

INDEX

A

absolute error, 47
abstraction, 4, 10
acceleration, 172, 181, 192
 due to gravity, 173, 228
 of gravity, 5
adaptive time step, 238
air resistance, 6, 176, 177, 196
American Museum of Natural History,
 43
Anaconda, xxiii
analysis, mathematical, 4, 10, 82, 123,
 141
angle, 187
angular acceleration, 215, 219, 232
angular velocity, 207
animation, 196, 225
append function, 221
argument, 21
 function as, 58
array, 37, 132, 142
Ask an Astronomer, 176
assignment, multiple, 100
assignment operator, 31
assumption, modeling, 28
attribute, 25

B

bag of blood model, 157
barometric pressure, 179
baseball, 12, 185, 189
basic reproduction number, 122
bike share model, 27
bike share system, 15
bisection method, 240
blood sugar, 146
body (of function), 17
Boolean value, 19
Boston, Massachusetts, 200
Boston Red Sox, 200
Box, George, 6, 27
bracket (a root), 134, 224, 240

bracket operator, 48, 187
Brent's method, 240
brick wall, 166
bungee jump, 227

C

calculus, xx
carrying capacity, 65, 71
Census Bureau, 45
circuit diagram, 164
circumference, 206
clobber, 66
code block, 17
coefficient of friction, 217
coffee cooling problem, 127
comment, 29
comparison operators, 31
compartment models, 97
component of vector, 186
conduction, 129
conservation of energy, 138
constant growth model, 79
constant of integration, 81
contact number, 122
continuous model, 81
continuous time, 142
contour plot, 116
convection, 129
crossings function, 175
cross product, 215

D

DataFrame object, 44
debugging, 40
decorate function, 24
degree, 188
density, 178
Denver, Colorado, 197
derivative, 212
deterministic model, 32
diabetes mellitus, 146

diagram, stock and flow, 97
diameter, 179
difference equation, 80, 131, 158
differential equation, 81, 97, 122, 131, 158, 164, 165, 171, 208
`DimensionalityError`, 11
dimensionless, 120, 178
direction (of vector), 186, 215
discrete, 124, 142
discrete model, 81
DNA, 147
docstring, 29
documentation, 29
Dormand-Prince method, 236
dot operator, 16, 45, 186
drag coefficient, 178, 185
drag equation, 178, 181
drag force, 177, 181, 191, 196
dynamical systems, xix

E

Earth, 176, 229
`else` clause, 20
Empire State Building, 5, 172, 229
`equals` operator, 31
equation
 difference, 80, 131, 158
 differential, 81, 97, 122, 131, 158, 164, 165, 171, 208
equilibrium, 65
Erlich, Paul, 43
error function, 135, 223
errors
 absolute, 47
 `DimensionalityError`, 11
 `NameError`, 67
 relative, 48
 syntax, 11, 31
 `ValueError`, 134
Euler's method, 158
event function, 175, 192, 208, 220
exponential function, 81
exponential growth, 88
exponentiation, 6

F

falling penny myth, 172
Fenway Park, 200
filter, 165
first-order differential equation, 171
flip function, 19, 26
flows, 97
force, 172, 192, 215
 drag, 177, 181, 191, 196
for loop, 22
format specifier, 112
formatted string literal, 112
framework, modeling, 3, 10
free parameters, 63, 148
frequently sampled intravenous glucose tolerance test (FSIGT), 146
Freshman Plague, 95, 125
friction, 217, 224, 230
f-string, 112
function
 append, 221
 as argument, 58
 body of, 17
 call, 17
 common errors, 65
 crossings, 175
 decorate, 24
 definition, 17
 error, 135, 223
 event, 175, 192, 208, 220
 exponential, 81
 flip, 19, 26
 generalization of, 21
 head, 44
 interpolate, 149
 `leastsq`, 163
 `linspace`, 37
 `make_series`, 123
 `maximize_scalar`, 201, 240
 as parameter, 58, 134
 plot, 24, 64
 range, 22, 37
 `read_html`, 44
 root of, 65, 134
 as return value, 149
 `root_scalar`, 134, 218, 224, 239
 `run_solve_ivp`, 159, 236
 slope, 159, 173, 180, 191, 208
 `sqrt`, 7
 State, 16
 tail, 45

unimodal, 241

Vector, 186

zero of, 65

G

gene, 147

generalization of a function, 21

general solution, 85

glucose, 146

golden-section search, 240

gravity, 5, 173, 228, 231, 233

Green Monster, 200

growth rate, 65

gyroscopic precession, 205

H

hardcoding, 49

head function, 44

heat, 128

heat flux, 166

herd immunity, 109

HIV, 167

homeostasis, 146

Hooke's law, 228

humidity, 179

hyperglycemia, 146

hypothetical entity, 147

I

if statement, 19

iloc, 132

immune response, 167

immunization, 106

implementation, 98, 153

incremental development, 40, 91

index (of Series), 45

initial value problem, 159

insulin, 146

minimal model, 164

integration, 81, 123, 212

International System of Units, 8

interpolate function, 149

interpolation, 149, 238

inverse quadratic interpolation, 240

iterative modeling, 5, 28

J

joule, 128

Jupyter, xxii–xxiv

K

Kermack-McKendrick model, 96

Kirchhoff's current law, 165

kitten, 230

L

label, 23

launch angle, 201

law of nature, 130

law of universal gravitation, 176

leastsq function, 163

lever arm, 215

libraries

Matplotlib, 26, 42, 64, 116, 225

ModSim, xxi, 16, 59, 116, 123, 126, 134, 159, 175, 186, 196, 201

NumPy, 7, 37, 188

pandas, 25, 42, 44, 126, 148

Pint, 8

SciPy, 151, 159, 163, 236, 239, 240

Sympy, 83, 233

types, 59

linear growth, 88

linear interpolation, 150

linear relationship, 62

linspace function, 37

loc, 103, 132

logarithm, 81, 141

logistic growth, 87, 88

loop variable, 22

low-pass filter, 164

M

magnitude, 9, 186–187, 215

Magnus force, 185

make_series function, 123

Mars Climate Orbiter, 8

mass, 172, 216

Mathematica, 83

mathematical constant, pi, 11

mathematical notation, 83, 155

Matplotlib library, 26, 42, 64, 116, 225
`maximize_scalar` function, 201, 240
`maximize_scalar` object, 201
metric, 32, 107
minimal model, 146, 164
mixture of liquids, 138
modeling, iterative, 5, 28
modeling decision, 130, 185
modeling framework, 3, 10
models, 4
 bag of blood, 157
 bike share, 27
 compartment, 97
 constant growth, 79
 continuous, 81
 deterministic, 32
 discrete, 81
 Kermack-McKendrick, 96
 minimal, 146, 164
 nonspatial, 157
 proportional, 80
 quadratic, 65, 80
 SIR, 96
 stochastic, 32
ModSim library, xxi, 16, 59, 116, 123,
 126, 134, 159, 175, 186, 196,
 201
moment of inertia, 216
Moore, Lang, 95
Mount Everest, 129
multiple assignment, 100
multiplication, 6
MythBusters, 6, 178

N

`NameError`, 67
`NaN` value, 45
natural law, 130
net growth (population), 64
Newton's law of cooling, 129
Newton's law of universal gravitation,
 5
Newton's second law of motion, 172,
 216
Newton's third law of motion, 177
nondimensionalization, 120
`None` value, 67

nonspatial model, 157
notebook, Jupyter, xxii–xxiv
NumPy library, 7, 11, 37, 188

O

objects
 `DataFrame`, 44
 `maximize_scalar`, 201
 `OdeResult`, 159
 `Params`, 178
 `Series`, 25, 42
 `SimpleNamespace`, 59
 `State`, 16, 28
 `SweepFrame`, 114
 `SweepSeries`, 38
 `Symbol`, 83
 `System`, 53
 `TimeFrame`, 101
 `TimeSeries`, 22
 `UnitRegistry`, 8
 `Vector`, 186
Occam's razor, 146
`OdeResult` object, 159
Ohm's law, 165
Olin College, 15, 95
operators
 assignment, 31
 bracket, 48, 187
 comparison, 31
 dot, 16, 45, 186
 equals, 31
 update, 16
optimization, 204, 230, 240
orbit, 229
Orwell, George, 27

P

pandas library, 25, 42, 44, 126, 148
parabola, 175, 213
parameter, 21, 28
 free, 63, 148
 function as, 58, 134
 model vs. function, 37
 sweeping, 38, 108, 113, 140
 system, 53
parameterize, 65, 80

- P**
 Params object, 178
 particular solution, 85
 penny myth, 3, 5
 pharmacokinetics, 146
 Phillips, Andrew, 167
 physical system, 4
Physics of Baseball, The, 185, 189, 197
 pi, 11
 Pint library, 8
 Pint quantity, 9
 planetary orbit, 4, 229
 plot function, 24, 64
 pole, 10-foot, 11
 population, 43
Population Bomb, The, 43
 position, 171
 precession, 205
 precision, 7
 print statement, 18
 programming language, 83
 projection, 69
 vs. prediction, 71
 proportional model, 80
- Q**
 quadratic model, 65, 80
 quadratic relationship, 62
 quality of fit, 57
 quantity, 9
 vector, 186, 215
 quarantine, 110
 quarter exercise, 183
 queueing theory, 90
 quiver plot, 238
- R**
 radian, 188, 207
 radiation, 129
 Ramirez, Manny, 200
 random number generator, 19, 26
 range (of trajectory), 201, 230
 range function, 22, 37
 read_html function, 44
 reference area, 178
 relative error, 48, 161
 return statement, 30, 36, 67
 return value, 36
 root (of function), 65, 134
- root_scalar function, 134, 218, 224, 239
 Rosling, Hans, 74
 rotation, 206
 Rothstein, Dave, 176
 run_solve_ivp function, 159, 236
 Runge-Kutta method, 236
 running a race, 13
- S**
 salmon population, 91
 scaffolding, 40
Scientific American, 127
 scientific notation, 45
 SciPy library, 151, 159, 163, 236, 239, 240
 secant method, 240
 second-order differential equation, 171
 Series object, 25, 42, 45
 signal, 165
 SI units, 8, 128
 SimpleNamespace object, 59
 simulation, 4, 10, 82, 123
 SIR model, 96
 site index (tree growth), 92
 slope function, 159, 173, 180, 191, 208
 Smith, David, 95
 specific heat capacity, 128, 138
 Spider-Man, 229
 spring constant, 228
 sqrt function, 7
 square root, 7
 state (of system), 16
 State function, 16
 statements
 if, 19
 print, 18
 return, 30, 36, 67
 State object, 16, 28
 state variable, 16, 173, 208, 218
 stochastic model, 32
 stock and flow diagram, 97
 stocks, 97
 string, 18
 Sun, 176, 229
 SweepFrame object, 114
 sweeping a parameter, 38, 108, 113, 140

`SweepSeries` object, 38
`Symbol` object, 83
`Sympy` library, 83, 233
syntax error, 11, 31
system, physical, 4
`System` object, 53
system of equations, 232
system parameter, 53
system state, 16

T

tail function, 45
temperature, 128, 166
tension, 231
tensor, 216
terminal velocity, 6, 178
thermal mass, 128, 138, 166
thermal resistance, 166
thermal systems, 127, 166
`TimeFrame` object, 101
`TimeSeries` object, 22
timestamp, 22
time step, 20, 90, 131, 158, 162, 238
toilet paper roll, physics of, 206, 230
torque, 215, 224, 231
traceback, 12
trajectory, 230
trajectory plot, 195
tree growth, 92
turntable, 216
types library, 59

U

UN DESA, 46
unimodal function, 241
United Nations Department of
Economic and Social Affairs
(UN DESA), 46
United States Census Bureau, 45

`UnitRegistry` object, 8
units, 8, 128
unit vector, 188
update operator, 16
US Atlantic Salmon Assessment
Committee, 91

V

vaccine, 105
validation, 4, 10, 143, 158
 external, 5
 internal, 5
value, 6
 Boolean, 19
 `NaN`, 45
 `None`, 67
 return, 36
`ValueError`, 134
variable, 6
 loop, 22
 state, 16, 173, 208, 218
`Vector` object, 186
vector quantity, 186, 215
velocity, 171, 178

W

Walker, Jearl, 127
Wellesley College, 15
Wikipedia, 44
`WolframAlpha`, 83
world population, 43, 89

Y

yo-yo example, 231

Z

zero (of function), 65