
Table of Contents

CHAPTER 1	Introduction
CHAPTER 2	Graphics Commands
CHAPTER 3	Analysis Commands
CHAPTER 4	Plot Control Commands
CHAPTER 5	Support Commands
CHAPTER 6	Diagrammatic Graphics Commands
CHAPTER 7	Output Devices
CHAPTER 8	Keywords
CHAPTER 9	I/O Commands
CHAPTER 10	SET Subcommands
CHAPTER 11	Color
CHAPTER 12	Graphics Attributes
CHAPTER 13	Text Attributes
CHAPTER 14	DATAPLOT Reference Files

1	Introduction	1-1
2	Graphics Commands	2-1
	ALLAN STANDARD DEVIATION PLOT	2-5
	ALLAN VARIANCE PLOT	2-9
	ANDREWS PLOT	2-13
	ANOP PLOT	2-16
	AUTOCORRELATION STATISTIC PLOT	2-18
	AUTOCOVARANCE PLOT	2-20
	BAR PLOT	2-22
	... BIHISTOGRAM	2-26
	... BLOCK PLOT	2-28

Table of Contents

BOOTSTRAP ... PLOT	2-32
BOX-COX HOMOSCEDASTICITY PLOT	2-35
BOX-COX LINEARITY PLOT	2-37
BOX-COX NORMALITY PLOT	2-39
... BOX PLOT	2-41
C CONTROL CHART	2-43
CME PLOT	2-45
COMPLEX DEMODULATION ... PLOT	2-48
CONTOUR PLOT	2-51
... CONTROL CHART	2-53
... CORRELATION PLOT	2-56
COUNTS PLOT	2-61
CP PLOT	2-63
CPK PLOT	2-65
... DECILE PLOT	2-67
DEX SCATTER PLOT	2-69
DEX SIGN PLOT	2-71
DEX ... ABSOLUTE EFFECTS PLOT	2-73
DEX ... EFFECTS PLOT	2-76
DEX ... PARETO PLOT	2-79
DEX ... PARETO ABSOLUTE EFFECTS PLOT	2-82
DEX ... PARETO EFFECTS PLOT	2-85
DEX ... PLOT	2-88
DEX ... YOUTDEN PLOT	2-91
ERROR BAR PLOT	2-94
EXPECTED LOSS PLOT	2-97
EXTREME PLOT	2-99
FRACTAL PLOT	2-101
... FREQUENCY PLOT	2-106
... HINGE PLOT	2-109
... HISTOGRAM	2-111
HOMOSCEDASTICITY PLOT	2-114
I PLOT	2-117
JACKKNIFE ... PLOT	2-119
KURTOSIS PLOT	2-121
LAG PLOT	2-123
LINEAR CORRELATION PLOT	2-126
LINEAR INTERCEPT PLOT	2-128
LINEAR RESSD PLOT	2-130
LINEAR SLOPE PLOT	2-132
MAXIMUM PLOT	2-134
MEAN PLOT	2-136

Table of Contents

MEDIAN PLOT	2-138
MIDMEAN PLOT	2-140
MIDRANGE PLOT	2-142
MINIMUM PLOT	2-144
NORMAL PLOT	2-146
NORMAL PPCC PLOT	2-148
NP CONTROL CHART	2-150
P CONTROL CHART	2-152
PARETO PLOT	2-154
PERCENT DEFECTIVE PLOT	2-156
PERCENT POINT PLOT	2-158
PERIDODOGRAM	2-161
PHASE PLANE DIAGRAM	2-164
PIE CHART	2-167
PLOT	2-170
... PPCC PLOT	2-177
... PROBABILITY PLOT	2-181
PRODUCT PLOT	2-186
PROFILE PLOT	2-188
Q ... CONTROL CHART	2-192
QUANTILE-QUANTILE PLOT	2-195
QUARTILE PLOT	2-198
R CHART	2-200
RANGE PLOT	2-202
RELATIVE STANDARD DEVIATION PLOT	2-204
RELATIVE VARIANCE PLOT	2-206
... ROOTOGRAM	2-208
RUN SEQUENCE PLOT	2-211
S CHART	2-213
SINE AMPLITUDE PLOT	2-215
SINE FREQUENCY PLOT	2-217
SKEWNESS PLOT	2-219
... SPECTRAL PLOT	2-221
STANDARD DEVIATION PLOT	2-228
STANDARD DEVIATION OF MEAN PLOT	2-230
STAR PLOT	2-232
... STATISTIC PLOT	2-234
STEM AND LEAF PLOT	2-238
SUM PLOT	2-240
SYMBOL PLOT	2-242
SYMMETRY PLOT	2-245
TAGUCHI SN PLOT	2-247

Table of Contents

TAGUCHI SN00 PLOT	2-249
TAGUCHI SN+ PLOT	2-251
TAGUCHI SN- PLOT	2-253
TAIL AREA PLOT	2-255
TRIMMED MEAN PLOT	2-257
U CONTROL CHART	2-259
VARIANCE PLOT	2-261
VARIANCE OF THE MEAN PLOT	2-263
VECTOR PLOT	2-265
WEIBULL PLOT	2-268
WINDSORIZED MEAN PLOT	2-271
XBAR CHART	2-273
YOUTDEN PLOT	2-275
3D PLOT	2-277
4-PLOT	2-285
6-PLOT	2-287
3 Analysis Commands	3-1
ANOVA	3-3
BARTLETT TEST	3-11
CAPABILITY ANALYSIS	3-13
CHI-SQUARE TEST	3-15
CONFIDENCE LIMITS	3-17
CROSS TABULATE	3-19
EXAMPLES	3-23
DEX PHD	3-24
EXACT RATIONAL FIT	3-34
F TEST	3-42
FIT	3-44
LET	3-72
LET FUNCTION	3-73
LOWESS SMOOTH	3-76
MEDIAN POLISH	3-81
PRE-FIT	3-86
RUNS	3-90
... SMOOTH	3-93
SPLINE FIT	3-98
SUMMARY	3-103
TABULATE	3-105
T TEST	3-108
YATES ANALYSIS	3-115

Table of Contents

4	Plot Control Commands	4-1
	ARROW COLOR	4-11
	ARROW ... COORDINATES	4-13
	ARROW ... PATTERN	4-15
	ARROW ... THICKNESS	4-17
	BACKGROUND COLOR	4-19
	BAR	4-21
	BAR BASE	4-28
	BAR BORDER COLOR	4-30
	BAR BORDER LINE	4-32
	BAR BORDER THICKNESS	4-34
	BAR DIMENSION	4-36
	BAR DIRECTION	4-38
	BAR EXPANSION	4-40
	BAR FILL	4-42
	BAR FILL COLOR	4-44
	BAR PATTERN	4-46
	BAR PATTERN COLOR	4-48
	BAR PATTERN LINE	4-50
	BAR PATTERN SPACING	4-52
	BAR PATTERN THICKNESS	4-54
	BAR WIDTH	4-56
	BELL	4-58
	BOX ... COLOR	4-59
	BOX ... COORDINATES	4-61
	BOX ... FILL COLOR	4-64
	BOX ... FILL GAP	4-66
	BOX ... FILL LINE	4-68
	BOX ... FILL PATTERN	4-70
	BOX ... FILL THICKNESS	4-72
	BOX ... PATTERN	4-74
	BOX ... SHADOW	4-76
	BOX ... THICKNESS	4-78
	CHARACTERS	4-80
	CHARACTER ANGLE	4-83
	CHARACTER AUTOMATIC	4-85
	CHARACTER CASE	4-87
	CHARACTER COLOR	4-89
	CHARACTER FILL	4-91
	CHARACTER FONT	4-93
	CHARACTER HW	4-95
	CHARACTER JUSTIFICATION	4-97

Table of Contents

CHARACTER MAPPING	4-99
CHARACTER OFFSET	4-101
CHARACTER SIZE	4-103
CHARACTER THICKNESS	4-105
CHARACTER WIDTH	4-107
DEX DEPTH	4-109
DEX HORIZONTAL AXIS	4-110
DEX WIDTH	4-111
... FRAME	4-113
... FRAME COORDINATES	4-115
... FRAME COLOR	4-117
... FRAME PATTERN	4-119
... FRAME THICKNESS	4-121
... GMINOR	4-123
... GRID	4-125
... GRID COLOR	4-127
... GRID PATTERN	4-129
... GRID THICKNESS	4-131
... LABEL	4-133
... LABEL AUTOMATIC	4-135
... LABEL CASE	4-137
... LABEL COLOR	4-139
... LABEL DISPLACEMENT	4-141
... LABEL FILL	4-143
... LABEL FONT	4-145
... LABEL SIZE	4-147
... LABEL THICKNESS	4-149
LEGEND	4-151
LEGEND ... ANGLE	4-153
LEGEND ... CASE	4-155
LEGEND ... COLOR	4-157
LEGEND ... COORDINATES	4-159
LEGEND ... DIRECTION	4-161
LEGEND ... FILL	4-163
LEGEND ... FONT	4-165
LEGEND ... HW	4-167
LEGEND ... JUSTIFICATION	4-169
LEGEND ... SIZE	4-171
LEGEND ... THICKNESS	4-173
... LIMITS	4-175
LINES	4-177
LINE COLOR	4-179

Table of Contents

LINE THICKNESS	4-181
... LOG	4-183
MAJOR ... TIC MARK NUMBER	4-185
MARGIN COLOR	4-187
... MAXIMUM	4-188
... MINIMUM	4-190
MINOR ... TIC MARK NUMBER	4-192
MULTILOT	4-194
MULTILOT COORDINATES	4-196
ORIENTATION	4-198
ORIGIN COORDINATES	4-199
PEDESTAL COLOR	4-200
PEDESTAL SIZE	4-201
PRE-ERASE	4-202
PRE-SORT	4-204
REGION BASE	4-206
REGION FILL	4-212
REGION FILL COLOR	4-216
REGION PATTERN	4-218
REGION PATTERN COLOR	4-220
REGION PATTERN LINE	4-222
REGION PATTERN SPACING	4-224
REGION PATTERN THICKNESS	4-226
ROTATE EYE	4-228
SEGMENT COLOR	4-230
SEGMENT COORDINATES	4-232
SEGMENT PATTERN	4-234
SEGMENT THICKNESS	4-236
SEQUENCE	4-238
SPIKE	4-240
SPIKE BASE	4-251
SPIKE COLOR	4-254
SPIKE DIRECTION	4-256
SPIKE LINE	4-258
SPIKE THICKNESS	4-260
... TIC MARK	4-262
... TIC MARK COLOR	4-264
... TIC MARK LABEL	4-266
... TIC MARK LABEL ANGLE	4-268
... TIC MARK LABEL CASE	4-270
... TIC MARK LABEL COLOR	4-272
... TIC MARK LABEL CONTENTS	4-274

Table of Contents

... TIC MARK LABEL DECIMALS	4-276
... TIC MARK LABEL DIRECTION	4-278
... TIC MARK LABEL DISPLACEMENT	4-280
... TIC MARK LABEL FONT	4-282
... TIC MARK LABEL FORMAT	4-284
... TIC MARK LABEL HW	4-287
... TIC MARK LABEL JUSTIFICATION	4-289
... TIC MARK LABEL SIZE	4-291
... TIC MARK LABEL THICKNESS	4-293
... TIC MARK OFFSET	4-295
... TIC MARK POSITION	4-297
... TIC MARK SIZE	4-299
TIC MARK THICKNESS	4-301
TIC OFFSET UNITS	4-303
TITLE	4-305
TITLE AUTOMATIC	4-307
TITLE CASE	4-309
TITLE COLOR	4-311
TITLE DISPLACEMENT	4-313
TITLE FONT	4-315
TITLE SIZE	4-317
TITLE THICKNESS	4-319
VISIBLE	4-321
WEIBULL SCALE	4-322
WINDOW COORDINATES	4-323
3DFRAME	4-325

5 Support Commands 5-1

ANDREWS INCREMENT	5-5
ANGLE UNITS	5-7
ANOP LIMITS	5-8
APPEND	5-10
BAUD	5-11
BOOTSTRAP SAMPLE	5-12
BREAK LOOP	5-13
BUGS	5-15
CALL	5-16
CAPTURE	5-18
CLASS LOWER	5-20
CLASS UPPER	5-21
CLASS WIDTH	5-22
COLUMN RULER	5-23

Table of Contents

COMMENT	5-24
COMMENT CHARACTER	5-25
COMMENT CHECK	5-26
CONTINUE CHARACTER	5-27
COPY	5-28
COPY DELAY	5-29
CREATE	5-30
CURSOR COORDINATES	5-31
CURSOR SIZE	5-32
DEFINE	5-33
DEGREES	5-36
DELETE	5-37
DEMODULATION FREQUENCY	5-38
DIMENSION	5-39
ECHO	5-41
EDIT	5-42
END OF CAPTURE	5-52
END OF CREATE	5-53
END OF IF	5-54
END OF LOOP	5-55
END OF MULTILOT	5-56
ERASE DELAY	5-57
EXECUTE STRING	5-58
EXPERT	5-59
EXTEND	5-60
EYE COORDINATES	5-61
FEEDBACK	5-63
FENCE	5-64
FILTER WIDTH	5-66
FIT CONSTRAINT	5-68
FIT ITERATIONS	5-69
FIT POWER	5-70
FIT STANDARD DEVIATION	5-79
FRACTAL ITERATIONS	5-80
FRACTAL TYPE	5-81
GRADS	5-83
HELP	5-84
HORIZONTAL SWITCH	5-86
HOST	5-88
HOST LINK	5-89
IF	5-90
IMPLEMENT	5-92

Table of Contents

KNOTS	5-93
LIST	5-94
LOOP	5-96
LOWESS DEGREE	5-100
LOWESS FRACTION	5-102
LOWESS PERCENT	5-104
MAIL	5-106
NAME	5-107
NEGATE	5-108
NEWS	5-110
NLIST	5-111
OPERATOR	5-112
PAUSE	5-113
POLYNOMIAL DEGREE	5-114
PP	5-115
PRINCIPAL COMPONENTS TYPE	5-117
PRINTER TYPE	5-119
PRINTING	5-120
PROBE	5-121
PROMPT	5-122
QUERY	5-123
QUIT	5-124
RADIANS	5-125
REPEAT	5-126
RESET	5-127
RESTORE MEMORY	5-128
RETAIN	5-129
ROOT ACCURACY	5-130
SAVE	5-131
SAVE MEMORY	5-133
SEARCH	5-134
SEED	5-136
SET	5-137
STATUS	5-138
SUBSTITUTE CHARACTER	5-139
SYSTEM	5-141
TERMINATOR CHARACTER	5-142
TIME	5-143
TRANSLATE	5-144
VECTOR ARROW	5-146
VECTOR FORMAT	5-148
WEIGHTS	5-150

Table of Contents

YATES CUTOFF	5-155
YATES OUTPUT	5-161
/	5-165
.	5-167
6 Diagrammatic Graphics Commands	6-1
AMPLIFIER	6-4
AND	6-6
ANGLE	6-8
ARC	6-10
ARROW	6-12
BOX	6-14
CAPACITOR	6-17
CASE	6-19
CIRCLE	6-21
COLOR	6-23
CR	6-25
CRLF	6-27
CROSS-HAIR	6-29
CUBE	6-31
DIAMOND	6-33
DRAW	6-35
DRAWDATA	6-37
ELLIPSE	6-40
ERASE	6-42
FILL	6-43
FONT	6-45
GROUND	6-49
HARDCOPY	6-51
HEIGHT	6-52
HEXAGON	6-54
HORIZONTAL SPACING	6-56
HW	6-58
INDUCTOR	6-60
JUSTIFICATION	6-62
LATTICE	6-64
LF	6-66
MARGIN	6-68
MOVE	6-70
MOVEDATA	6-72
NAND	6-74
NOR	6-75

Table of Contents

OR	6-77
OVAL	6-79
POINT	6-81
PYRAMID	6-82
RESISTOR	6-84
RING BELL	6-86
SEMI CIRCLE	6-87
SPACING	6-89
TEXT	6-91
THICKNESS	6-93
TRIANGLE	6-95
VERTICAL SPACING	6-97
WIDTH	6-99
WINDOW COORDINATES	6-101
()	6-103

7 Output Device Commands 7-1

BLANK POSTSCRIPT	7-3
CALCOMP	7-4
CGM	7-6
CONTINUOUS	7-8
DEVICE	7-9
DEVICE ... COLOR	7-11
DEVICE ... POWER	7-12
DISCRETE	7-14
GENERAL	7-15
HP	7-17
PEN MAP	7-20
PICTURE POINTS	7-22
POSTSCRIPT	7-23
POSTSCRIPT SHOW FONTS	7-28
PREPOST	7-31
QMS	7-32
REGIS	7-34
REGIS COLORS	7-36
SHOW COLORS	7-37
SUN	7-39
TEKTRONIX	7-41
X11	7-43
ZETA	7-47

Table of Contents

8	Keywords	8-1
	AND	8-5
	AUTOMATIC	8-6
	COMMANDS	8-7
	CONCLUSIONS	8-8
	DATASETS	8-9
	DEFAULT	8-10
	DESIGNS	8-11
	DICTIONARY	8-12
	DIRECTORY	8-13
	DISTRIBU	8-14
	EXCEPT	8-15
	FOR	8-17
	FUNCTION	8-19
	INFINITY	8-20
	LOFCDF	8-21
	MACROS	8-22
	NOT EXIST	8-23
	OFF	8-24
	ON	8-25
	PI	8-26
	PRED	8-27
	PROGRAMS	8-29
	REPDF	8-30
	REPSD	8-31
	RES	8-32
	RESDF	8-34
	RESSD	8-35
	SUBSET	8-36
	SYNTAX	8-38
	TAGPLOT	8-39
	TO	8-40
	VERSUS	8-41
	VERTICALLY	8-43
	WRT	8-44
	XPLOT	8-45
	X2PLOT	8-48
	YPLOT	8-49
	;	8-51
	^	8-53
	...	8-57
	()	8-58

Table of Contents

&	8-60
=	8-62
<>	8-63
<	8-64
<=	8-65
>	8-66
>=	8-67
9 I/O Commands	9-1
COLUMN LIMITS	9-3
END OF DATA	9-4
READ	9-5
READ FORMAT (SET)	9-8
READ FUNCTION	9-9
READ MATRIX	9-11
READ PARAMETER	9-13
READ REWIND (SET)	9-15
READ STRING	9-16
ROW LIMITS	9-18
SERIAL READ	9-19
SHOW READ FORMAT	9-22
SKIP	9-23
WRITE	9-24
WRITE DECIMALS (SET)	9-26
WRITE FORMAT (SET)	9-27
WRITE REWIND (SET)	9-28
10 SET Subcommands	10-1
SET FOURIER EXPONENT	10-7
SET HELP LINES	10-8
SET IO	10-9
SET IPR	10-10
SET IRD	10-11
SET LIST LINES	10-12
SET MINMAX	10-13
SET PATH	10-16

Table of Contents

11 Color	11-1
12 Graphics Attributes	12-1
13 Text Attributes	13-1
14 DATAPLOT Reference Files	14-1