

Index

Symbols

`>> (prompt)` 5
 4-connectivity 610
 8-connectivity 609
 ... (break long lines of code) 27
 : (colon in MATLAB) 36
 . (dot) 48
`.m` (MATLAB code file extension)
`.mat` (MATLAB data file extension) 8
`@` operator 66
`;` (semicolon in MATLAB) 18

A

`abs` 199
`accumarray` 372
`Acquisition.` *See* `Image: acquisition`
`Activation function`
 hyperbolic tangent 929
 sigmoid 929
`Activation functions`
`ReLU` 929
`Active contours` 724. *See also* `Image segmentation` II
 implicit representation 750
 level sets 750
 parametric representation 725
 snakes 724
`adapthisteq` 125
`Adaptive filters.` *See* `Spatial filters`
`adaptthresh` 668
`adpmedian` 273
`affine2d` 326
`Affine transformations.` *See* `Geometric transformations`
`aggfcn` 179
`AND` 56
 elementwise 56
 scalar 56
`angle` 202
`Anonymous function` 67
`Appendix. Custom Functions List` 985
`annotation` 85
`ans` 59
`appcoef2` 492
`applycform` 403
`applylut` 606
`approxfcn` 181
`Arctangent` 197, 442, 636
 four-quadrant 197, 442
`Array` 17, 43
 dimensions 43, 44
 preallocating 68
 vs. matrix 17
`Artificial intelligence` 3
`Artificial neurons` 928
`atan2` 201, 442, 636
`average` 62
`Average image power` 278

`Axis conventions.` *See* `Coordinate conventions`
`axis` 84, 85, 89

B

`Background` 588, 596, 607, 609, 653
 nonuniform 624, 628, 645, 654, 666
`Basis functions` 463
`basisImage` 465
`Basis images` 464, 465. *See also* `Basis functions`
`bayesgauss` 903
`Bayes statistical classifier` 902
`bellmf` 176, 186
`bin2decpow2` 534
`Bit depth` 418
`blanks` 911
`blkproc` 555
`BLPF` 219
`Book`
 areas of image processing covered 9
`DIPUM3E Support Package` 12
 applying for, 13
 custom functions list. *See* `Appendix icons` 11
`notation` 11
`website` 12
`Border.` *See* `Boundary`
`bound2eighth` 794
`bound2fourth` 795
`bound2in` 790
`Boundary.` *See also* `Feature extraction`
 approximations 800
`axis` (major, minor) 814
 basic rectangle 814
 changing direction of 790
 convert to image 790
 defined 787
 diameter 814
 eccentricity 814
 length 814
 starting point 790
 tracing 790
`boundarydir` 806
`boundarymask` 686
`break` 61, 65
`BRISK` 881. *See also* `Keypoint features`
`bsubsamp` 795
`bsxfun` 50
`bwboundaries` 789
`bwconncomp` 611
`bwdist` 707
`bwhitmiss` 604
`bwlabel` 610
`bperim` 788
`bwskel` 812
`bwtraceboundary` 790

C

`Canny.` *See* `Image segmentation` I
`cart2pol` 810
`Cartesian product` 586, 701
`cat` 418
`CAT.` *See* `Image reconstruction`

`categorical` 975
`CDF` 250
`cell` 142, 202
`cell` 77, 527
`Cell arrays` 74
 example 76
`celldisp` 75
`cellfun` 75
`cellplot` 528
`Cellular complex` 801
`char` 29
`Chain code.` *See* `Feature extraction`
`Character`
 matching. *See* `Pattern classification`
`string` 93, 909
`vector` 92, 910
`checkerboard` 99, 317, 335
`Chest X-ray image` 123, 124
`chromaticityDiagram` 388
`CIFAR-10 image database` 973
`circshift` 794
`class` 30
`Classes`
 list 29
 terminology 31
`Clipping` 33
`CNN.` *See* `Convolutional neural networks`
`cnnactivate` 956
`cnnbp` 956, 959
`cnnclassify` 956, 961
`cnnff` 956, 957
`cnngradients` 956
`cnninfo` 956
`cnninit` 956, 957
`cnnpool` 956
`cnntrain` 956
`cnnupdateweights` 956
`cnotch` 235
`Code.` *See also* `Image compression`
 MATLAB programming introduction 45
 optimization 68
 preallocation 68
 vectorization 70
`Coding.` *See* `Image compression`
`col2im` 556
`colfilt` 156
`colon` 36
`colorgrad` 445
`Color image processing` 377
 2-degree observer 384
 average daylight curve, 378
 basics of color image processing 424
 chromaticity coordinates 388
 chromaticity diagram 388
`CIE 1,915 standard colorimetric observer` 384
`CIE 1,915 tristimulus values` 385
`CIE (Commission Internationale de l'Éclairage)` 379
`color fundamentals` 378
`color gamut` 402
`color image representation in MATLAB` 417
 functions for manipulating 421
 indexed images 418
 RGB images 417
`color palette` 404
`colors and reflectance curves` 380

- Color image processing (*cont.*)
 color-space models 382
 CIE color matching model (color perception) 382
 CMY 382, 400
 CMYK 382, 400
 device models 402
 HSI 382
 HSV 382, 404, 406
 L*a*b* 382, 414
 RGB models 382
 standard RGB model 391
 color thresholding app 450
 color transformations 426
 color balancing 434
 contrast enhancement 432
 full-color mappings 427
 full-color transformation functions 427
 histogram-based mappings 435
 ice 428
 inverse mappings 430
 pseudocolor mappings 433
 color wheel 404
 D50 reference curve 379
 D65 reference curve 378
 electromagnetic radiation 378
 equienergy stimulus 384
 eye 380
 cones 380
 relative sensitivity curves 380
 rods 380
 F7 reference curve 379
 four-color printing 401
 gamut mapping 402
 gradient of color images 442
 grayscale map 419
 hexagon model 405, 406
 HSI to RGB conversion 409, 411
 hue 405
 ICC color profile 401
 ICC Color Profiles 402
 illuminant 378, 379
 spectral power densities 379
 International Color Consortium (ICC) 402
 International Commission on Illumination.
 (CIE) 379
 light 378
 fluorescent 379
 infrared 378
 intensity 405
 primary colors 391
 secondary colors 391
 spectral power distribution 378
 spectrum 378
 ultraviolet 378
 visible 378
 lightness 405
 monochromatic primaries 382
 primary colors of light 391
 primary colors of pigments 400
 reflectance 379
 rendering intents 402
 RGB color cube 391
 RGB primaries 391
 RGB to HSI conversion 408, 410
 RGB vector space 442
 color edge detection 442
 color image segmentation 446
 saturation 405
 secondary colors of light 391
 soft proofing 403
 spatial filtering 437
 color image sharpening 441
 color image smoothing 437
 sRGB color system 397
 sRGB gamut 398
 sRGB out of gamut 398
 tristimulus values 383
 value 405
 vector representation of RGB images 425
 colormap 420
 colorMatchingFunctions 384
 colorseg 448, 450
 colorSwatches 392
 colorThreshold 451
 Command prompt 5
 compare 520
 Compatible sizes 49, 892
 Computed tomography. *See* Image reconstruction
 computer 59
 Computerized axial tomography (CAT). *See*
 Image reconstruction
 Computer Vision Toolbox 1
 Connected
 component 610, 787. *See also* Morphological
 image processing. *See also* Set
 pixels 787
 connectpoly 795
 continue 61, 65
 Continuous random variables 118
 Contour. *See* Boundary
 contourc 760
 Contrast. *See also* Image enhancement
 measure of 852
 Control point. *See* Point
 convertStringsToChars 910
 Convex
 deficiency 811, 826
 hull 811
 vertex 800
 convn 957
 ConvNets. *See* Convolutional neural networks
 Convolution
 circular 204
 expression 130, 281
 kernel 126
 mask 126
 matrix form 282
 properties 131
 spatial 103, 127
 theorem 203, 204
 volume convolution 949
 Convolutional neural networks. *See* Neural
 networks
 Conway's game of life 607
 conwaylaws 607
 coord2mask 759
 Coordinate conventions
 image 16
 MATLAB 16
 Coordinates 17
 Cartesian 809
 chromaticity 388
 homogeneous 323
 image 16
 intrinsic 17, 342
 orientation of triplets 802
 pixel 17
 polar 297, 809
 right-handed 802
 row and column 17
 spatial 17, 342
 world 342
 copper 420
 Corner map 860. *See also* Feature extraction
 cornermetric 859
 cornerPoints 859
 Correlation 127, 129. *See also* Convolution
 coefficient 353, 899
 expression 129
 for image matching 899
 properties 131
 cosd 415
 Cost function 939
 Covariance matrix 902
 approximation 846
 function for computing 848
 covmatrix 449, 848, 903
 cpselect 363
 Crosscorrelation 353. *See also* Correlation
 normalized 353
 CT. *See* Image reconstruction
 Cumulative distribution function 118
 Curly braces 74, 111
 Current axes 23
 curveDisplay 739
 curveManualInput 738
 Custom functions 2. *See also* Appendix
 cv2tifs 578
 Cygnus Loop 679

D

- daspect 397
 Data classes 28
 Data compression. *See* Image compression
 Dc component 196
 dctmtx 467
 dec2bin 532
 decompose 595
 deconvblind 289
 deconvlucy 286
 deconvreg 283
 deconvwnr 279
 Decision function. *See* Function
 Decision surface
 minimum-distance classifier 895
 Bayes classifier 903
 perceptron 919
 neural network 978
 Deep learning 3, 890. *See also* Neural
 networks
 Deformable models 724. *See also* Image
 segmentation II
 defuzzify 179
 del2 736
 Derivative. *See also* Gradient; *See also* La-
 placian
 Description. *See* Feature extraction
 detcoef2 492
 detectHarrisFeatures 860

detectMinEigenFeatures 860
detectMSERFeatures 867
detectSURFFeatures 367
dftfilt 210
dftmtx 460
DFT. *See* Discrete Fourier transform
dftuv 217
diag 449
diameter 814
dicomreadVolume 359
diff 626
Digital image processing 4. *See also* Image
Digital mammogram 106
Dilation. *See* Morphological image processing
Dimension
 array 18
 singleton 19
DIPUM3E. *See also* Book
 custom function list. *See* Appendix
 definition, 12
 Support Package 2, 12
dir 518
Discrete cosine transform (DCT) 551. *See also* JPEG compression
Discrete Fourier transform (DFT)
 centering 198, 199, 200
 circular convolution. *See* Convolution
 centering 201
 coefficients 196
 computing 199
 dc component
 definition 196
 fast (FFT) 199
 filtering 208. *See also* Frequency domain filtering
 inverse (IDFT) 196
 of 2-D sine function
 pair 204
 padding, need for 205
 periodicity 197
 phase angle 197
 periodicity 197
 polar form 197
 power spectrum 197
 spectrum 200
 center 202
 enhanced by log 200
 symmetry 197
 transfer function 204
 visualizing 199
 wrapharound error 204, 219
Discrete probability distributions 118
Discrete random variables 118
Discrete wavelet transform (DWT).
 See Wavelets
Discriminant function. *See* Function
disp 92
Displacement variable 130
display 93
Distance 447
 chessboard 707
 city block 707
 Euclidean 447, 707, 891
 fast computation 891
 Mahalanobis 448, 892, 903, 979
 quasi-Euclidean 707
 transform 706, 709, 715, 758
dither 421

Division by zero 51
Don't care pixel 604
Dot syntax. *See* MATLAB : Dot notation
double 29
Double-precision 57
dpi (dots per inch) 27
drawpolygon 702, 737. *See also* impoly
dwtmode 480
Dynamic range 107

E

Eccentricity. *See* Feature extraction
edge 637, 733
Edge. *See also* Image segmentation I
 detectors, Table of 637
 direction 636
 estimators 637
 gradient 635
 map 643, 645, 729, 741
 pixel 638
 zero crossings 637
edgetaper 280
edit 47
Eigenvalues 847, 859
 for corner detection 859
Electromagnetic spectrum 3
Elementwise operation 48, 204, 401, 605, 730
Ellipse 823
else 60
elseif 60
Encapsulated PostScript 29
Encoding. *See* Image compression
end 36
eps 59
EPS 29
Erosion. *See* Morphological image processing
error 62
Error. *See also* LMSE, MSE
 backpropagation 939
 checking 62, 65, 110
 classification 918, 939, 941

 function 278, 939
 image compression 519, 520, 545
 least-mean-squared 925
 matching 881
 mean squared 847, 924, 942, 945
 network output 939
 rms 520, 542
 roundoff 815
 segmentation 687
 thresholding 661
 training 907
 transmission 575
 wrapharound 205
estimateGeometricTransform 367
Euclidean distance. *See* Distance
Euclidean norm 144, 282, 730, 891
Euler number 824
Evolving fronts 724. *See also* Image Segmentation II
extractFeatures 367, 877
eye 48
Eye. *See* Color image processing

F

false 48
False color. *See* Color image processing : pseudocolor
False contouring 25, 424
Fast distance computation. *See* Distance
Fast Fourier transform (FFT). *See* Discrete Fourier transform (DFT)
Fast wavelet transform (FWT) 5, 474
FCNN. *See* Fully connected neural networks
fcnnactivate 943
fcnnbp 942
fcnnclassify 943
fcnnff 936
fcnninfo 935
fcnninit 936
fcntrain 942
fcnnupdateweights 942, 943
Feature
 covariant 786
 global 786
 invariant 786
 local 786
 space 787
 vector 787
Feature extraction
 border 787
 boundary
 definition 787
 exterior 788
 extraction 788
 interior 788
 labeling 789
 ordered points on 788
 unique starting point 791
boundary features 813
 basic rectangle 814
 eccentricity 814
 Fourier descriptors 815
 length 814
 major/minor axis 814
 shape numbers 814
 skeleton 812
 statistical moments 820
boundary representation 800
 boundary segments 811
 Freeman chain codes 796
 computing 797
 normalization 796
 minimum perimeter polygon. *See* Minimum perimeter polygons
 signature 808
 skeleton 812
connected 787
 component 787
 pixels 787
 set 787
covariance 786
description 785, 786
detection 785, 786
feature matching 879
feature space 787
feature vector 786, 891
hole 788, 794
invariance 786

Feature extraction (*cont.*)

region
 child 789
 defined 787
 extraction 788
 interior point 788
 labeling 788
 parent 789
 representation 796
 regional features
 alignment 854
 eccentricity 823
 Euler number 824
 Gabor 840
 roundness threshold 829
 skeleton 812
 table of 822, 835
 texture 830
 co-occurrence matrix 832
 Gabor filters 840. *See also* Filter
 histogram-based 830
 spectral 839
 statistical moments 830
 whole image features
 corner maps 860
 corners 855
 keypoint features 872
 BRISK 881
 descriptors 876
 extraction 877
 KAZE 881
 matching 879
 octave 874
 orientation 875
 scale space 873
 SIFT 873
 SURF 365, 881
 table of 878
 maximally stable extremal regions 863
 moment invariants 842
 principal components 845
 Feature maps. *See* Neural networks
 fft2 199
 FFT. *See* Discrete Fourier Transform
 fftshift 201
 filenames 519
 figure 21
 filter 671
 Filter
 band filters 133
 bank 695
 frequency domain. *See* Frequency domain filtering
 Gabor 691. *See also* Image segmentation I.
See also Feature extraction
 highpass 133
 highpass from lowpass 149
 kernel. *See* Kernel
 lowpass 204
 morphological 622
 notch 133
 spatial. *See* Spatial filtering. *See also* Spatial filters
 stopband
 transfer function 132, 204
 unsharp masking 153
 zero-phase-shift 210
 find 253
 Fisher database 922. *See also* CIFAR10,

MNIST
 fitgeotrans 364
 flipud 302
 Flat field correction. *See* Image restoration
 Floating-point
 number 57
 ISO standard 57
 floor 142, 202
 for 61, 62
 Foreground 587, 589, 602, 609
 format 57, 462
 Fourier
 descriptors 815
 slice theorem 296. *See also* Image reconstruction
 spectrum 196
 transform. *See* Discrete Fourier transform (DFT)
 Four-quadrant arctangent 636
 fpplot 87, 185
 frdesc 817
 freemanChainCode 797
 Frequency
 domain 196, 248
 transfer function 204
 frequency rectangle center 202
 rectangle 196
 Frequency domain filtering. *See also* Frequency domain filters. *See also* Spatial filtering
 convolution 204
 frequency mesh 217
 function for 210
 fundamentals 203
 high-frequency emphasis 227
 highpass 223
 lowpass 218
 dedicated function for 223
 padding 205
 ringing. *See* Ringing
 summary of steps in 208
 wrapharound error 204
 Frequency domain filters
 bandpass 229
 bandreject 229
 constrained least squares 281
 cutoff frequency 219, 303
 high-frequency emphasis 227
 highpass Butterworth 224
 highpass from lowpass 224
 highpass Gaussian 224
 highpass ideal 224
 inverse 277
 Laplacian 243
 lowpass Butterworth 219
 lowpass Gaussian 220
 dedicated function for 223
 lowpass ideal 218
 notchpass 234, 275
 notchreject 234, 275
 parametric Wiener 279
 Ram-Lak 299, 304
 regularized 281
 Shepp-Logan 299
 transfer function 132, 204, 216
 from lowpass transfer function 224
 from spatial kernels 212
 Wiener 278
 Zero-phase-shift
 freqz2 212
 fspecial 140, 275, 733
 ftrans2 151
 full 45
 fun2hist 123
 Function
 arithmetic 51
 anonymous 67
 body 45
 comments 45
 decision 894
 discriminant 894
 factories 173
 function-generating 173
 H1 line 45
 handle 66, 69, 156
 anonymous 67
 named 66
 simple 66
 Heaviside 762
 help text 45
 level set 751
 local 111
 logical 55
 MATLAB file
 components of 45
 nested 172
 padded 205
 signed distance 757
 transformation. *See* Transformation wrapper 348
 Function handle 35
 fuzzyfilt 190
 Fuzzy image processing
 aggregation 167, 170
 aggregation, function for 179
 definitions 161
 defuzzification 169, 171
 defuzzification, function for 179
 degree of membership 161
 ELSE rule 171
 fuzzification 164
 fuzzy set 161
 IF-THEN rules
 antecedent 166
 conclusion 166
 consequent 166
 premise 166
 implication 166, 169
 implication, function for 177
 inference 166
 intensity transformations 184
 introduction 161
 lambda functions 176
 linguistic value 164
 linguistic variable 164
 logical operations 169
 membership function 161, 165, 176
 spatial filtering 186
 universe of discourse 161
 using fuzzy sets 164
 fuzzysysfcn 180
 fwtcompare 488

G

gabor 695
 Gabor filters 691. *See* Image segmentation I

- Gamma
 noise. *See* Noise
- Gaussian
 kernel. *See* Kernel
 noise. *See* Noise
 PDF 902
 weighted mean 667
- Gaussian noise. *See* Noise
- gca 83
- Generalized delta function 298
- geometricTransform2d 372
- Geometric transformations
 control points 427
 coordinate systems 322
 homogeneous coordinates 323
 horizontal scale factor 324
 input space 322
 intrinsic coordinates 343
 output space 322
 spatial coordinates 342
 vertical scale factor 324
 world coordinates 343
- transforming images 334
 controlling the output grid 347
 image interpolation 336
 interpolation in 2-D 339
 interpolation kernels 337
 inverse mapping 334
 output image location 345
 specialized transformations 349
 warping 334
- transforming points 322
 affine matrix 323
 affine transformation 323
 forward mapping 322
 identity transformation 325
 inverse mapping 322
 projective transformations 329
 reflection transformation 325
 rotation transformation 324
 scaling transformation 324
 shearing transformations 325
 similarity transformation 326
 translation transformation 325
- geotrans 330
- get 59
- getCIFAR10images 974
- getMNISTimages 969
- getsequence 595
- ginput 96
- Global threshold. *See* Image Segmentation I
- GLPF 220
- GPU 978
- grabcut 702
- gradient 735
- Gradient 143
 angle 144, 636
 approximation 145
 defined 143, 442, 635
 extended to vectors 443
 image 144
 magnitude of 144
- MATLAB function for 735
 vector 144
- Gradient descent 924
- Granulometry 625
- Graph
 cuts. *See* Image segmentation I
 directed 701
- edges 700
 links 700
 nodes 700
 undirected 701
 vertices 700
 weighted 701
- Graphical user interface (GUI) 429
- gray2ind 423
- graycomatrix 834
- graycoprops 835
- Gray level. *See also* Intensity
 definition 2, 16
 transformation function 104
- grayslice 421
- graythresh 658
- grid 89, 91
- H**
- H1 line 45
- hadamard 468
- Harris-Stephens corner detector 855
- head 384
- help 46
- hilb 41
- High-frequency emphasis 227, 243
- Hilbert matrix 41
- histcounts 520
- histeq 120
- Histogram
 adaptive equalization 124
 bimodal 653
 bin 117,
 central moments 263
 contrast-limited 124
 defined 117
 equalization 118
 equalization of color images 435
 matching (specification) 121
 moments about the mean 263
 normalized 117
 of noise types 259
 plotting 86, 117
 unnormalized 117
- histroi 264
- hold 82
- Hole 788
- Hotelling transform 846
- hough 647
- houghlines 650
- houghpeaks 650
- Hough transform
 accumulator cells 646
 parameter space 645
- hs12rgb 411
- hsv2rgb 406
- hufff2mat 536
- huffman 525
- Human eye. *See* Color image processing
- Hyperquadric 903
- Hyperplane 895, 903
- hypot 144
- I**
- i 59
- i2percentile 662
- IBRF 229
- ICC
 color profiles 402
- iccread 402
- ice 428
- IDFT. *See* Discrete Fourier Transform :
 inverse
- if 60, 61
- ifanbeam 311
- ifft 203
- ifftshift 201
- ifrdespc 817
- ifwtcompare 505
- Illumination
 nonuniform 242
 bias 670
 gradient 242
- ILPF 218
- im2bw 32
- im2col 555
- im2double 32
- im2frame 569
- im2jpeg 552
- im2jpeg2k 561
- im2minipoly 806
- im2single 32
- im2uint8 32
- im2uint16 32
- imadjust 105
- imag 201
- Image 2
 amplitude 2
 analysis 3
 as a matrix 17
 average power 278
 background. *See* Background
 binary 30, 587
 blur 275
 columns 16
 compression. *See* Image Compression
 converting between classes 31
 coordinate convention 16, 742
 (row,col) convention 17
 (x,y) convention 16
- coordinates. *See* Coordinates
- data classes (table of) 28
- definition 2, 16
- digital 2, 12, 16
- displaying 20
- dynamic range 107
- element. *See* Pixel
- enhancement. *See* Image enhancement
- foreground. *See* Foreground
- formats 19
- fused 360
- golden 121
- graphic formats (table of) 29
- grayscale 30
- histograms. *See also* Histogram 117
- illumination. *See* Illumination
- indexed 30
- integral 666
- intensity. *See* Intensity
- interpolation. *See* Interpolation
- intrinsic coordinates. *See* Coordinates
- laser 251
- monochrome 16
- morphology. *See* Morphological image processing

- Image (*cont.*)
multichannel 438
multispectral 850, 905
noise. *See* Noise 249
origin 16
padding 127, 206
panning 794
picture element 2
pixel. *See* Pixel
pixels 2
quad 675
range 251
reading 18
resampling 337
resolution 27
restoration. *See* Image restoration
RGB 16, 30
ringing. *See* Ringing
rotation. *See* Geometric transformations
rows 16
scaling. *See* Geometric transformations
scrolling 794
sharpening 147
shearing. *See* Geometric transformations
size 16
smoothing (blurring) 146
spatial coordinates 2
translation. *See* Geometric transformations
understanding 3
vector 730
warping. *See* Geometric transformations
writing 24
zone plate 151
- Image compression
compression ratio 518
decoder 518
encoder 518
error free 519
Huffman
code 524
 - block code 524
 - decodable 525
 - instantaneous 524
codes 524
 - decoding 535
 - encoding 529
improved grayscale (IGS) quantization 549
information preserving 519
inverse mapper 521
irrelevant information 548
JPEG 1,984 compression 559
coding system 559
subbands 560
JPEG compression
discrete cosine transform (DCT) 551
JPEG standard 551
lossless 519
lossless predictive coding 544
predictor 545
quantization 549
quantizer 521
redundancy
 - interpixel 544
 - spatial 542
reversible mappings 544
rms 520
root mean square error 520
symbol coder 521
- symbol decode 521
video compression 568
 - image sequences in MATLAB 568
 - motion compensation 571
 - movies in MATLAB 569
 - multiframe TIFF files 568
 - temporal redundancy 568, 571
 - video frames 568
- Image enhancement 103, 195
 - contrast enhancement, stretching 625
 - contrast-stretching 107
 - high-frequency emphasis 227, 243
 - histogram
 - adaptive equalization 124
 - equalization 118
 - matching (specification) 121
 - intensity transformations 104
 - arbitrary 109
 - contrast-stretching 107
 - functions for computing 105
 - Laplacian 143
 - smoothing (blurring) 146
 - spatial filtering
 - noise reduction 160
 - sharpening 147
 - smoothing (blurring) 136
 - unsharp masking 153
 - periodic noise removal 236, 239
 - using fuzzy sets 184
- Image feature extraction. *See* Feature extraction
imageinfo 22
ImageNet Challenge 917
Image pattern classification. *See* Pattern classification. *See also* Neural networks
Image Processing Toolbox 1, 5
Image reconstruction
absorption profile 293
background 292
backprojection 293, 300
center ray 307
computed tomography (CT) 292
cosine filter 304
fan-beam 300
fan-beam data 306
filtered backprojection 298
filter implementation 298
Fourier slice theorem 296
generalized delta functions 298
Hamming filter 304
Hann filter 304
parallel-ray beam 294
Radon transform 293
Ram-Lak filter 299, 304
ray sum 294
ringing 307. *See also* Ringing
Shepp-Logan filter 299
Shepp-Logan head phantom 301
sinogram 302
slice 293, 296
Image registration 352
 - feature-based 362, 363
 - automatic methods 365
 - SURF 365
 - control points 363
 - feature 363
 - geometric transformation function 363
 - optimization methods 356
- (1+1)-evolutionary strategy 359
entropy 359
gradient descent 358
mean squares 358
mutual information 358
template matching 353
Image restoration
blind deconvolution 275, 289
deconvolution 248
degradation, frequency domain 248
degradation, spatial domain 248
denoising 268
 - spatial filtering
 - adaptive median 273
 - mean filters 269
 - frequency domain filtering 234
 - notchpass 239
 - notchreject 236
 - flat field correction 286
 - Lucy-Richardson algorithm 285
 - model of 248
 - noise models 249. *See also* Noise
 - nonlinear iterative 285
 - optical transfer function 248
 - point spread function 248, 291
 - pseudo inverse filtering 277
 - ringing. *See* Ringing
 - slice 293, 296
 - Wiener filtering 278
- Image segmentation I
edge detection 635
 - approximate Canny detector 641
 - Canny detector 641
 - detectors 637
 - double edges 637
 - edge direction 636
 - edge location 637
 - gradient 635
 - kernels. *See also* Kernel 638
 - Prewitt detector 639
 - Roberts edge detector 639
 - Sobel detector 638
 - zero crossings 637
 - zero-crossings detector 640
- edge-point linking 645
region-based 672
 - Gabor filters 691
 - graph cuts 700
 - k-means clustering 680
 - region growing 672
 - region splitting and merging 675
 - superpixels 684
- thresholding 108, 653
 - adaptive 653, 666
 - class separability 657
 - dynamic 653
 - global 653, 654
 - hysteresis 641
 - improving by image smoothing 660
 - improving by using edges 661
 - local 653
 - moving average 670
 - multiple 654
 - optimum 657
 - Otsu's method 656
 - regional 653
 - using mean and variance 671
 - variable 653, 666

- watershed 706
 distance transform 706
 h-minima transform 712
 knowledge-based constraints 706
 marker-controlled 712
 regional minima 712
 transform 706
 using image gradients 710
- Image segmentation II**
 active contours 724
 contour point 725
 explicit representation 724
 implicit representation 750
 comparisons snakes vs. level sets 777
 level sets
 curvature 756
 definition of 751
 equation 753
 Courant-Friedrichs-Lowy (CLF)
 condition 754
 iterative solution 754
 upwind derivatives 755
 examples 762, 768, 771, 774
 force functions 761
 based on the image gradient 767
 binary 762
 Chan-Vese formulation 773
 geodesic 770
 function 751
 implicit representations 724
 leakage 773, 778
 resetting 757
 spatial derivative 754
 specifying 757
 signed distance function 757
 temporal derivative
 topology independence 752
 upwind derivative 755
 zero-level set 751
- snakes**
 dynamic interpretation 726
 equation 725, 726
 artificial time variable 726
 MATLAB implementation 731
 examples 737
 explicit representations 724
 external forces 729
 edge map 729
 magnitude of the image gradient
 (MOG) 729
 MATLAB implementation 733
 vector field 729
 vector image 730
 force balance 726, 748
 functions for computing. *See Appendix*
 internal forces 726
 elasticity 726
 stiffness 726
 iterative equation 726, 727
 parametric curves 724
 parametric equations 725
 respacing (reparameterization) 737
- `imageStats1` 76
`imageStats2` 76
`imageStats3` 77
`imageStats4` 78
`imageStats5` 80
Image transforms. *See Transforms*
- Image Viewer App** 22
Imaging modalities
 computed tomography 292
 CT 360
 laser imaging 251
 PET 360
 range imaging 251
`imapprox` 419
`imbinarize` 33
`imblend` 52
`imbothat` 625
`imcircle` 708
`imclearborder` 618
`imclose` 600
`imcolorcode` 712
`imcomplement` 106, 431
`imdilate` 591
`imerode` 599
`imextendedmin` 713
`imfill` 617, 621, 793
`imfilter` 134, 189, 268, 733
`imfinfo` 24, 26
`imfuse` 362
`imgaborfilt` 696
`imgaussfilt` 223
`imgradient` 144, 443
`imhist` 85, 117, 185
`imhistmatch` 123
`imhmin` 627, 712
`imimposemin` 715
`imlincomb` 53, 268
`imnoise` 159, 249, 254
`imnoise2` 255
`imnoise3` 259
`imopen` 600
`imoverlay` 686
`impixelinfo` 22
`implay` 499, 569
`implfcns` 178
`impoly` 702. *See also* `drawpolygon`
Impulse 129
 discrete 129
 unit 129
 response 210
`imratio` 518
`imread` 18
`imreconstruct` 614
`imref2d` 343
`imref3d` 361
`imregconfig` 357
`imregcorr` 375
`imregionalmin` 713
`imregister` 357
`imregtransform` 357
`imresize` 351
`imrotate` 350
`imsharpen` 153
`imshow` 20, 71
`imshowpair` 362
`imstack2vectors` 848
`intile` 24
`imtool` 22
`imtophat` 624
`imtranslate` 350
`imwarp` 334, 345
`imwarp2` 347
`imwrite` 24, 27
`ind2gray` 423
`ind2rgb` 423
`ind2sub` 42
Indexing
 array 35
 converting between linear and subscript 42
 linear 40, 253, 793
 logical 40, 254
 matrix 37
 multidimensional arrays 43
 row-column 42
 single colon 39
 subscript 36
 vector 36
`Inf` 51
Inner product. *See Vector*
`inpolygon` 805
`input` 93
`int2str` 911
`int8` 29
`int16` 29
`int32` 29
`integral` 67
Intensity
 adjusting 105
 definition 2, 16
 HSI color model 406
 scaling 114
 transformation function 104
 arbitrary 109
 contrast-stretching 107
 fuzzy 184
 logarithmic 107, 109, 200
 thresholding 108
 utility M-functions 110
 variance. *See Moment*
`intensityScaling` 116, 232, 733
`intensityTransformations` 111, 114
Interactive 96
Interactive I/O 92
 International Color Consortium 402
`interp1` 109
`interp1q` 427
`interp2` 732
`interparc` 737
Interpolation 336
 1-D 337
 2-D 339
 cubic 303
 linear 303, 732
 nearest-neighbor 303
 spline 303
`intline` 795
`intrans` 186
Inverse transformation (mapping) 322
Inverse transforms. *See Transforms*
`invmoments` 843
`iradon` 303
Iris database 922
`isa` 35
`iscell` 58
`iscellstr` 58
`ischar` 58
`isempty` 58
`isequal` 58, 95, 114
`iseven` 235, 733
`isfield` 58
`isfinite` 58
`isinf` 58

isinteger 58
isletter 58
islogical 31, 58
ismember 58
isnan 58
isnumeric 58
isodd 236
isprime 58
isreal 58
isscalar 58
isspace 58, 911
issparse 58
isstruct 58
isvector 58
iswhole 58

J

j 59
jpeg2im 556
jpeg2k2im 564
JPEG compression 551

K

KAZE. *See* Keypoint features
Kernel
averaging 140
bandpass from lowpass 134
bandreject from lowpass 134
box 140, 337
circularly symmetric 138
computational advantage 139
constructing 138, 150
cubic 337
disk 141
Gabor 692
Gaussian lowpass 140, 141, 290, 692
size vs. effectiveness 142, 146
highpass from lowpass 149
interpolation 337
Kirsch compass 638, 716
Laplacian 142, 736
Laplacian of Gaussian (LoG) 143
manually specifying 149
Prewitt 145, 639
separable 138, 140
Sobel 146, 638
sum of coefficients 141
table of 141
triangle 337
wavelet 458
Keypoint features. *See* Feature extraction
K-means 680
kmeansClustering 682

L

lab2rgb 414
label2idx 686
labelmatrix 788
lambda2xyz 385
lambdafcns 176
Laplacian

approximation 142
defined 142, 636
image enhancement using 143
mask for 142, 143
MATLAB function for 736
of a Gaussian (LOG) 143, 640
of color images 441
of vectors 441
Laplacian of a Gaussian (LoG) 143, 640
LaTeX-style notation 302, 649
Learning machines 917
Learning rate 918
Least-mean-squared-error 925
length 62, 122, 911
Level sets. *See* Image segmentation II
levelsetCurvature 757
levelsetForce 761
levelsetFunction 758
levelsetHeaviside 761
levelsetReset 761
Light. *See* Color image processing
Line
digital line between two points 795
integer coordinates 795
normal representation 293, 645
slope-intercept representation 293, 645
Linear filtering 127. *See* Spatial filtering. *See also* Convolution; Correlation
lines 396
linspace 37, 109, 186
LMSE. *See* Least mean squared error
load 122, 150, 190, 542
log 107
LoG 640
logical 29, 31
Logical
array 30
indexing 40
mask 158, 449, 679
operators 56
long 60
longE 60
longEng 60
longG 60
lookfor 20, 46
Lookup table 109, 116, 605
lpc2mat 547
LZW coding. *See* Lempel-Ziv-Welch (LZW)
coding

M

Magic square 48
mahalanobis 892
Mahalanobis distance. *See* Distance
makeform 403
makecounter 173
makefuzzyedgesys 189
makelut 606
Mammogram 106
manualhist 123
Mapping. *See* Transformation
maps2vectors 956
Marker image 662, 713
Mask 679, 905. *See also* Logical mask
mat2gray 33, 108

mat2huff 532
mat2lpc 546
matchFeatures 367, 879
Matching. *See* Pattern classification
MathWorks 8
MATLAB. *See also* Symbols at beginning of
Index
app 22
App Designer 428
breaking long statements 27
character array 909
code optimization 68
colon notation 36, 39
color of variables (meaning) 46, 176
colors, table of 82
command history 5
constants 57
command window 5
coordinate convention 16
current directory 5
current directory field 5
current folder 6
current folder browser 6
debugger 7
definition 5
desktop 5
desktop tools, 7
dot notation 79, 83, 595, 596
editor 7
error checking 110
fast distance computations 891
figure window 6
files 45
function components 45
function factories 173
function-generating functions 173
help 8
help browser 8
image viewer app 22
LaTeX style notation 649
live editor 7, 69
live scripts 7
logical functions 56
object 30, 74, 83, 326, 695
operators. *See* Operators
profiler 73
programming basics 45
prompt 18
retrieving a session 8
semicolon 18, 21
saving a session 8
script 45
search path 6
string array 909
string scalar 909
student suite, 5
toolboxes 1, 5
Computer Vision Toolbox 859
Deep Learning Toolbox 975
Image Processing Toolbox 4
Parallel Processing Toolbox 978
Signal Processing Toolbox 150
Wavelet Toolbox 475
toolstrip 6
valid variable names 17
workspace 5
workspace browser 5
wrapper function 348

- Matrix
 affine 323, 325
 as an image 17
 class membership 925
 co-occurrence 832
 covariance 846
 eigenvalue 847, 859
 eigenvector 847
 empty ([])
 Hessian 365
 Hough transform 647
 interval 604
 label 610, 788
 operations 48
 pattern 919
 principal components 846
 rank 140
 sparse 44, 676, 789, 803
 standard 47
 transformation 459
 vs. array 17
`max` 50, 156
Maximally stable extremal regions (MSERs) 863
Maximum likelihood 289
`mean` 76
`mean2` 76
Mean filters. *See Spatial filters*
Mean of intensity. *See Moment*
Mean squared error 847, 924, 925, 942
Mean vector 902
 approximation 846
 function for computing 848
`medfilt2` 159
Medial axis 812. *See also Skeleton*
Medial axis transformation. *See Transformations*
`median` 159
Median 159
`mesh` 88
`meshgrid` 50, 72, 217
Meshgrid frequency arrays 217
Metamerism 455
`mexErrMsgIdAndTxt` 541
MEX-file 538
`min` 50
`minDistanceClassifier` 895
Minima imposition 715
Minimum-distance classifier. *See Pattern classification*
Minimum-eigenvalue corner detector 859
Minimum perimeter polygon 800. *See also Feature extraction*
`mmat2labels` 975
MNIST character database 968
`mod` 182
Moiré pattern 236, 245
Moment
 about the mean 263
 central 263
 invariants 842
 order 263
 statistical 820
Monospace characters 18
`montage` 24, 570
Morphological image processing
 4-connected 609
 8-connected 609
 background 588
 border clearing 800. *See also Morphological reconstruction*
 clearing border objects 617
 closing 600
 closing by reconstruction 615
 combining dilation and erosion 599
 connected component 609
 adjacency 609
 definition 610
 labeling 609
 label matrix 610
 neighbors of a point 609
 path 610
 dilation 589
 associative 591
 commutative 591
 erosion 596
 filling holes 616
 filtering 601, 623
 foreground 587
 gradient 621
grayscale morphology
 alternating sequential filtering 623
 bottomhat transformation 625
 close-open filtering 623
 closing 621
 dilation 618
 erosion 618
 filtering 622
 granulometry 625
 opening 621
 reconstruction 627
 closing-by-reconstruction 628
 h-minima transform 627
 opening-by-reconstruction 627
 tophat-by-reconstruction 629
 structuring element 619
 surface area 626
 tophat transformation 624
 hit-or-miss transformation 602
 interval matrix 604
 lookup table 605
 matching 602
 morphological reconstruction 614
 clearing border objects 617
 closing by reconstruction 615
 filling holes 616
 marker 614
 mask 614
 opening by reconstruction 615
 morphology, defined 585
 noise reduction 601
 opening 599
 opening by reconstruction 615
 preliminaries 586
 reconstruction 800. *See also Morphological reconstruction*
 reflection of set 587
 segmentation using watersheds 706
 sets. *See also Set*
 complement 586
 difference 587
 intersection 586
 reflection 587
 translation 587
 union 586
skeletons. *See Skeletons*
structuring element 589
 decomposition 592
 grayscale 619
 origin 587, 590, 591, 592
 strel function 593
 translation of set 587
 view of binary images 587
 surface area 626
`movie2tifs` 571
MSE. *See Mean squared error*
MSERRegions 867
`mxCreate` 541
`mxGet` 541
- N**
- `namelengthmax` 17
`nan` 59
`NaN` 51, 59
`nargchk` 111
 `nargin` 110, 114, 115, 121, 135
`nargout` 110
`ndims` 44
Nearest-neighbor classifier. *See Minimum-distance classifier*
Neighborhood processing 103, 126, 671. *See also Spatial filtering*
Neural networks. *See also Pattern classification*
 Convolutional neural networks
 AlexNet 953
 as feature extractors 947
 components 947
 convolutional layer 947
 custom functions list 956
 deep 947
 equations
 backpropagation 955
 feedforward 955
 feature maps 947, 954
 implementation 956
 interface with FCNN 947
 maps 947
 model 948
 pooling 950
 training
 backpropagation 955
 batch 945
 epoch 919
 minibatch 945
 on-line 945
 stochastic 945
 volume convolution 948, 949
 history 916
 vanishing gradients 978
 Fully connected neural networks
 activation functions 918, 928, 929
 hyperbolic tangent 929
 ReLU 929
 sigmoid 929
 artificial neurons 928
 as a linear classifier 931
 bias 917, 931
 classification error 941

Fully connected neural networks (*cont.*)
 cost (objective) function 939
 custom functions list 943
 decision 919
 boundary 919
 hyperplane 919
 surface 919
 deep 931
 equations
 backpropagation 939
 feedforward 932
 matrix formulation 933, 941
 hidden layers 931
 model of 930
 nonlinear behavior 931
 output error 939
 perceptron 917
 computation 917
 least-mean-squared-error (LMSE) 925
 model 917
 training theorem 918
 weights 917
 shallow 931
 training 917
 backpropagation 917, 939
 batch 945
 epoch 919
 minibatch 945
 on-line 945
 stochastic 945
 weights 917, 931
nextpow2 205
NIST 968, 969
nlfilter 156
Noise
 adding to image 249
 application areas 251
 average power 278
 cumulative distribution function 250
 density 253
 Erlang 252
 estimating parameters 262, 267
 exponential 252
 Gaussian 252
 lognormal 252
 multiplicative 250
 of specified distribution 250
 periodic 258
 Poisson 285
 power spectrum 278
 probability density function (PDF) 250
 Rayleigh 252
 salt-and-pepper 252
 speckle 250
 uniform 252
 Noise-to-signal power ratio 278
 Nonlinear filtering 155. *See also* Spatial filtering
normxcorr2 353
NOT 56
 Notch filters. *See* Frequency domain filtering
ntrop 523
Number
 exponential notation 59
 floating point 57
 format types 60

precision 57
 representation 57
numel 62, 911

O

Object
 affine transformation 326
 axes 328
 class name 326
 properties 326
Objective function 939
Object recognition. *See* Pattern classification
onemf 176
ones 48
Opening. *See* Morphological image processing
Operator
 arithmetic 48, 51
 elementwise 48, 51, 731
 function handle 66
 linear 248
 logical 55
 relational 33, 54
 spatially invariant 248
Optical transfer function (OTF) 248
OR 56
 elementwise 56
 scalar 56
Ordered pairs. *See* Cartesian product
Order-statistic filters. *See* Spatial filters
ordfilt2 158
OTF 248
otf2psf 248
Otsu's method. *See* Image segmentation I
otsuthresh 660
Outer product 140. *See also* Vector
outputLimits 369
Oversegmentation 450, 711, 712

P

padarray 135, 136
paddedsize 205
Padding. *See* Image padding. *See also* Discrete Fourier transform
Panning 794
Parametric equations 725
Parsing inputs, example of 268
patch 392
Pattern
 class 891
 definition of 890
 Gaussian 902
 labeling 890
 unlabeled 890
 vector 891
Pattern classification
 decision boundary 894. *See also* Decision surface
 decision function 894. *See also* Function learning
 deep 890
 supervised 890
 unsupervised 891
plot 42, 81
Plotting 80
 3-D 88

minimum-distance classifier 893
 neural networks. *See* Neural networks
 optimal 902
 pattern matching 893
 Bayes classifier 902
 character vectors 911
 correlation 899
 keypoint 367, 879
 minimum-distance classifier 893
 symbols 908
 template 899
training
 batch normalization 975
 data augmentation 975
 fully-connected neural networks. *See* Neural networks
 learning rate constant 918
 neural networks. *See* Neural networks
 overfitting 967
 perceptrons. *See* Fully-connected neural networks
 supervised 890
 test set 890
 training set 890
 validation set 890
 unsupervised 891
XOR classification problem 926
 neural network solution 981
Pattern recognition stages 890
patternShuffle 925
PDF 250, 902
Pel 2. *See* Pixel
Percentile 159, 662
percentile2i 662
perceptronClassify 923
perceptronTrain 920
Periodic interference 236, 239, 245
persistent 384
Persistent variable 384
phantom 301
pi 59
Picture element. *See* Pixel
Pixel
 4-connected 609
 8-connected 609
 adjacent 609
 background 653
 collinear 649
 connected 610, 787
 coordinates 17
 definition 2, 17
 foreground 653
 inside polygon 805
 interpolation. *See* Interpolation
 labeling 635
 neighbors 609
 neighborhood operations. *See* Spatial filtering
 orientation of triplets 802
 path 610
 seed 672, 681
 straight digital line between two points 795
 transformation. *See* Transformation

annotation 85
axis 89
axis specifications 84
bar 86
colors 82
grid 89
histograms 119
labels 83
line specification 82
mesh 88
shading 91
stem 87
surf 91
surface 91
text 85
title 83
view 89
wireframe 88
Point. *See also* Pixel
control 363
transformations 322
spread function (PSF) 248
vanishing 330
pol2cart 810
poly2mask 703
polyangles 914
Polygon. *See also* Minimum-perimeter polygon. *See also* functions connectpoly, drawpolygon, poly2mask, roipoly, and inpolygon
drawing 702
points inside 802, 805
points outside 802, 805
vertices 800
Preallocation 66,70
predicate 677
Predicate 675, 634, 672, 675
Prewitt gradient operators. *See* Spatial filters
principalComponents 849
Principal components
for object alignment 854
transform 846
print 28
Probability
density function, Gaussian 902
of intensity level 117
Profile connection space 402
Programming
break 65
commenting code 45
continue 65
flow control 60
function body 45
function definition line 45
H1 line 45
help text 45
if construct 60
loops 62, 64
operators 47
switch 65
values 57
variable number of inputs and outputs 110
vectorizing 70
projective2d 329
Progress bar 181, 193, 318
Prototyping environment 1, 13
Pruning. *See* Morphological image processing
PSF 248

psf2otf 248

Q

qtdecomp 676, 803
qtgetblk 677, 804
Quadimages 675
Quadregions 675
Quadtree 675
Quantization 16. *See also* Sampling
quantize 550
quiver 742

R

radon 300
Radon transform 293
rand 48, 253
randn 48, 253
Random number generator 251
Random variables. *See also* Noise
continuous 118
discrete 118
randvertex 914
rank 140
Rayleigh noise. *See* Noise
real 201, 893
realmax 59
realmin 59
Receptive field 949, 952
recnotch 238
reflect 591
Region. *See also* Feature extraction
adjacent 634
border 787
boundary 787
child 789
contour 787
disjoint 634
extremal 863
interior point 788
maximally-stable 863
moments 830
of interest (ROI) 264, 449, 705
parent 789
rem 182
repmat 50
Representation. *See* Feature extraction
Resampling 337. *See also* Image: resampling
reshape 494, 534, 892
return 61
RGB. *See* Color image processing
rgb2gray 424
rgb2hsb 410
rgb2hsv 405
rgb2ind 423
rgb2lab 414
rgb2xyz 398
rgbcube 391
rgbplot 416
Ringing 219, 290, 307
ROI. *See* Region
roipoly 264, 449
rot90 135
round 28
rspd2xyz 385

S

Salt-and-pepper noise. *See* Noise
Sampling 16. *See also* Quantization
save 189
Scalar 18
field 753. *See also* Vector : field
string 909
Scale. *See also* Keypoint features
invariance 873
space 873
Scaling. *See* Geometric transformations
Scripts 45
Scrolling 794
SE. *See* Structuring element
selectStrongest 369
seq2tifs 571
Set. *See also* Morphological image processing
connected 787
convex deficiency 811, 826
convex hull 811
difference 811
empty (null) 591, 634
elements 160
fuzzy 161
theory 160
training 890
Shading 243. *See also* Illumination : gradient
Shading correction 243
Shape 812
shading 91
shortE 60
shortEng 60
shortG 60
showmo 578
Shrinking. *See* Image: resampling
SIFT 873
Sierpinski triangle 371
Sifting 129, 294
sigmamf 176, 185
signature 809
Similarity 326, 702, 894, 912
sind 415
sinfun1 68
sinfun2 70
sinfun3 71
single 29
Singleton dimension 19
Sinogram 302
size 18
Skeleton 812. *See also* Feature extraction
smf 176
snakeForce 736
snakeIterate 732
snakeMap 733
snakeRespace 737
Snakes. *See* Image segmentation II
Sobel gradient operators. *See* Spatial filtering.
See also Kernel
Soft proofing 403
sort 527
sortrows 794
sparse 44
Sparse matrix 44
Spatial
coordinates 16
domain 103

Spatial (*cont.*)
 neighborhood 103, 104
 template 126

Spatial domain 103
 comparison with frequency domain 131
 convolution. *See Convolution*. *See also Correlation*
 Spatial filtering. *See also Spatial filters*
 bias 141
 convolution 127
 correlation 127
 fuzzy 186
 linear 126, 134
 masks. *See Kernel*
 mechanics of 126
 nonlinear
 max filter 156
 median filter 159
 order-statistic filters 158

of color images 437
 unsharp masking 155

Spatial filters. *See also Spatial filtering; Kernel*
 adaptive median 273
 alpha-trimmed mean 269
 arithmetic mean 269
 contraharmonic mean 269
 denoising 268
 geometric mean 269
 harmonic mean 269
 iterative nonlinear 285
 Laplacian 143
 linear 268
 max 159, 269
 median 159, 269
 midpoint 269
 min 159, 269
 nonlinear 268
 implemented as linear 268
 order-statistic 268

Spectrum. *See Discrete Fourier transform (DFT)*. *See also Fourier transform*
 spectrumBar 379
 specxture 840
 spfilt 268, 271
 spline 428
 splitmerge 677
 sprintf 64
 sqrt 67, 895
 Square brackets 32, 36, 37, 46
 Standard web offset printing (SWOP) 455
 Statistical moment. *See Moment*
 statements 263
 statxture 830
 stem 87
 step 370
 str2func 35
 strcmpi 493, 550
 strel 593
 stretchlim 106
 string 93, 909
 strsimilarity 912
 String
 array 909
 converting to characters 910
 scalar 909

terminology 910
 struct 77
 Structures 77
 fields 77
 scalar 78
 Structuring element. *See Morphological image processing*.
 sub2ind 42
 subim 66
 subplot 478
 Subsampling 374, 794, 950
 Subscript 36
 sum 39
 superpixels 685
 Superpixels 685. *See also Image segmentation I*
 Support Package. *See Book*
 surf 91
 SURF 365, 881. *See also Keypoint features*
 switch 61, 65

T

table 79
 Tables 78, 829
 Template. *See Pattern classification*
 Terabytes 3
 textscan 94
 texture. *See Feature extraction*
 THEN 184
 Thickening. *See Morphological image processing*
 Thinning. *See Morphological image processing*
 Threshold. *See Image segmentation I*
 Thresholding. *See Image segmentation I*
 tic 68
 tifs2cv 576
 tifs2movie 571
 tifs2seq 570
 timeit 69
 title 83
 toc 68
 tofloat 35, 268
 Training. *See Pattern classification*
 Transformation. *See also Geometric transformations*
 affine 323, 325
 identity 325
 reflection 325
 rotation 325
 shear 3, 425
 translation 325
 arbitrary 109
 bottomhat 625
 contrast-stretching 107
 customs functions 110
 forward 322
 intensity 104, 111
 scaling 114
 inverse 322
 logarithm 107, 845
 geometric. *See Geometric transformations*
 histogram equalization 118, 122

hit-or-miss 602
 medial axis 812
 morphological. *See Morphological image processing*
 tophat 624
 transformPointsForward 328
 transformPointsInverse 328

Transforms
 closest-pixel map 707
 distance 706, 709, 715, 758
 Fourier. *See Discrete Fourier transform*
 h-minima 627
 Hotelling 846
 Hough. *See Hough transform*
 matrix-based orthogonal 458

 basis vectors 459
 discrete Fourier transforms 459
 expansion coefficients 458
 forward transform 458
 orthogonal pairs 460
 transformation kernel 458
 transformation matrix 459
 morphological. *See Morphological image processing*
 nearest-neighbor 707
 orthogonal basis functions 463
 basis images 464
 correlation 463
 Heisenberg box 471
 Heisenberg-Gabor inequality 471
 Heisenberg's uncertainty principle 471
 separable orthonormal kernels 470
 Cosine 470
 Fourier 470
 Haar 470
 Hartley 470
 Sine 470
 Walsh-Hadamard 470
 sequency 468
 time-frequency plane 469
 transformation matrices 467
 wavelets 472
 additional properties 473
 principal components 846
 Radon 293
 watershed 706. *See also Image segmentation I*
 wavelet. *See Wavelets*

transpose 36
 trapezmf 176
 triangmf 175, 176, 185
 true 48
 truncgaussmf 176
 twodsin1 71
 twodsin2 72
 twodsin3 73

U

uint8 29
 uint16 29
 uint32 29
 Uniform. *See Noise*
 unique 794

Universal approximation theorem 945, 978
 unravel 538
 Unsharp masking 153
 uppermostLeftmost 791, 803
 Upsampling 950, 955

V

Vanishing point 330
 varargin 111
 varargout 111
 Variable thresholding. *See* Thresholding
 Variance. *See* Moment
 Variance of intensity. *See* Moment
 Vector
 character 910
 class membership 919
 column 18, 36
 field 729, 753. *See also* Scalar field
 graphic formats 29
 image 730
 inner product 459
 mean 681, 893
 norm 282, 447, 891
 observations 680
 outer product 140
 prototype 893
 row 18, 36
 Vectorizing 70
 vectors2maps 956
 ver 59
 version 59
 Vertex
 concave 800
 convex 800
 degenerate 800
 of minimum-perimeter polygon 801
 VideoWriter 571
 view 89
 viscircles 826
 Vision
 computer 3
 high-level 4
 human 3
 low-level 3
 mid-level 4
 vision.AlphaBlender 369
 volumeViewer 359

W

waitbar 181
 watershed 708
 waveback 502
 wavecopy 495
 wavecut 495
 wavedec2 478
 wavedisplay 497
 wavefast 484
 wavefun 476
 waveinfo 476
 Wavelets
 approximation coefficients 475
 custom function 488
 decomposition coefficients 497
 displaying 497
 editing 492
 decomposition structures 489
 downsampling 474
 expansion coefficients 458
 FWTs using MATLAB's Wavelet Toolbox
 475
 Haar 477
 scaling function 477
 wavelet function 478
 wavelet functions 477
 highpass decomposition filter 474
 image processing 506
 edge detection 507
 progressive reconstruction 510
 smoothing 507
 kernel 458
 lowpass decomposition filter 474
 mother wavelet 474
 properties 473
 scaling 474
 scaling function 474
 support 478
 transform domain variables 458
 wavepaste 496
 waverec2 501
 wavework 492
 wavezero 507
 wfilters 475
 which 20
 while 61, 64
 White noise. *See* Noise

whos 19
 whtmtx 468
 Whole number 58
 Wiener filtering 278. *See also* Image restoration
 parametric 279
 Windowing functions
 cosine 298
 Hamming 298
 Hann 298
 Ram-Lak 299
 Shepp-Logan 299
 sinc 298
 Wraparound error 204, 219

X

x2majoraxis 815
 xlabel 83
 xlim 84
 XOR classification problem
 definition 926
 xyz2xyz 390
 xyz2rgb 398
 xyz2xyy 388

Y

ylabel 83
 ylim 84
 yline 416

Z

Zero crossings 637
 zeromf 176
 zeros 48
 Zettabytes 3
 Zone plate image 151, 152, 233
 Zoom factor 23