE 6-2, 6-70
MOVEDATA 4-83, 4-85, 4-97, 6-2, 6-72
MU 2-146, 8-3
mu 13-4
MU() 13-4
multi-factor model 3-3, 3-81
Multi-collinearity 3-49
multi-factor 14-3
multi-factor data 14-11
Multiple curves per plot 2-3
Multiple plots per page 2-4
MULTIPILOT 2-4, 4-3, 4-194, 4-196
MULTIPILOT COORDINATES 4-196
MULTIPILOT CORNER COORDINATES 4-3, 4-196
Multi-trace plots 8-1
multi-trace plots 2-170
Multivariate 14-3
Multivariate Analysis 2-14, 2-189, 2-233, 2-243, 5-5, 5-117
multivariate data 2-13, 14-13
Multivariate Plots 2-2

N

N 8-4
NAME 5-2, 5-107
named constants 1-4
named strings 1-4
named vectors 1-4
NAND 6-2, 6-74
NASP() 13-9
NEGATE 5-4, 5-108
NEGATIVE BINOMIAL PROBABILITY PLOT 2-181
new commands 5-110
NEWPEN 7-4, 7-47
NEWS 5-1, 5-110
NLIST 5-2, 5-111, 9-18
NON-CENTRAL BETA PROBABILITY PLOT 2-181
NON-CENTRAL CHI-SQUARE PROBABILITY PLOT 2-181
NON-CENTRAL F PROBABILITY PLOT 2-181
NON-CENTRAL T PROBABILITY PLOT 2-181
nonlinear least squares fit 3-44
non-parametric 2-32, 2-119
NOR 6-2, 6-75
normal aspirate 13-9
NORMAL PLOT 2-1, 2-146
NORMAL PPCC PLOT 2-148
NORMAL PROBABILITY PLOT 2-181
normal probability plot 2-146
normal quantile plot 2-195

not equal 13-6
 NOT EXIST 8-2, 8-23
 NOT=() 13-6
 NP CONTROL CHART 2-3, 2-54, 2-150
 NU 8-4
 nu 13-4
 NU() 13-4
 NU1 8-4
 NU2 8-4
 number of defectives 2-97, 2-156
 Numbers 1-4

O

OFF 8-2, 8-24
 OMEG() 13-4
 omega 13-4
 OMIC() 13-4
 omicon 13-4
 ON 8-2, 8-25
 on-line documentation 5-84
 On-line help 5-1
 operating system dependent 1-3
 OPERATOR 5-4, 5-112
 Optimization (response surface) design datasets 14-15
 OR 6-2, 6-77
 ORIENTATION 4-3, 4-198
 ORIGIN COORDINATES 4-7, 4-199
 Output Devices 1-1
 OVAL 6-2, 6-79
 Overlaying plots 2-4

P

P 8-4
 P CONTROL CHART 2-3, 2-54, 2-150, 2-152
 P1 2-271, 8-4
 P2 2-271, 8-4
 Page control 4-3
 page description language 7-23
 PARA() 13-9
 paragraph 13-9
 parallel coordinates plot 2-13, 14-23
 parameter estimates 3-44
 parameter standard deviations 3-44
 parameter t-values 3-44
 Parameters 1-4
 Pareto 2-79, 2-82, 2-154
 PARETO PLOT 2-2, 2-154
 PARETO PPCC PLOT 2-177
 PARETO PROBABILITY PLOT 2-181
 PART() 13-6
 PARTIAL AUTOCORRELATION PLOT 2-56
 partial derivative 13-6
 partial regression plots 3-50
 PATH 10-1, 10-16
 PAUSE 5-1, 5-113
 PEDESTAL 4-7
 PEDESTAL COLOR 4-7, 4-200
 PEDESTAL SIZE 4-7, 4-201
 PEN MAP 7-4, 7-20, 11-3
 PERCENT DEFECTIVE 3-13

PERCENT DEFECTIVE PLOT 2-156
 PERCENT POINT PLOT 2-1, 2-158
 percent points 2-195
 PERIODOGRAM 2-2, 2-161
 phase diagram 2-164
 PHASE PLANE DIAGRAM 2-2, 2-164
 PHASE PSECTRAL PLOT 2-222
 PHD 3-1
 phi 13-4
 PHI() 13-4
 PI 8-1, 8-26
 pi 13-4
 PI() 13-4
 PICTURE POINTS 7-22
 PIE CHART 2-1, 2-167
 pixels 7-22
 PLOT 2-1, 2-117, 2-170, 7-4, 7-47
 Plot Control 1-1
 plot control capabilities 1-3
 plot symbols 12-2
 PLOTS 7-4, 7-47
 plots of data 2-170
 plots of functions 2-170
 plots, overlaying 4-202
 POINT 6-2, 6-81
 Poisson counts 2-43
 POISSON PPCC PLOT 2-177
 POISSON PROBABILITY PLOT 2-181
 POLYNOMIAL DEGREE 5-4, 5-114
 polynomial least squares fit 3-44
 portable 1-4
 POST LAND BOTTOM MARGIN 10-2
 POST LAND LEFT MARGIN 10-2
 POST LAND RIGHT MARGIN 10-2
 POST LAND TOP MARGIN 10-2
 POST PORT BOTTOM MARGIN 10-2
 POST PORT LEFT MARGIN 10-2
 POST PORT RIGHT MARGIN 10-2
 POST PORT TOP MARGIN 10-2
 post processor 7-15
 POSTSCRIPT 7-23
 Postscript 5-115, 7-1
 POSTSCRIPT FONT 10-1
 POSTSCRIPT PPI 10-2
 POSTSCRIPT SHOW FONTS 7-24, 7-28
 POSTSCRIPT SPACE 10-2
 power 2-161, 2-221
 power-transformation family 2-37, 2-39
 PP 5-2, 5-115
 PPA0 2-182
 PPA1 2-182
 PPCC 2-182, 8-3
 PPCC PLOT 2-1, 2-177
 PPRESDF 2-182
 PPRESSD 2-182
 PRED 2-287, 3-44, 8-1, 8-27
 predicted values 1-2, 8-27
 PRE-ERASE 2-4, 4-7, 4-202
 PRE-FIT 3-1, 3-86

PREPOST 7-31
 Presentation Graphics 2-23, 5-86
 presentation quality graphics 1-2
 PRE-SORT 4-7, 4-204
 PRIM() 13-6
 prime 13-6
 PRINCIPAL COMPONENTS 5-117
 PRINCIPAL COMPONENTS TYPE 5-4, 5-117
 principle components analysis 2-13
 PRINT 5-1, 9-1, 9-24
 PRINTER TYPE 5-2, 5-119
 PRINTING 5-2, 5-120
 PROBABILITY PLOT 2-1, 2-181
 probability plot 2-177
 probability plot correlation coefficient 2-177
 PROBE 5-3, 5-121, 10-1
 process capability index 2-63, 2-65
 PROD() 13-6
 product 13-6
 PRODUCT PLOT 2-186
 PROFILE PLOT 2-2, 2-188
 Program files 14-22
 programming structures 5-2
 PROGRAMS 8-2, 8-29
 PROMPT 5-1
 proportion control chart 2-152, 2-259
 PROPORTION LIMITS 5-8
 PROPORTION PLOT 2-16
 proportional spacing 6-89
 psi 13-4
 PSI() 13-4
 PYRAMID 6-2, 6-82

Q
 Q ... CONTROL CHART 2-3
 Q CONTROL CHART 2-192
 QMS 7-1, 7-32
 QMS FONT 10-2
 QMS LAND BOTTOM MARGIN 10-2
 QMS LAND LEFT MARGIN 10-2
 QMS LAND RIGHT MARGIN 10-2
 QMS LAND TOP MARGIN 10-2
 QMS PORTRAIT BOTTOM MARGIN 10-2
 QMS PORTRAIT LEFT MARGIN 10-2
 QMS PORTRAIT RIGHT MARGIN 10-2
 QMS PORTRAIT TOP MARGIN 10-2
 QMS PPI 10-2
 q-q plot 2-195
 QR decomposition 3-45
 QUADRATIC SPLINE FIT 3-98
 QUADRATURE SPECTRAL PLOT 2-221
 Quality Control 2-3, 2-55, 2-64, 2-66, 2-97, 2-151, 2-153, 2-155, 2-156, 2-193, 2-200, 2-202, 2-214, 2-219, 2-228, 2-247, 2-251, 2-253, 2-257, 2-263, 2-271, 2-273, 3-2, 3-13
 quality control 14-3
 quality control data 14-9
 quantile plot 2-158
 QUANTILE-QUANTILE PLOT 2-1, 2-195
 QUARTILE PLOT 2-198
 QUERY 5-1, 5-123

QUIC 7-33
 Quic 7-1
 QUIT 5-2, 5-124

R
 R 5-126
 R CHART 2-3, 2-54, 2-200
 R CONTROL CHART 2-53, 2-200
 RADl() 13-6
 RADIANs 5-3, 5-125
 radical 13-6
 random numbers 5-136
 RANGE CHART 2-200
 RANGE CONTROL CHART 2-54, 2-200
 RANGE PLOT 2-202
 RAPO() 13-9
 RARR() 13-9
 rational function models 3-44
 RBRA() 13-9
 RCBR() 13-9
 READ 5-1, 9-1, 9-5
 READ FORMAT 10-1
 READ FORMAT (SET) 9-8
 READ FUNCTION 5-1, 9-1, 9-9
 READ MATRIX 5-1, 9-1, 9-11
 READ PARAMETER 5-1, 9-1, 9-13
 READ REWIND 10-1
 READ REWIND (SET) 9-15
 READ STRING 5-1, 8-60, 9-1, 9-16
 Reading data 9-1
 RECIPROCAL INVERSE GAUSSIAN PPCC PLOT 2-177
 RECIPROCAL INVERSE GAUSSIAN PROBABILITY PLOT 2-183
 Re-execute previous commands 5-1
 re-execute saved commands 5-165
 Reference files 14-16
 reference files 14-1
 Region attributes 4-5
 REGION BASE 4-5, 4-206
 REGION BASE AUTOMATIC 4-206
 REGION BASE INTERPOLATE 4-206
 REGION BASE POLYGON 4-206
 REGION FILL 4-5, 4-212
 REGION FILL COLOR 4-5, 4-216
 REGION PATTERN 4-5, 4-218
 REGION PATTERN COLOR 4-5, 4-220
 REGION PATTERN LINE 4-5, 4-222
 REGION PATTERN SPACING 4-5, 4-224
 REGION PATTERN THICKNESS 4-5, 4-226
 REGIS 7-34
 Regis 7-1
 REGIS COLORS 7-34, 7-36
 regression 14-3
 regression data 14-8
 regression diagnostics 3-48
 relative bihistogram 2-26
 RELATIVE CUMULATIVE FREQUENCY PLOT 2-107
 RELATIVE CUMULATIVE HISTOGRAM 2-112
 relative frequencies 2-26
 RELATIVE FREQUENCY PLOT 2-106

RELATIVE HISTOGRAM 2-111
 RELATIVE ROOTOGRAM 2-208
 RELATIVE SD PLOT 2-204
 RELATIVE STANDARD DEVIATION PLOT 2-204
 relative standard deviation plot 2-204
 RELATIVE VARIANCE PLOT 2-206
 RELB() 13-9
 Reliability 2-3, 2-46, 2-256, 2-269
 reliability data 14-12
 RELS PLOT 2-204
 RELSD PLOT 2-204
 REPDF 3-44, 8-2, 8-30
 REPEAT 5-1, 5-126
 REPLACEMEMNT CHARACTER 5-140
 replication 2-29
 replication degrees of freedom 8-30
 replication standard deviation 3-44, 8-31
 REPSD 3-44, 8-1, 8-31
 RES 2-287, 3-44, 8-1, 8-32
 RESDF 3-44, 8-1, 8-34
 RESET 5-2, 5-127
 RESET ALL 5-127
 RESET CLSB 5-127
 RESET CONTROL 5-127
 RESET DATA 5-127
 RESET FUNCTIONS 5-127
 RESET GRAPHICS 5-127
 RESET I/O 5-127
 RESET LIMITS 5-127
 RESET MATRICES 5-127
 RESET PARAMETERS 5-127
 RESET SUPPORT 5-127
 RESET VARIABLES 5-127
 residual degrees of freedom 8-34
 residual standard deviation 3-44, 8-35
 residual standard deviation plot 2-130
 residual-fitted spread plot 2-158
 residuals 1-2, 8-32
 RESISTOR 6-2, 6-84
 RESSD 3-44, 8-1, 8-35
 R-estimators 5-150
 RESTORE MEMORY 5-2, 5-128
 RETAIN 5-2, 5-129
 reversed axis 4-274
 r-f spread plot 2-158, 14-22
 RGB 7-2
 rho 13-4
 RHO() 13-4
 ridge regression 14-22
 RIG PPCC PLOT 2-179
 RIG PROBABILITY PLOT 2-181
 right apostrophe 13-9
 right arrow 13-9
 right bracket 13-9
 right curly bracket 13-9
 right elbow 13-9
 right quote 13-9
 RING BELL 6-1, 6-86
 robust ANOVA 3-4
 Robust Smoothing 5-102, 5-104
 ROOT ACCURACY 5-4, 5-130
 ROOTOGRAM 2-1, 2-208
 ROTATE EYE 2-279, 4-7, 4-228
 ROW LIMITS 5-1, 9-1, 9-18
 RQUO() 13-9
 RS PLOT 2-204
 RSD PLOT 2-204
 RUN SEQUENCE PLOT 2-1, 2-211
 RUNGE KUTTA 2-164
 RUNS 3-1, 3-90

S

S CHART 2-3, 2-54, 2-213
 S CONTROL CHART 2-53, 2-213
 S PLOT 2-228
 S/N 2-247
 S/N- 2-253
 S/N+ 2-251
 S/N0 2-247
 S/N2 2-249
 S/NT 2-247
 Sample Distribution of a Statistic 5-12
 sampling distribution 2-32
 sampling distribution for a statistic 2-119
 sampling with replacement 2-32
 SAUNDERS BRIN PPCC PLOT 2-179
 SAVE 5-1, 5-131
 SAVE MEMORY 5-2, 5-133
 Scale attributes 4-5
 scatter plot matrix 14-23
 Scheffe joint prediction interval 3-48
 SD CHART 2-213
 SD CONTROL CHART 2-213
 SD MEAN PLOT 2-230
 SD OF MEAN PLOT 2-230
 SD PLOT 2-228
 SDAVEDEL 2-29
 SDBETA 2-269, 8-3
 SDETA 2-146, 2-269, 8-3
 SDF 2-255
 SDM PLOT 2-230
 SDPPA0 2-182
 SDPPA1 2-182
 SDSIGMA 2-146, 8-3
 SEARCH 5-3, 5-134
 SEARCH DICTIONARY 5-134
 SEARCH DIRECTORY 5-134
 SEARCH1 5-134
 SEARCHALL 5-135
 SEARCHB 5-134
 SEARCHDA 5-134
 SEED 2-32, 5-4, 5-136
 Segment attributes 4-7
 SEGMENT COLOR 4-7, 4-230
 SEGMENT COORDINATES 4-7, 4-232
 SEGMENT PATTERN 4-7, 4-234
 SEGMENT THICKNESS 4-7
 SEGMENT THICKNESS 4-236
 SEMI CIRCLE 6-87

SEMI-CIRCLE 6-2
SEMI-CIRCULAR PROBABILITY PLOT 2-181
SEQUENCE 4-7, 4-238
sequential loop 5-96
SERIAL READ 5-1, 9-1, 9-19
SET 5-3, 5-137, 10-1
SET CALCOMP COLORS 7-4
SET CALCOMP WIDTH 7-4
SET FOURIER EXPONENT 10-7
SET GENERAL FONT 7-16
SET GENERAL JUSTIFICATION 7-16
SET GENERAL PEN THICKNESS 7-6, 7-16
SET GENERAL PEN WIDTH 7-6, 7-16
SET GENERAL REGION FILL 7-6, 7-16
SET HELP LINES 10-8
SET IO 10-9
SET IO TERMINAL 10-9
SET IPR 10-10
SET IRD 10-11
SET LIST LINES 10-12
SET MINMAX 2-178, 2-182, 10-13
SET PATH 10-16
SET POSTSCRIPT FONT 7-24
SET POSTSCRIPT MARGIN 7-24
SET POSTSCRIPT PPI 7-24
SET POSTSCRIPT SPACE 7-24
SET QMS FONT 7-32
SET READ FORMAT 9-2, 9-8
SET READ REWIND 9-2, 9-15
SET WRITE DECIMALS 9-2, 9-26
SET WRITE FORMAT 9-2, 9-27
SET WRITE REWIND 9-2, 9-28
SET X11 CAP 7-44
SET X11 FONT 7-44
SET X11 NAME 7-44
SET X11 PIXMAP 7-44
Setting switches 8-2
SHAPE 2-178, 8-3
SHOW COLORS 7-20, 7-37, 11-3
SHOW READ FORMAT 9-22
SIGM() 13-4
SIGMA 2-146, 8-3
sigma 13-4
sign test 3-109, 14-22
SIMPLEX 6-45
SIMPLEX SCRIPT 6-45
SINE AMPLITUDE PLOT 2-215
SINE FREQUENCY PLOT 2-217
single trace plots 2-170
SKEWNESS PLOT 2-219
SKIP 5-1, 9-1, 9-23
s-l plot 2-114
SMOOTH 3-1, 3-93
Smoothing 3-77
smoothing 3-1
SN0 2-247
SN2 2-249
SNL 2-251
SNS 2-253
SNT 2-247
SNT2 2-249
solid fill 4-206, 4-212
SP() 13-9
SPAC() 13-9
SPACING 6-1, 6-89
Special characters 8-2
Special files 8-2
special symbols 6-91, 13-1
specification limits 2-63, 2-65
spectral density 2-162
SPECTRAL PLOT 2-2, 2-161, 2-221
spectral power function 2-221
SPECTRUM 2-224
SPIKE 4-4, 4-240
spike 2-3
Spike attributes 4-4
SPIKE BASE 4-4, 4-251
SPIKE COLOR 4-4, 4-254
SPIKE DIRECTION 4-4, 4-256
SPIKE LINE 4-4, 4-258
SPIKE THICKNESS 4-5, 4-260
SPLINE FIT 3-1, 3-98, 5-93
spread-location plot 2-114
spread-location plot. 14-22
square root models 3-44
square root transformation 2-208
Stacked bar charts 4-21
stacked bar charts 2-22
standard bar charts 2-22
STANDARD DEVIATION CONTROL CHART 2-54
standard deviation control chart 2-53, 2-213
STANDARD DEVIATION MEAN PLOT 2-230
STANDARD DEVIATION OF MEAN PLOT 2-230
STANDARD DEVIATION OF THE MEAN PLOT 2-230
STANDARD DEVIATION PLOT 2-228
standardized regression model 3-47
standardized residuals 3-44
STAR PLOT 2-2, 2-232
STATISTIC PLOT 2-2, 2-234
statistical control 2-43, 2-53, 2-150, 2-192, 2-200, 2-213, 2-259,
2-273
statistical control. 2-152
Statistical maps 4-212
Statistical summaries 3-1
Statistics Plots 2-2
STATUS 5-1, 5-138
STATUS ARROWS 5-138
STATUS BARS 5-138
STATUS BOXES 5-138
STATUS CHARACTERS 5-138
STATUS DIMENSION 5-138
STATUS FILE 5-138
STATUS FUNCTIONS 5-138
STATUS LEGENDS 5-138
STATUS LINES 5-138
STATUS MACHINE 5-138
STATUS MATRICES 5-138
STATUS PARAMETERS 5-138

STATUS SEGMENTS 5-138
 STATUS SPIKES 5-138
 STATUS VARIABLES 5-138
 STEM AND LEAF PLOT 2-1, 2-238
 STOP 5-2, 5-124
 string concatenation 8-60
 STUDENT T PPCC PLOT 2-178
 SUB() 13-3
 SUBS() 13-6
 subsample 2-32, 2-121, 2-126
 subsample index 2-18, 2-20, 2-61, 2-63, 2-65, 2-67, 2-97, 2-99,
 2-109, 2-128, 2-130, 2-132, 2-134, 2-136, 2-138, 2-140, 2-
 142, 2-144, 2-148, 2-156, 2-186, 2-198, 2-202, 2-204, 2-
 206, 2-215, 2-217, 2-219, 2-228, 2-230, 2-234, 2-240, 2-
 257, 2-261, 2-263, 2-271
 SUBSCRIPTS 13-3
 subscripts 13-1
 SUBSET 8-1, 8-36
 subset 13-6
 SUBSTITUTE CHARACTER 5-3, 5-139
 substitution character 8-53
 SUM PLOT 2-240
 SUMM() 13-6
 SUMMARY 3-1, 3-103
 summation 13-6
 SUN 7-39
 Sun View 7-39
 Sun workstation 7-1
 SUP() 13-3
 SUPE() 13-6
 superscript 13-1
 superset 13-6
 Support 1-1
 Support files 14-2
 surface 2-51
 survival distribution function 2-255
 SURVIVAL PLOT 2-255
 SYMBOL 7-4, 7-47
 SYMBOL PLOT 2-2, 2-242
 SYMMETRY PLOT 2-1, 2-245
 SYNTAX 8-2, 8-38
 SYSTEM 5-4, 5-141

T

T PPCC PLOT 2-177
 T PROBABILITY PLOT 2-181
 T TEST 3-1, 3-108
 TABULATE 3-2, 3-105
 TABULATE COUNTS 3-105
 TABULATE MEANS 3-105
 TABULATE RANGE 3-105
 TABULATE SD 3-105
 TAGPLOT 8-1, 8-39
 Taguchi design datasets 14-14
 Taguchi signal-to-noise plot 2-247, 2-249, 2-251, 2-253
 TAGUCHI SN PLOT 2-247
 TAGUCHI SN- PLOT 2-253
 Taguchi SN plot 2-247, 2-249
 TAGUCHI SN+ PLOT 2-251
 TAGUCHI SN00 PLOT 2-249

TAIL AREA PLOT 2-3, 2-255
 TAILPROB 2-29
 TARGET 3-13
 tau 13-4
 TAU() 13-4
 TEKTRONIX 6-45, 7-41
 Tektronix 7-1
 TEKTRONIX 4005 7-41
 TEKTRONIX 4010 7-41
 TEKTRONIX 4014 7-41
 TEKTRONIX 4020 7-41
 TEKTRONIX 4025 7-41
 TEKTRONIX 4027 7-41
 TEKTRONIX 4105 7-41
 TEKTRONIX 4113 7-41
 TEKTRONIX 4115 7-41
 TEKTRONIX 4662 7-41
 TERMINATOR CHARACTER 5-3, 5-142
 tests 3-1
 TEXT 6-1, 6-91
 text attributes 6-1
 there exists 13-6
 therefore 13-6
 THET() 13-4
 theta 13-4
 THEX 13-6
 THEX() 13-6
 THFO() 13-6
 thick lines 7-2
 THICKNESS 6-1, 6-93
 TIC MARK 4-6, 4-262
 Tic mark attributes 4-6
 TIC MARK COLOR 4-6, 4-264
 TIC MARK LABEL 4-6, 4-266
 TIC MARK LABEL ANGLE 4-6, 4-268
 Tic mark label attributes 4-6
 TIC MARK LABEL CASE 4-6, 4-270
 TIC MARK LABEL COLOR 4-6, 4-272
 TIC MARK LABEL CONTENT 4-6
 TIC MARK LABEL CONTENTS 4-274
 TIC MARK LABEL DECIMAL 4-6
 TIC MARK LABEL DECIMALS 4-276
 TIC MARK LABEL DIRECTION 4-6, 4-278
 TIC MARK LABEL DISPLACEMENT 4-6, 4-280
 TIC MARK LABEL FONT 4-6, 4-282
 TIC MARK LABEL FORMAT 4-6, 4-284
 TIC MARK LABEL HW 4-6, 4-287
 TIC MARK LABEL JUSTIFICATION 4-6, 4-289
 TIC MARK LABEL SIZE 4-6, 4-291
 TIC MARK LABEL THICKNESS 4-6, 4-293
 TIC MARK OFFSET 4-6, 4-295
 TIC MARK POSITION 4-6, 4-297
 TIC MARK SIZE 4-6, 4-299
 TIC MARK THICKNESS 4-6, 4-301
 TIC OFFSET 4-183
 TIC OFFSET UNITS 4-6, 4-303
 TICS 4-262
 TILD() 13-6
 tilda 13-6

T
 TIME 5-4, 5-143
 Time Series 2-1
 Time Series Analysis 2-57, 2-124, 2-215, 2-217, 3-77, 5-102, 5-104
 time series data 14-5
TIME() 13-6
TITLE 4-3, 4-305
 Title attributes 4-3
TITLE AUTOMATIC 4-3, 4-307
TITLE CASE 4-3, 4-309
TITLE COLOR 4-3, 4-311
TITLE DISPLACEMEMNT 4-3
TITLE DISPLACEMENT 4-313
TITLE FONT 4-3, 4-315
TITLE SIZE 4-3, 4-317
TITLE THICKNESS 4-3, 4-319
TO 8-1, 8-40
 trace 2-170
 traces 2-3
TTRANSLATE 5-4, 5-144
TRIALS 2-29
TRIANGLE 6-2, 6-95
TRIANGULAR PROBABILITY PLOT 2-181
TRIMMED MEAN PLOT 2-257
TRIPLEX 6-45
TRIPLEX ITALIC 6-45
TUKEY LAMBDA PPC PLOT 2-177
TUKEY LAMBDA PROBABILITY PLOT 2-181
 Tukey mean difference plot 14-20
 Tukey mean-difference plot 2-195
TUKEY PPCC PLOT 2-178
 two-way table 3-19

U
U CONTROL CHART 2-3, 2-43, 2-53, 2-259
UARR() 13-9
UC() 13-2
 unbalanced designs 3-3, 3-81
UNIFORM PROBABILITY PLOT 2-181
UNIO() 13-6
 union 13-6
 univariate 14-3
 univariate data sets 14-4
UNIX 5-141
 Unix 1-3
 unnamed constants 1-4
UNSB() 13-3
UNSP() 13-3
 up arrow 13-9
 upper control limits 2-150, 2-152, 2-213, 2-259
UPPER QUARTILE PLOT 2-198
 upper specification limits 2-156
UPSI() 13-4
 epsilon 13-4
USL 2-63, 2-65, 2-97, 3-13, 8-4
USLCOST 2-97, 3-13, 8-4

V
VALU() 5-140
VARI() 13-6

Variables 1-4
 Variance Inflation Factor 3-49
VARIANCE OF THE MEAN PLOT 2-263
 variance of the residuals 3-44
VARIANCE PLOT 2-261
 varies 13-6
VBAR() 13-9
VECTOR ARROW 2-265, 5-4, 5-146
 vector fonts 6-45
VECTOR FORMAT 2-265, 5-4, 5-148
VECTOR PLOT 2-1, 2-265
 vector product 13-6
VERSUS 8-1, 8-41
 vertical bar 13-9
 vertical bar charts 4-21
VERTICAL SPACING 6-1, 6-97
VERTICALLY 8-2, 8-43
VISIBLE 4-7, 4-321
VON MISES PROBABILITY PLOT 2-182
VT-240 7-34
VT-340 7-34

W
WALD PPCC PLOT 2-177
WALD PROBABILITY PLOT 2-181
 Weibull 10-13
 Weibull distribution 2-268
WEIBULL PLOT 2-3, 2-268
WEIBULL PPCC PLOT 2-177
WEIBULL PROBABILITY PLOT 2-181
WEIBULL SCALE 4-5
WEIGHTS 5-4, 5-150
WIDTH 6-1, 6-99
 Wilcoxon rank sum test 3-109, 14-20
 Wilcoxon signed rank test 3-109, 14-20
WINDOW 6-1
WINDOW COORDINATES 4-323, 6-101
WINDOW CORNER COORDINATES 2-4, 4-3, 6-101
WINDSORIZED MEAN PLOT 2-271
WRITE 5-1, 9-1, 9-24
WRITE DECIMALS 10-1
WRITE DECIMALS (SET) 9-26
WRITE FORMAT 10-1
WRITE FORMAT (SET) 9-27
WRITE REWIND 10-1
WRITE REWIND (SET) 9-28
 Writing data 9-1
WRT 8-2, 8-44

X
X 5-58
X CHART 2-273
X CONTROL CHART 2-54
X Window System 7-43
X11 4-198, 7-43
X11 CAP 10-2
X11 FONT 10-2
X11 JOIN 10-2
X11 NAME 10-2
X11 PIXMAP 10-2

X11 workstations 7-1
X2PLOT 8-1, 8-48
XBAR CHART 2-3, 2-273
XBAR CONTROL CHART 2-53, 2-273
xi 13-4
XI() 13-4
XPLOT 8-1, 8-45
X-Y Plots 2-1

Y

YANG PLOT 2-46

YATES ANALYSIS 3-1, 3-115

YATES CUTOFF 5-4, 5-155

YATES OUTPUT 5-161

YATES PRINT 5-4

Youden 2-91

YOUDEN PLOT 2-2, 2-275

YPLOT 8-1, 8-49

Z

ZETA 7-20, 7-47

zeta 13-4

Zeta plotters 7-1

ZETA() 13-4