
Table of Contents

CHAPTER 1	Introduction
CHAPTER 2	Statistics LET Subcommands
CHAPTER 3	Mathematics LET Subcommands
CHAPTER 4	Matrix LET Subcommands
CHAPTER 5	Generating Random Numbers
CHAPTER 6	Mathematical Library Functions
CHAPTER 7	Trigonometric Library Functions
CHAPTER 8	Probability Library Functions

1	Introduction	1-1
2	Statistics LET Subcommands	2-1
	AUTOCORRELATION	2-3
	AUTOCOVARIANCE	2-4
	AVERAGE ABSOLUTE DEVIATION	2-5
	BIWEIGHT	2-6
	BOOTSTRAP INDEX	2-9
	BOOTSTRAP SAMPLE	2-11
	COEFFICIENT OF VARIATION	2-13
	COMOVEMENT	2-14
	CORRELATION	2-15
	COVARIANCE	2-16
	CP	2-17
	CPK	2-19
	DECILE	2-21
	EXPECTED LOSS	2-23
	EXTREME	2-24
	JACKKNIFE INDEX	2-25
	KURTOSIS	2-26
	LOWER HINGE	2-27
	LOWER QUARTILE	2-28
	MAXIMUM	2-29

Table of Contents

MEAN	2-30
MEDIAN	2-31
MIDMEAN	2-32
MIDRANGE	2-33
MINIMUM	2-34
NORMAL PPCC	2-35
ORDER STATISTICS MEDIANs	2-36
PERCENT DEFECTIVE	2-38
RANDOM PERMUTATION	2-39
RANGE	2-40
RANK COMOVEMENT	2-41
RANK CORRELATION	2-43
RANK COVARIANCE	2-45
RELATIVE STANDARD DEVIATION	2-46
RELATIVE VARIANCE	2-48
SIZE	2-49
SKEWNESS	2-50
STANDARD DEVIATION	2-51
STANDARD DEVIATION OF THE MEAN	2-52
SUBSAMPLE	2-53
TAGUCHI SN0	2-54
TAGUCHI SN00	2-55
TAGUCHI SN+	2-56
TAGUCHI SN-	2-57
TRIMMED MEAN	2-58
TRICUBE	2-59
UPPER HINGE	2-61
UPPER QUARTILE	2-62
VARIANCE	2-63
VARIANCE OF THE MEAN	2-64
WEIGHTED MEAN	2-65
WEIGHTED STANDARD DEVIATION	2-66
WEIGHTED VARIANCE	2-68
WINSORIZED MEAN	2-69

3 Mathematics LET Subcommands 3-1

BILINEAR INTERPOLATION	3-4
BIVARIATE INTERPOLATION	3-6
CANTOR NUMBERS	3-8
COCODE	3-10
COCOPY	3-11
CODE	3-12

Table of Contents

CODE2	3-13
CODE4	3-14
CODE8	3-15
CODEH	3-16
CODEN	3-17
COMPLEX ADDITION	3-18
COMPLEX CONJUGATE	3-19
COMPLEX DIVISION	3-20
COMPLEX EXPONENTIATION	3-21
COMPLEX MULTIPLICATION	3-22
COMPLEX ROOTS	3-23
COMPLEX SQUARE ROOT	3-27
COMPLEX SUBTRACTION	3-28
CONVOLUTION	3-29
COSINE TRANSFORM	3-31
CUMULATIVE INTEGRAL	3-33
CUMULATIVE PRODUCT	3-34
CUMULATIVE SUM	3-35
DATA	3-36
DECONVOLUTION	3-37
DERIVATIVE	3-39
DISTINCT	3-42
FFT	3-43
FIBONNACCI NUMBERS	3-46
FOURIER TRANSFORM	3-47
FRACTAL	3-50
FREQUENCY	3-53
GENERATOR MULTIPLICATION	3-54
INTEGRAL	3-55
INTERPOLATION	3-56
INVERSE FFT	3-58
INVERSE FOURIER TRANSFORM	3-63
LINEAR INTERPOLATION	3-68
LOGICAL AND	3-70
LOGICAL IFF	3-71
LOGICAL IFTHEN	3-72
LOGICAL NAND	3-73
LOGICAL NOR	3-74
LOGICAL NOT	3-75
LOGICAL OR	3-76
LOGICAL XOR	3-77
LOGISTIC NUMBERS	3-78

Table of Contents

PATTERN	3-81
POLYNOMIAL ADDITION	3-82
POLYNOMIAL DIVISION	3-83
POLYNOMIAL EVALUATION	3-84
POLYNOMIAL MULTIPLICATION	3-86
POLYNOMIAL SQUARE	3-89
POLYNOMIAL SUBTRACTION	3-90
PRIME	3-91
PRODUCT	3-92
RANK	3-93
ROOTS	3-95
RUNGE KUTTA	3-96
SEQUENCE	3-101
SEQUENTIAL DIFFERENCE	3-103
SET CARDINALITY	3-104
SET CARTESIAN PRODUCT	3-105
SET COMPLEMENT	3-106
SET INTERSECTION	3-107
SET UNION	3-109
SINE TRANSFORM	3-110
SORT	3-112
SORTC	3-113
SUM	3-114
VECTOR ADDITION	3-115
VECTOR ANGLE	3-116
VECTOR CROSS PRODUCT	3-118
VECTOR DISTANCE	3-119
VECTOR DOT PRODUCT	3-120
VECTOR LENGTH	3-121
VECTOR SUBTRACTION	3-123
WEIBULL ADJUSTED RANKS	3-124
2D INTERPOLATION	3-125

4 Matrix LET Subcommands	4-1
CHOLESKY DECOMPOSITION	4-3
CORRELATION MATRIX	4-7
DIAGONAL MATRIX	4-8
MATRIX ADDITION	4-9
MATRIX ADJOINT	4-11
MATRIX AUGMENT	4-12
MATRIX COFACTOR	4-13
MATRIX DIAGONAL	4-15

Table of Contents

MATRIX DEFINITION	4-16
MATRIX DETERMINANT	4-18
MATRIX EIGENVALUES	4-20
MATRIX EIGENVECTORS	4-24
MATRIX ELEMENT	4-26
MATRIX EUCLIDEAN NORM	4-27
MATRIX INVERSE	4-28
MATRIX ITERATIVE SOLUTION	4-30
MATRIX MINOR	4-32
MATRIX MULTIPLICATION	4-34
MATRIX NUMBER OF COLUMNS	4-36
MATRIX NUMBER OF ROWS	4-37
MATRIX RANK	4-38
MATRIX REPLACE ELEMENT	4-40
MATRIX REPLACE ROW	4-41
MATRIX ROW	4-43
MATRIX SIMPLEX SOLUTION	4-44
MATRIX SOLUTION	4-47
MATRIX SPECTRAL NORM	4-49
MATRIX SPECTRAL RADIUS	4-50
MATRIX SUBMATRIX	4-51
MATRIX SUBTRACTION	4-52
MATRIX TRACE	4-54
MATRIX TRANSPOSE	4-55
PRINCIPAL COMPONENTS	4-57
SINGULAR VALUES	4-64
SINGULAR VALUE DECOMPOSITION	4-66
SINGULAR VALUE FACTORIZATION	4-68
TRIANGULAR INVERSE	4-71
TRIANGULAR SOLUTION	4-73
TRIDIAGONAL SOLUTION	4-75
VARIANCE-COVARIANCE MATRIX	4-77
5 Generating Random Numbers	5-1
6 Mathematical Library Functions	6-1
ABS	6-3
BESSx	6-5
BETA	6-8
BETAI	6-10
BINPAT	6-12

Table of Contents

CHEBx	6-14
DECOCT	6-18
DIM	6-19
ERF	6-20
ERFC	6-22
EXP	6-24
FRACT	6-26
GAMMA	6-27
GAMMAI	6-29
GAMMAIC	6-31
GAMMAIP	6-33
GAMMAR	6-35
IND	6-37
INT	6-38
JULIA	6-39
LN	6-41
LNBETA	6-43
LOG2	6-45
LOG10	6-47
LOGGAMMA	6-49
MAX	6-51
MIN	6-52
MOD	6-53
MSD	6-54
OCTDEC	6-55
ROUND	6-56
SIGN	6-57
SQRT	6-58
TRICOMI	6-60

7 Trigonometric Library Functions 7-1

ARCCOS	7-2
ARCCOSH	7-4
ARCCOT	7-6
ARCCOTH	7-8
ARCCSC	7-10
ARCCSCH	7-12
ARCSEC	7-14
ARCSECH	7-16
ARCSIN	7-18
ARCSINH	7-20
ARCTAN	7-22

Table of Contents

ARCTANH	7-24
COS	7-26
COSH	7-28
COT	7-30
COTH	7-32
CSC	7-34
CSCH	7-36
SEC	7-38
SECH	7-40
SIN	7-42
SINH	7-44
TAN	7-46
TANH	7-48

8 Probability Library Functions8-1

BETCDF	8-11
BETPDF	8-13
BETPPF	8-15
BINCDF	8-17
BINPDF	8-19
BINPPF	8-21
BVNCDF	8-23
BVNPDF	8-25
CAUCDF	8-27
CAUPDF	8-29
CAUPPF	8-31
CAUSF	8-33
CHSCDF	8-35
CHSPDF	8-37
CHSPPF	8-39
DEXCDF	8-41
DEXPDF	8-43
DEXPPF	8-45
DEXSF	8-47
DISCDF	8-49
DISPDF	8-51
DISPPF	8-53
DNFCDF	8-55
DNFPPF	8-57
DNTCDF	8-59
DNTPPF	8-61
EV1CDF	8-63

Table of Contents

EV1PDF	8-65
EV1PPF	8-67
EV2CDF	8-69
EV2PDF	8-71
EV2PPF	8-73
EXPCDF	8-75
EXPPDF	8-77
EXPPPF	8-79
EXPSF	8-81
FCDF	8-83
FPDF	8-85
FPPF	8-87
FLCDF	8-89
FLPDF	8-91
FLPPF	8-93
GAMCDF	8-95
GAMPDF	8-97
GAMPPF	8-99
GEOCDF	8-101
GEOPDF	8-103
GEOPPF	8-105
GEPCDF	8-107
GEPPDF	8-109
GEPPPF	8-111
HFNCDF	8-113
HFNPDF	8-115
HFNPPF	8-117
HYPCDF	8-119
HYPPDF	8-121
HYPPPF	8-123
IGCDF	8-125
IGPDF	8-127
IGPPF	8-129
LAMCDF	8-131
LAMPDF	8-133
LAMPPF	8-135
LAMSF	8-137
LGNCDF	8-139
LGNPDF	8-141
LGNPPF	8-143
LOGCDF	8-145
LOGPDF	8-147

Table of Contents

LOGPPF	8-149
LOGSF	8-151
NBCDF	8-153
NBPDF	8-155
NBPPF	8-157
NCBCDF	8-159
NCBPPF	8-161
NCCCDF	8-163
NCCNCP	8-165
NCCPPF	8-167
NCFCDF	8-169
NCFPPF	8-171
NCTCDF	8-173
NCTPPF	8-175
NORCDF	8-177
NORPDF	8-179
NORPPF	8-181
NORSF	8-183
PARCDF	8-185
PARPDF	8-187
PARPPF	8-189
POICDF	8-191
POIPDF	8-193
POIPPF	8-195
RIGCDF	8-197
RIGPDF	8-199
RIGPPF	8-201
SEMCDF	8-203
SEMPDF	8-205
SEMPPF	8-207
TCDF	8-209
TPDF	8-211
TPPF	8-213
TRICDF	8-215
TRIPDF	8-217
TRIPPF	8-219
UNICDF	8-221
UNIPDF	8-223
UNIPPF	8-225
UNISF	8-227
VONCDF	8-229
VONPDF	8-231

Table of Contents

VONPPF 8-233

WALCDF 8-235

WALPDF 8-237

WALPPF 8-239

WEICDF 8-241

WEIPDF 8-243

WEIPPF 8-245