Index

* syntax, see also tuple packing and unpacking	ZeroDivisionError exception, 104, 107
A New Kind of Science, 130	%%timeit IPython cell magic, 168, 174
EcoRI, 269	%alias_magic IPython magic, 167
Moby Dick, 120	%automagic IPython magic, 166
Sequoia sempervirens, 68	%bookmark IPython magic, 168
The Wire, 129	%history IPython magic, 164
np.random.random, 263	%load IPython magic, 170, 173
np.random.ranf,263	%1smagic IPython magic, 166
np.random.sample, 263	%macro IPython magic, 169
AssertionError exception, 108	%recall IPython magic, 169
Circle patch (Matplotlib), 312	%rerun IPython magic, 169
Ellipse patch (Matplotlib), 312	%run IPython magic, 170, 173
FileNotFoundError exception, 105, 135	%save IPython magic, 170
IndexError exception, 105	%sx IPython magic, 171
KeyError exception, 105, 112	%timeit IPython magic, 168, 174
LinAlgError exception, 249, 251, 258	abs built-in, 13
NameError exception, 104	add (set method), 116
None, 21, 112, 132	all built-in, 48
Patch (Matplotlib), 311	any built-in, 48
Polygon patch, 314	append (list method), 44
Polynomial.basis, 239	append (list method), 46
Polynomial.cast, 239	assert, 108
Polynomial.coef, 233	ax.add_artist,312
Polynomial.convert,239	ax.annotate,304
Polynomial.deriv, 237	ax.axhline,309
Polynomial.domain, 241	ax.axhspan,310
Polynomial.fit, 240, 242, 243	ax.axvline,309
Polynomial.fromroots, 235	ax.axvspan,310
Polynomial.integ, 237	ax.barh, 295
Polynomial.linspace, 242	ax.bar,295
Polynomial.mapparms, 241	ax.clabel,318
Polynomial.roots, 235	ax.contourf,318
Polynomial.window, 241	ax.fill_between,307
Polynomial, 233	ax.grid,285
RankWarning exception, 243	ax.hlines,308
Rectangle patch (Matplotlib), 313	ax.imshow,320
SList.fields, 171	ax.invert_xaxis,282
SList.grep, 172	ax.invert_yaxis,282
SList.sort, 172	ax.legend, 286, 298
SList IPython object, 171	ax.minorticks_on,291
SystemExit exception, 105, 170	ax.pcolormesh, 323
TypeError exception, 104	ax.pcolor,323
ValueError exception, 104, 106	ax.pie,299

ax.plot_surface, 327	math module, 13
ax.plot_wireframe,327	matplotlib.cm, 317
ax.plot, 281, 308, 329	nbconvert, 182
ax.scatter,329	ndarray, 184
ax.set_xlabel,286	nonlocal, 74
ax.set_xlim,281	$\mathtt{np.allclose}, 212, 404$
ax.set_xscale, 286, 315	np.all,212
ax.set_xticklabels,289	np.amax, 225
ax.set_xticks,289	np.amin,225
ax.set_ylabel,286	np.any, 212
ax.set_ylim,281	np.arange,186
ax.set_yscale, 286, 315	np.arctan2,313
ax.set_yticklabels,289	np.argmax,225
ax.set_yticks,289	np.argmin, 225
ax.text,304	np.argsort, 208
ax.tick_params,291	np.array,185
ax.title,286	np.asarray,417
ax.view_init,328	np.corrcoef,228
ax.vlines, 308	np.cov, 227
ax.xaxis.grid,285	np.dot, 192, 247
ax.xaxis.set_ticks_position,291	np.dsplit,197
ax.yaxis.grid,285	np.dstack, 196
ax.yaxis.set_ticks_position,291	np.dtype, 185, 188, 208
clear (set method), 116	np.empty_like,186
close (file method), 66	np.empty, 185
datetime.datetime, 146	np.eye, 248
datetime.date, 145	np.fft.fft2,276
datetime.time, 145	np.fft.fftn,276
datetime module, 144	np.fft.fftshift,273
discard (set method), 116	np.fft.fft,273
dtype, 209	np.fft.ifft2,276
else (for and while loops), 60	np.fft.ifftn,276
else (exception handling), 107	np.fft.ifftshift,273
enumerate built-in, 52	np.fft.ifft,276
extend(list method), 45	np.fft.irfft,276
fig.add subplot, 300	np.fft.rfftfreq,276
fig.colorbar, 323	np.fft.rfft,276
fig.subplots adjust, 302	np.fmax, 225
fig.suptitle, 286	np.fmin, 225
fig.tight_layout, 301	np.fromfunction, 187
filter (built-in method), 128	np.genfromtxt,220
finally (exception handling), 107	np.histogram, 229
float,9	np.hsplit,197
global,74	np.hstack, 196
if elif else, 56	np.inf, 192, 356
insert (list method), 45	np.inner,248
int,9	np.isclose, 212, 404
in operator, 42	np.iscomplex,212
is operator, 22	np.isfinite,193
items (dict method), 112	np.isinf,193
keys (dict method), 112	np.isnan, 193
lambda, 124, 187, 356	np.isreal,212
len built-in, 32	np.linalg.det,249
linspace, 87	np.linalg.eigh, 250
list,41	np.linalg.eigvalsh, 250
map (built-in method), 128	np.linalg.eigvals,250
math.fsum, 406	np.linalg.eig,249

np.linalg.inv,249	np.std, 226
np.linalg.lstsq,251	np.tile,292
np.linalg.matrix_power,248	np.trace,249
np.linalg.matrix_rank,249	np.transpose,247
np.linalg.norm, 248	np.var,227
np.linalg.solve,251	np.vsplit,197
np.linalg.svd,255	np.vstack, 196
np.linspace, 186	np.zeros_like,186
np.loadtxt,216	np.zeros, 186
np.load, 216	open (file method), 66
np.matrix,256	os.getenv, 133
np.maximum, 225	os.listdir,134
np.mean, 226	os.mkdir,134
np.meshgrid, 202	os.path.basename, 135
np.minimum, 225	os.path.dirname,135
np.nanargmax,225	os.path.exists,135
np.nanargmin,225	os.path.getmtime, 135
np.nanmax,225	os.path.getsize,135
np.nanmin, 225	os.path.join,135
np.nanstd,227	os.path.splitext,135
np.nanvar,227	os.path.split,135
np.nan, 192	os.path module, 134
np.ndarray.argmax,205	os.remove,134
np.ndarray.argmin,205	os.rename, 134
np.ndarray.astype,191	os.rmdir,134
np.ndarray.diagonal,258	os.system, 134
np.ndarray.flatten,194,256	os.uname, 133
np.ndarray.max,205	os (module), 133
np.ndarray.min,205	pass, 59
np.ndarray.ndim,188	plt.Line2D, 281, 311
np.ndarray.ravel, 194, 211, 256	plt.contour,317
np.ndarray.reshape,195	plt.errorbars,293
np.ndarray.resize,195	plt.figure,280
np.ndarray.shape, 188	plt.subplots, 301
np.ndarray.size,188	pop (set method), 116
np.ndarray.sort,206	pop (list method), 46
np.ndarray.transpose, 196, 258	print (built-in method), 34, 67
np.newaxis,204	pylab.hist, 98, 231
np.ones_like,186	pylab.legend, 89
np.ones, 186	pylab.plot,84
np.outer,248	pylab.polar,97
np.percentile,225	pylab.savefig,85
np.random.binomial,267	pylab.scatter,84
np.random.choice, 269	pylab.title,90
np.random.normal, 265	pylab.twinx,98
np.random.permutation,270	pyplot.scatter,284
np.random.poisson, 269	pyplot, 280
np.random.randint,264	random.choice, 141
np.random.randn,266	random.normalvariate, 141
np.random.random_integers,264	random.randint,141
np.random.random_sample,263	random.random, 140
np.random.rand,263	random.sample, 141
np.random.seed,262	random.seed, 140
np.random.shuffle,270	random.shuffle,141
np.random, 262	random.uniform, 141
np.save,216	random module, 140
np.searchsorted, 208	range built-in, 51

readlines (file method), 67	scipy.special.wofz, 347
readline (file method), 67	scipy.special,333
read (file method), 67	sorted built-in, 45, 125
remove (list method), 45	sort,45
remove (set method), 116	split (str method), 46
reverse, 45	str, 27
round built-in, 13	sys.argv, 132
scipy.constants.	sys.exit, 132
physical_constants, 334	sys (module), 131
scipy.integrate.dblquad,358	unittest, 420
scipy.integrate.nquad, 359	urllib package, 143
scipy.integrate.odeint, 361	values (dict method), 112
scipy.integrate.ode, 366	with, 126
scipy.integrate.guad, 356	write (file method), 66
scipy.integrate.tplquad, 359, 360	3D plot, 327, 352
scipy.integrate, 355	3D plot, 327, 332
scipy.interpolate.	1 1 . 140
RectBivariateSpline, 377	abstract class, 149
scipy.interpolate.griddata, 378	advection equation, 331
scipy.interpolate.interp1d, 374	affine transformation, 321
scipy.interpolate.interp1d, 374	airship, 388
scipy.interpolate.interp2d, 370 scipy.interpolate, 374	Airy functions, 336
scipy.interpolate, 374 scipy.optimize.bisect, 397	Airy pattern, 353
scipy.optimize.brsect, 397 scipy.optimize.brenth, 396	algorithm stability, 410
scipy.optimize.brentq, 396	alias (IPython), 167
scipy.optimize.brentq, 390 scipy.optimize.curve fit, 394	alkane, 63
scipy.optimize.leastsq, 390	Anaconda, 5
scipy.optimize.neastsq, 390 scipy.optimize.minimize scalar, 387	annotation, plot, 304
scipy.optimize.minimize_scalar, 367	anonymous function, 124, 356
	apodization, 278
scipy.optimize.newton, 397 scipy.optimize.ridder, 397	argument, 14, 72
	arithmetic-geometric mean, 63
scipy.optimize, 380	assertion, 108, 421
scipy.special.ai_zeros, 336 scipy.special.airy, 336	attribute, 12, 147
scipy.special.arry, 330 scipy.special.betaincinv, 344	augmented assignment, 23, 121
scipy.special.betainc, 344	average (mean), 226
scipy.special.betaln, 344 scipy.special.beta, 344	banker's rounding, 13
scipy.special.beta, 344 scipy.special.binom, 349, 353	Barnsley Fern, 321
	Benford's Law, 55
scipy.special.dawsn, 347	Bernoulli trial, 267
scipy.special.ellipeinc, 345	Bessel function, 339, 354
scipy.special.ellipe, 345	beta function, 344
scipy.special.ellipkinc,345	BFGS (optimization algorithm), 383
scipy.special.ellipk, 345	biased random walk, 272
scipy.special.erfcinv, 347	Big Mac Index, 315
scipy.special.erfcx, 347	binary operator, 10
scipy.special.erfc,346	binomial coefficient, 349
scipy.special.erfinv, 347	binomial probability distribution, 267
scipy.special.erf,346	bisection (root-finding), 397
scipy.special.exp1,350	body mass index (BMI), 316, 331
scipy.special.expi, 350	
scipy.special.expn, 350	bool, 18 boolean, 18
scipy.special.fresnel_zeros, 349	boolean indexing (NumPy array), 200, 214
scipy.special.fresnel, 349	break, 59
scipy.special.gammaln, 343	
scipy.special.gamma, 343	break point, 356
scipy.special.sph_harm,352	broadcasting, 203, 250, 334

Brown Corpus, 131 Brusselator, 371 buckminsterfullerene, 267 Buffon's needle, 271 built-in, 13, 16 C. 2. 4 CamelCase, 17, 149 cardinality, 116 catastrophic cancellation, 405 cellular automata, 130 Chapman cycle, 372 chemotaxis, 272 class, 147 class inheritance, 148, 152 class variable, 151 clothoid, 349 code cell (IPython), 176, 177 code point, 30, 191 codon, 55, 172 Collatz conjecture, 65 colormap, 317, 320 colors, plot, 91 command line, 6 comment, 12, 415 comparison operator, 18

complementary error function, 346

complex, 10 complex number, 9 conditional assignment, 122 console, 6 constrained optimization, 385 constructor, 10 context manager, 126

continue, 59
Continuum Anaconda, 160

contour plot, 317 copying a list, 48

correlation coefficient, 228

covariance, 227 curve-fitting, 394

Dawson's integral, 347 de Polignac's formula, 64 Debye theory, 369 decimal expansion, 402 default argument, 72

denormalization (of floating point number), 406

dictionary, 110

diffusion equation, 301, 324 discrete Fourier Transform, 272 division, 10

docstring, 29, 71, 149, 162, 416 domain (of Polynomial), 240

double factorial, 55

double integral, 358 duck-typing, 16

EAFP, 106

Earth Similarity Index, 69 electromagnetic spectrum, 310 electron configuration, 65 ellipse, 345, 372, 392 ellipsoid, 354 elliptic integral, 345 empty string, 27 endianness, 189, 208 Enthought Canopy, 5, 160 environment variable, 133 error function, 346 escape sequence, 28 Euclid's algorithm, 58 Euclidean norm, 249 Euler's totient function, 65 Euler-Lotka equation, 398 exception, 102, 103 exponent (floating point number), 403 exponent, floating point, 9 exponential decay, 289

factorial, 55, 79, 343 Faddeeva function, 347, 348 Fast Fourier Transform, 272 Fibonacci sequence, 51, 261 file input/output, 66 fit quality, 242 fit to straight line, 158, 243, 252 fit, weighted least squares, 294 fledging bird weight, 293 floating point number, 9, 212, 403 floating point numbers, comparing, 404 font properties, plot, 288 for loop, 49 format specifiers, C-style, 37 Fortran, 4 forward Euler method, 410 Fresnel integral, 349 Frobenius norm, 249 frozenset, 118

function, 12, 70 functional programming, 124

gamma function, 343
Gauss's constant, 63
Gaussian function, 89, 216, 265, 347
Gaussian integer, 96
Gaussian prime, 96
Gaussian prime spiral, 97
gcd, 58
generator, 126, 174
generator comprehension, 127

GET. 144 keyword argument, 72, 115 Git (version control software), 419 Kirchoff's Voltage Law, 260 greenhouse gases, 299 Gregorian calendar, 58, 145 lambda function see anonymous function, 124 gridlines, plot, 285 IATEX, 90, 181, 183 Gudermannian function, 370 Lazy Caterer's Sequence, 78 least squares fitting, 251, 390 hailstone sequence, 64, 136 LEGB, 74 Hamming distance, 55 legend, location of, 89 harmonic oscillator, 365 legend, plot, 89, 286 Harshad number, 82 Legendre polynomial, 238 hash table, 110 Lennard-Jones potential, 101 Haversine formula, 136, 224 limits, plot, 94 heading cell (IPython), 176 line style, plot, 93, 282 heatmap, 319 line width, plot, 93, 283 heatsink, 355 linear equation solving, 251 Hero's method, 64 list, 42 Heron's formula, 17, 409 list comprehension, 123 Hessian, 380, 384 logarithmic scale, plot, 286 hidden bit (floating point number), 403 logic operators, 19 highly composite number, 174 Lorentzian function, 347, 394 Himmelblau's function, 381 loss of precision, 18, 405, 422 histogram, 98, 229, 266 lottery, 232, 271 HTML, 179, 182 Luhn algorithm, 63, 157 HTTP, 143 Hyperion, 372 machine epsilon, 404 macro (IPython), 169 IBAN, 130 Madelung rule, 66 ideal gas, 353 Madhava series, 54 identity (of objects), 22 magic (IPython), 166, 177, 183 identity matrix, 248 magic square, 193 if statement, 56 mantissa see significand (floating point number), image processing, 276 403 immutability, 21 map, 241 indenting code, 49 markdown cell (IPython), 176, 178 indexing a sequence, 30, 41 markers, plot, 91, 283 installing Python, 5 MathJax, 181 instance, 151 MATLAB, 256, 280 instance variable, 151 matrix eigenvalues, 249 integer, 9 matrix eigenvectors, 249 integrated development environment (IDE), 6, matrix inverse, 249 419 matrix product, 247 integration, 356 matrix rank, 249 interpolation, 374 matrix visualization, 320 introspection, 162, 188, 191 maximization, 380 IPython help, 161 meander, 272 IPython kernel, 175 median, 226 IPython Notebook, 174 Mercurial (version control software), 420 IPython shell, 160 Mersenne prime, 118 irrational number, 402 Mersenne Twister, 140, 262 isotopes of carbon, 267 mesh, 202 iterable object, 48 mesh analysis (electrical circuit), 259 iterative weak acid approximation, 63 method, 12, 147 Michaelis-Menten equation, 89 Jacobian, 380, 384, 391 minimization, 380 Julia set, 332 module, 138

modulus, 11 pseudorandom number generator, 140, 262 Monte Carlo method, 65 Pylab, 84, 177 Monty Hall problem, 142 Python(x,y), 6 Moore's Law, 94 Python2, 5 Morse code, 121 mutability, 42 quantum harmonic oscillator, 347 quicksort, 207 namespace, 15 NaN (not a number), 88 radioactive decay, 373 Nelder-Mead (optimization algorithm), 384 random walks, 272 Newton-Raphson algorithm, 397 rational number, 402 nonlinear least squares fitting, 390 raw cell (IPython), 176 normal probability distribution, 141, 265 reaction rate, 361, 364 nuclear explosion, 245 real number, 9, 402 NumPy, 184 record array, 208 NumPy array indexing, 198, 213 recursive function, 79 Nyquist frequency, 273 reserved keywords, 17 residual, 390 object, 12 resistor, 120 object-oriented programming, 147 Reverse Polish Notation, 121 Ohm's Law, 260 revision control see version control, 419 operand, 10 Ridder's method (root-finding), 397 operating system command, 165 root finding, 396 operator precedence, 11 ROT13, 129 optimization bounds, 385 rotation matrix, 257 ordinary differential equation, 361 rounding error, 404, 422 orthogonal polynomial, 238, 351 Ruby, 3 outer product, 204 over-determined, 251 Saturn V rocket, 247 over-fitting, 243 scatterplot, 84, 284 overflow (of floating point number), 407 scientific notation, 37 ozone, 372 scope, 73 scope, global, 73, 74 palindrome, 39, 83 scope, local, 73 pangram, 119 set, 115 Pascal's triangle, 55, 63 shark species, 121 Pauli matrix, 250, 254 shell, 7, 8, 165 pendulum, 344, 372 Shewchuk algorithm, 406 PEP8, 17, 417 shoelace algorithm, 215 percentile, 225 short-circuit, 20 Perl, 3 sign bit (floating point number), 403 physical constants, 334 significand (floating point number), 9, 403 pie chart, 299 sinc function, 88 Planck function, 316, 400 singleton, 47 Planck units, 254 singular value decomposition, 255 Poisson probability distribution, 268 singularity, 356 polar plot, 97 slicing a sequence, 31, 44, 198 polygon, 215 Sophomore's dream, 369 polymer, 154 sort, 125 polymorphism, 13 sort (NumPy array), 206, 210 polynomial, 232 spherical harmonic, 351 positional argument, 72 square wave, 278 POST, 144 stack, 46, 121 power set, 131 stack traceback, 104, 105 principal moments of inertia, 255 stacked bar chart, 297 procedural programming, 147 standard deviation, 226

steady-state approximation, 372 stiff ordinary differential equation, 361 Stokes drag, 366 Stokes' law, 367 stride, 32, 50, 198 string, 27 string formatting, 35 string literal, 27 string methods, 33 string, raw, 29 string, triple-quoted, 29 Stroop effect, 222 structured array, 208, 217 Subversion, SVN (version control software), 420 sunflower, 101 surface of revolution, 370 surface plot, 327 SVG (scalable vector graphics), 137, 158, 341 swallow (African, unladen), 110 swapping the values of two variables, 48, 122 syntactic sugar, 121

tab completion, 163 terminal, 6 tetrahedron, 360 tetration, 83 Theis equation, 355 tick labels, removing, 291 tick marks, plot, 289 ticker timer, 254 timing code, 168 title, plot, 90, 286 torus, 328, 357, 370 Tower of Hanoi, 79 triangular number, 127 triple integral, 359 tunneling, 347

syntax error, 102

tuple, 46, 70 tuple packing and unpacking, 47, 49, 122 turtle, 61 two or more, 271

unary minus, 24 underflow (of floating point number), 406 Unicode, 29, 191 uniform random distribution, 263 unit sphere, 359 unit testing, 420 universal function, 192, 334 UTF-8 encoding, 30, 191, 418

van der Waals equation, 246
variable naming, 16
variance, 227
variational principle, 401
vector, 210
vectorization, 87, 192, 203, 334
version control, 419
video, 182
Voigt line profile, 347

weather, 229
West Nile virus, 315
WGS-84, 26
Wien displacement law, 400
Wilkinson's polynomial, 414
window (of Polynomial), 240
WinPython, 6

X-ray diffraction, 341

Yale Bright Star Catalog, 157

Zipf's Law, 120