

Index

A

absolute value 141
acos 5
acosh 5
acot 5
acoth 5
acsc 5
acsch 6
add line 159
addition 139
 with line break 139
Ai 6
Airy functions 6, 10
angle 6
antisymmetric tensor function 135
APPENDPRN 7
arccosecant 5
arccosine 5
arccotangent 5
arcsecant 7
arcsine 8
arctangent 8
arg 7
arithmetic mean 66
arithmetic operators
 absolute value 141
 addition 139
 addition with line break 139
 complex conjugate 141
 division 140
 exponentiation 142
 factorial 140
 matrix subscript 141
 multiplication 140
 negation 140
 nth root 141
 parentheses 139
 range variable creation 140
 square root 141
 subtraction 140

vector subscript 141

asec 7
asech 7
asin 8
asinh 8
assume keyword 165
atan 8
atan2 8
atanh 8
augment 9

B

bei 9
ber 9
Bessel functions
 Ai 6
 bei 9
 ber 9
 Bi 10
 I0 41
 I1 41
 In 45
 J0 47
 J1 48
 Jn 48
 js 49
 K0 49
 K1 49
 Kn 49
 Y0 133
 Y1 133
 Yn 134
 ys 134
beta distribution 21, 76, 83, 89
Bi 10
binomial distribution 21, 76, 83, 89
bold equals 154
Boolean operators
 bold equals 154
 greater than 153
 greater than or equal to 153
 less than 153
 less than or equal to 153
 not equal to 154
boundary value 12, 74, 98, 114
break statement 160
bspline 10

- Bulstoer 11
- bulstoer 11
- bvalfit 12
- C**
- calculus operators
 - definite integral 148
 - derivative 150
 - indefinite integral 150
 - left-hand limit 152
 - limit 152
 - nth derivative 151
 - product 147
 - range product 148
 - range sum 147
 - right-hand limit 152
 - summation 146
- Cauchy distribution 21, 76, 84, 89
- ceil 13
- CFFT 15
- cfft 13
- Chebyshev polynomials 128, 129
- Chi 175
- chi-squared distribution 22, 76, 84, 90
- cholesky 16
- Ci 175
- coeffs keyword 165
- collect keyword 166
- colormap 55, 114
- cols 16
- combin 17
- combinatorics functions
 - combin 17
 - permut 77
- combining matrices
 - augment 9
 - stack 119
- common logarithm 57
- complex conjugate 141
- complex keyword 166
- complex numbers
 - arg 7
 - csgn 19
 - Im 45
 - Re 90
 - signum 117
- concat 17
- cond1 17
- cond2 17
- conde 17
- condi 18
- condition number of matrix 17
- conditional function if 43
- conditional statement if 159
- confluent hypergeometric function 68
- conjugate, complex 141
- constraints in solve blocks 32
- continue statement 160
- convert, parfrac keyword 166
- corr 18
- correlation coefficient 18
- cos 18
- cosh 18
- cosine integral 175
- cot 18
- coth 19
- covariance 21
- cross product 143
- csc 19
- csch 19
- csgn 19
- csort 20
- cspline 20
- CTOL variable 32
- cumulative probability
 - See* probability distribution
- cvar 21
- D**
- δ 134
- dbeta 21
- dbinom 21
- dcauchy 21
- dchisq 22
- definite integral 148
- definition 142, 154
 - global 155
 - local 159
- delta function 134, 175
- derivative 150
- determinant 144
- dexp 22
- dF 22
- dgamma 22

- dgeom 23
- dhypergeom 23
- diag 23
- differential equation solvers
 - Bulstoer 11
 - bulstoer 11
 - bvalfit 12
 - multigrid 74
 - relax 98
 - Rkadapt 102
 - rkadapt 101
 - rkfixed 102
 - sbsval 114
 - Stiffb 122
 - stiffb 121
 - Stiffr 123
 - stiffr 122
- differentiation 150, 151
- dilog 175
- dilogarithm function 175
- Dirac 175
- division 140
- dlnorm 23
- dlogis 24
- dnbinom 24
- dnorm 24
- dot product 143
- double integrals 148
- dpois 25
- dt 25
- dunif 25
- dweibull 25
- E**
- ε 135
- e, base of natural logarithms 55
- Ei 175
- eigenanalysis 25, 26, 38, 39
- eigenvals 25
- eigenvec 26
- eigenvecs 26
- elliptic integral 176
- equals 142, 154
 - bold 154
- equations, solving 32, 110
- erf 27, 175
- erfc 27
- ERR variable 68
- error 28
- Euclidean norm 144
- Euler's constant 175
- Euler's gamma function 135
- evaluation operators
 - bold equals 154
 - definition 154
 - equals 154
 - global definition 155
 - infix 158
 - postfix 158
 - prefix 156
 - symbolic equals 156
 - treefix 158
- exp 28
- expand keyword 167
- exponential distribution 22, 77, 84, 99
- exponential function 28
- exponential integral 175
- exponentiation
 - matrix case 142
 - scalar case 142
- expression type functions
 - lsArray 46
 - lsScalar 47
 - lsString 47
- extrapolation 80
- F**
- Φ 136
- F distribution 22, 77, 84, 100
- factor keyword 167
- factorial 140
- fast Fourier transform 28, 31
- FFT 31
- fft 28
- fhyper 31
- file access functions
 - APPENDPRN 7
 - LoadColormap 55
 - READ_BLUE 90
 - READ_GREEN 91
 - READ_HLS 91
 - READ_HLS_HUE 91
 - READ_HLS_LIGHT 91
 - READ_HLS_SAT 92

READ_HSV 92
 READ_HSV_HUE 92
 READ_HSV_SAT 92
 READ_HSV_VALUE 93
 READ_IMAGE 93
 READ_RED 94
 READBMP 90
 READPRN 93
 READRGB 94
 SaveColormap 114
 WRITE_HLS 131
 WRITE_HSV 131
 WRITEBMP 131
 WRITEPRN 132
 WRITERGB 133

Find 32
 float keyword 168
 floor 36
 for loop 160
 fourier keyword 168
 Fourier transforms

- alternate form 31
- CFFT 15
- cfft 13
- FFT 31
- fft 28
- ICFFT 42
- icfft 42
- IFFT 44
- ifft 44

 frequency

- Fourier analysis 28
- statistical counts 40

 Fresnel cosine integral 175
 FresnelC 175
 FresnelS 176
 functions

- list of categories 3
- other special 175

G

Γ 135
 gamma (Euler's constant) 175
 gamma distribution 22, 78, 84, 100
 gamma function 135
 Gauss hypergeometric function 31
 Gaussian distribution 24, 79, 86, 109

gcd 37
 genfit 37
 geninv 38
 genvals 38
 genvecs 39
 geometric distribution 23, 78, 85, 100
 geometric mean 39
 Given 32
 global definition 155
 gmean 39
 greater than 153
 greater than or equal to 153
 greatest common divisor 37
 greatest integer function 36

H

harmonic mean 41
 Heaviside step function 136
 Her 40
 Hermite polynomial 40
 highpass filter 136
 hist 40
 histogram 40
 hmean 41
 hyperbolic cosine integral 175
 hyperbolic functions

- cosh 18
- coth 19
- csch 19
- sech 116
- sinh 117
- tanh 128

 hyperbolic sine integral 176
 hypergeometric 23, 31, 68, 78, 85, 101

I

I0 41
 I1 41
 ibeta 42
 ICFFT 42
 icfft 42
 identity 43
 if conditional statement 159
 if function 43
 IFFT 44
 ifft 44
 Im 45
 imaginary Bessel Kelvin function 9

- impulse function 134, 175
- ln 45
- incomplete
 - beta function 42
 - elliptic integral 176
 - gamma function 135
- indefinite integral 150
- infix 158
- inner product 143
- insert matrix 143
- integration 148, 150
- intercept 45
- interp 45
- interpolation functions
 - bspline 10
 - cspline 20
 - interp 45
 - linterp 53
 - lspline 58, 60
 - pspline 82
- introduction 1
- inverse cumulative probability
 - See* inverse probability distribution
- inverse hyperbolic functions
 - acosh 5
 - acoth 5
 - acsch 6
 - asech 7
 - asinh 8
 - atanh 8
- inverse of matrix 144
- inverse probability distribution functions
 - qbeta 83
 - qbinom 83
 - qcauchy 84
 - qchisq 84
 - qexp 84
 - qF 84
 - qgamma 84
 - qgeom 85
 - qhypergeom 85
 - qlnorm 85
 - qlogis 86
 - qbinom 86
 - qnorm 86
 - qpois 86
 - qt 88
 - qunif 88
 - qweibull 88
- inverse trigonometric functions
 - acos 5
 - acot 5
 - acsc 5
 - angle 6
 - asec 7
 - asin 8
 - atan 8
 - atan2 8
- invfourier keyword 169
- invlaplace keyword 169
- invztrans keyword 170
- IsArray 46
- IsScalar 47
- IsString 47
- iwave 47

J

- J0 47
- J1 48
- Jac 48
- Jacobi polynomial 48
- Jacobian matrix 121
- Jn 48
- js 49

K

- K0 49
- K1 49
- keywords, symbolic 163
 - assume 165
 - coeffs 165
 - collect 166
 - complex 166
 - convert, parfrac 166
 - expand 167
 - factor 167
 - float 168
 - fourier 168
 - invfourier 169
 - invlaplace 169
 - invztrans 170
 - laplace 170
 - series 171
 - simplify 172
 - solve 173

- substitute 174
- ztrans 174
- Kn 49
- knots 10
- Kronecker's delta function 134
- ksmooth 50
- Kummer function 68
- kurt 50
- kurtosis 50

L

- Lag 51
- Laguerre polynomial 51
- Lambert W function 177
- laplace keyword 170
- Laplace's equation 74, 98
- last 51
- lcm 51
- least common multiple 51
- least integer function 13
- least squares
 - genfit 37
 - intercept 45
 - linfit 52
 - loess 56, 114
 - regress 95
 - slope 118
 - stderr 120

- Leg 52
- Legendre function 31
- Legendre polynomial 52
- LegendreE 176
- LegendreEc 176
- LegendreEc1 176
- LegendreF 176
- LegendreKc 176
- LegendreKc1 176
- LegendrePi 176
- LegendrePic 176
- LegendrePic1 176
- length 52
- less than 153
- less than or equal to 153
- limit 152
 - left-hand 152
 - right-hand 152
- linear

- equations 32
- independence 88
- interpolation 53
- prediction 80
- programming 63, 71
- regression 95

- linfit 52
- linterp 53
- ln 55
- LoadColormap 55
- local definition 159
- loess 56, 114
- log 57
- log and exponential functions
 - exp 28
 - ln 55
 - log 57
- logistic distribution 78, 86, 107
- lognormal distribution 78, 85, 107
- lowpass filter 136
- lsolve 58
- lspline
 - one-dimensional case 58
 - two-dimensional case 60

- lu 63
- LU decomposition 63

M

- magnitude 144
- mantissa 36
- matrix 63
- matrix operators
 - combining 9, 119
 - cross product 143
 - determinant 144
 - dot product 143
 - insert matrix 143
 - inverse 144
 - magnitude 144
 - picture 145
 - raising to a power 142
 - subscript 143
 - sum 144
 - superscript 144
 - transpose 144
 - vectorize 144
- max 63

Maximize 63
 mean 66
 median 66
 medsmooth 66
 mhyper 68
 min 68
 Minerr 68
 Minimize 71
 minus sign 140
 mod 73
 mode 74
 modifiers, symbolic 163
 modulus 144
 multigrid 74
 multiple integrals 148
 multiplication 140, 143, 147, 148

N

natural logarithm 55
 negation 140
 negative binomial distribution 24, 79, 86, 108
 nonlinear

- equations 32, 110
- regression 37, 52

 norm1 75
 norm2 75
 normal distribution 24, 79, 86, 109
 norme 75
 normi 75
 not equal to 154
 nth derivative 151
 nth root 141
 num2str 76
 number theory functions

- gcd 37
- lcm 51
- mod 73

O

on error statement 161
 operators

- arithmetic 139
- calculus 146
- evaluation and Boolean 153
- matrix 143
- programming 159

 operators, accessing 137
 optimization

Maximize 63
 Minerr 68
 Minimize 71
 otherwise statement 160

P

parentheses 139
 partial differential equations 74, 98
 partial fractions 166
 pbeta 76
 pbinom 76
 pcauchy 76
 pchisq 76
 Pearson's correlation coefficient 18
 permut 77
 pexp 77
 pF 77
 pgamma 77
 pgeom 78
 phypergeom 78
 picture 145
 piecewise continuous functions

- δ 134
- ϵ 135
- Φ 136
- if 43
- sign 116

 plnorm 78
 plogis 78
 pnbinom 79
 pnorm 79
 Poisson distribution 25, 80, 86, 112
 Poisson's equation 74, 98
 polygamma function 176
 polynomial

- finding roots of 32, 79, 110
- regression 37, 52, 56, 95, 114

 polyroots 79
 postfix 158
 ppois 80
 predict 80
 prefix 156
 probability density functions

- dbeta 21
- dbinom 21
- dcauchy 21
- dchisq 22

- dexp 22
- dF 22
- dgamma 22
- dgeom 23
- dhypergeom 23
- dlnorm 23
- dlogis 24
- dnbinom 24
- dnorm 24
- dpois 25
- dt 25
- dunif 25
- dweibull 25
- probability distribution functions
 - pbeta 76
 - pbinom 76
 - pcauchy 76
 - pchisq 76
 - pexp 77
 - pF 77
 - pgamma 77
 - pgeom 78
 - phypergeom 78
 - plnorm 78
 - plogis 78
 - pnbinom 79
 - pnorm 79
 - ppois 80
 - pt 82
 - punif 83
 - pweibull 83
- product 140, 143, 147, 148
- programming operators
 - add line 159
 - break 160
 - continue 160
 - for 160
 - if 159
 - local definition 159
 - on error 161
 - otherwise 160
 - return 161
 - while 160
- Psi 176
- Psi_n 176
- pspline 82
- pt 82
- punif 83
- pweibull 83

Q

- qbeta 83
- qbinom 83
- qcauchy 84
- qchisq 84
- qexp 84
- qF 84
- qgamma 84
- qgeom 85
- qhypergeom 85
- qlnorm 85
- qlogis 86
- qnbinom 86
- qnorm 86
- qpois 86
- qr 87
- QR decomposition 87
- qt 88
- qunif 88
- qweibull 88

R

- random number generators
 - rbeta 89
 - rbinom 89
 - rcauchy 89
 - rchisq 90
 - rexp 99
 - rF 100
 - rgamma 100
 - rgeom 100
 - rhypergeom 101
 - rlnorm 107
 - rlogis 107
 - rnbinom 108
 - rnd 108
 - rnorm 109
 - root 110
 - rpois 112
 - rt 113
 - runif 113
 - rweibull 114
- range product 148
- range sum 147
- range variable creation 140

rank 88
 rbeta 89
 rbinom 89
 rcauchy 89
 rchisq 90
 Re 90
 READ_BLUE 90
 READ_GREEN 91
 READ_HLS 91
 READ_HLS_HUE 91
 READ_HLS_LIGHT 91
 READ_HLS_SAT 92
 READ_HSV 92
 READ_HSV_HUE 92
 READ_HSV_SAT 92
 READ_HSV_VALUE 93
 READ_IMAGE 93
 READ_RED 94
 READBMP 90
 READPRN 93
 READRGB 94
 real Bessel Kelvin function 9
 regress
 one-dimensional case 95
 two-dimensional case 97
 regression functions
 genfit 37
 intercept 45
 linfit 52
 loess 56, 114
 regress 95
 slope 118
 stderr 120
 relax 98
 return statement 161
 reverse 99
 rexp 99
 rF 100
 rgamma 100
 rgeom 100
 rhypergeom 101
 Riccati equation 32
 Riemann Zeta function 177
 Rkadapt 102
 rkadapt 101
 rkfixed 102
 rlnorm 107
 rlogis 107
 rbinom 108
 rnd 108
 rnorm 109
 root 110
 round 111
 rows 112
 rpois 112
 rref 112
 rsort 113
 rt 113
 runif 113
 rweibull 114
S
 SaveColormap 114
 sbval 114
 scalar product 143
 search 116
 sec 116
 sech 116
 seed for random number generator 109
 series keyword 171
 Shi 176
 Si 176
 sign 116
 signum 117
 simplify keyword 172
 simultaneous equations, solving 32
 sin 117
 sine integral 176
 singular matrix 58
 singular value decomposition 126, 127
 sinh 117
 skew 117
 skewness 117
 slope 118
 smoothing functions
 ksmooth 50
 medsmooth 66
 supsmooth 126
 solve block 32
 Solve command 174
 solve keyword 173
 solving functions
 Find 32
 Maximize 63

- Minerr 68
- Minimize 71
- polyroots 79
- root 110
- sort 119
- sorting functions
 - csort 20
 - reverse 99
 - rsort 113
 - sort 119
- special functions
 - erf 27
 - erfc 27
 - fhyper 31
 - Γ 135
 - Her 40
 - ibeta 42
 - Jac 48
 - Lag 51
 - Leg 52
 - mhyper 68
 - other
 - complete elliptic integral
 - of the first kind 176
 - of the second kind 176
 - of the third kind 176
 - complex error function 175
 - cosine integral 175
 - digamma 176
 - dilogarithm function 175
 - Dirac delta 175
 - Euler's constant 175
 - exponential integral 175
 - Fresnel cosine integral 175
 - Fresnel sine integral 176
 - hyperbolic cosine integral 175
 - hyperbolic sine integral 176
 - incomplete elliptic integral
 - of the first kind 176
 - of the second kind 176
 - of the third kind 176
 - Lambert W 177
 - polygamma 176
 - Riemann Zeta 177
 - sine integral 176
- Tcheb 128
- Ucheb 129
- spherical Bessel functions 49, 134
- spline functions 58
- square root 141
- stack 119
- standard deviation 120
- standard error 120
- statistics functions
 - corr 18
 - cvar 21
 - gmean 39
 - hist 40
 - hmean 41
 - kurt 50
 - mean 66
 - median 66
 - mode 74
 - skew 117
 - Stdev 120
 - stdev 120
 - Var 129
 - var 129
- stderr 120
- Stdev 120
- stdev 120
- step function 136
- Stiffb 122
- stiffb 121
- Stiffrr 123
- stiffrr 122
- str2num 124
- str2vec 124
- string functions
 - concat 17
 - error 28
 - num2str 76
 - search 116
 - str2num 124
 - str2vec 124
 - strlen 124
 - substr 125
 - vec2str 130
- strlen 124
- Student's t distribution 25, 82, 88, 113
- submatrix 125
- subscript
 - matrix 141
 - vector 141

- substitute keyword 174
- substr 125
- subtraction 140
- summation 139, 146
- superscript 144
- supsmooth 126
- svd 126
- svds 127
- symbolic equals 156
- symbolic keywords 163
 - assume 165
 - coeffs 165
 - collect 166
 - complex 166
 - convert, parfrac 166
 - expand 167
 - factor 167
 - float 168
 - fourier 168
 - invfourier 169
 - invlaplace 169
 - invztrans 170
 - laplace 170
 - series 171
 - simplify 172
 - solve 173
 - substitute 174
 - ztrans 174
- symbolic modifiers 163
- symbolics menu 164
- T**
- t distribution 25, 82, 88, 113
- tan 127
- tanh 128
- Tcheb 128
- tensor 135
- TOL variable 32, 110
- tolerance
 - constraint (CTOL) 32
 - convergence (TOL) 110
- toolbar
 - arithmetic 139
 - calculus 146
 - evaluation 153
 - matrix 143
 - programming 159
- symbolic 163
- tr 128
- trace 128
- transforms
 - Fourier (numerical) 28, 31
 - Fourier (symbolic) 168
 - Laplace 170
 - wavelet 130
 - z 174
- transpose 144
- treefix 158
- trigonometric functions
 - cos 18
 - cot 18
 - csc 19
 - sec 116
 - sin 117
 - tan 127
- trunc 128
- truncation and round-off functions
 - ceil 13
 - floor 36
 - round 111
 - trunc 128
- U**
- Ucheb 129
- uniform distribution 25, 83, 88, 113
- V**
- Var 129
- var 129
- variance 129
- vec2str 130
- vector and matrix functions
 - augment 9
 - cholesky 16
 - cols 16
 - cond1 17
 - cond2 17
 - conde 17
 - condi 18
 - diag 23
 - eigenvals 25
 - eigenvec 26
 - eigenvecs 26
 - geninv 38
 - genvals 38

- genvecs 39
- identity 43
- last 51
- length 52
- lsolve 58
- lu 63
- matrix 63
- max 63
- min 68
- norm1 75
- norm2 75
- norme 75
- normi 75
- qr 87
- rank 88
- rows 112
- rref 112
- stack 119
- submatrix 125
- svd 126
- svds 127
- tr 128

vector and matrix subscript 143

vector norm 144

vector product 143

vector sum 144

vectorize 144

vectorize operator

- properties of 145

W

W function 177

wave 130

wavelet transform functions

- iwave 47

- wave 130

Weibull distribution 25, 83, 88, 114

while loop 160

WRITE_HLS 131

WRITE_HSV 131

WRITEBMP 131

WRITEPRN 132

WRITERGB 133

Y

Y0 133

Y1 133

y-intercept 45

Yn 134

ys 134

Z

Zeta 177

ztrans keyword 174