

Table of Contents

About the Author	xv
About the Technical Reviewers	xvii
Introduction	xxi
Chapter 1: Introduction to Computing with Python	1
Environments for Computing with Python	5
Python	6
Interpreter	7
IPython Console	8
Input and Output Caching	9
Autocompletion and Object Introspection	11
Documentation	11
Interaction with the System Shell	12
IPython Extensions	13
Jupyter	19
The Jupyter QtConsole	20
The Jupyter Notebook	21
Jupyter Lab	24
Cell Types	25
Editing Cells	26
Markdown Cells	28
Rich Output Display	30
nbconvert	34

TABLE OF CONTENTS

Spyder: An Integrated Development Environment	37
Source Code Editor	38
Consoles in Spyder	40
Object Inspector	40
Summary.....	41
Further Reading	41
References.....	41
Chapter 2: Vectors, Matrices, and Multidimensional Arrays	43
Importing the Modules	44
The NumPy Array Object	44
Data Types	46
Order of Array Data in Memory.....	49
Creating Arrays	50
Arrays Created from Lists and Other Array-Like Objects.....	52
Arrays Filled with Constant Values	52
Arrays Filled with Incremental Sequences	54
Arrays Filled with Logarithmic Sequences	54
Meshgrid Arrays	55
Creating Uninitialized Arrays	56
Creating Arrays with Properties of Other Arrays.....	56
Creating Matrix Arrays.....	57
Indexing and Slicing.....	58
One-Dimensional Arrays	58
Multidimensional Arrays	60
Views	62
Fancy Indexing and Boolean-Valued Indexing	63
Reshaping and Resizing.....	66
Vectorized Expressions	70
Arithmetic Operations.....	72
Elementwise Functions	76

Aggregate Functions	79
Boolean Arrays and Conditional Expressions	82
Set Operations	85
Operations on Arrays	87
Matrix and Vector Operations.....	88
Summary.....	95
Further Reading	95
References	96
Chapter 3: Symbolic Computing	97
Importing SymPy.....	98
Symbols	99
Numbers.....	102
Expressions.....	109
Manipulating Expressions.....	110
Simplification.....	111
Expand.....	112
Factor, Collect, and Combine	114
Apart, Together, and Cancel	115
Substitutions	115
Numerical Evaluation	117
Calculus	118
Derivatives.....	119
Integrals	121
Series	123
Limits.....	125
Sums and Products	126
Equations	127
Linear Algebra.....	130

TABLE OF CONTENTS

Summary.....	134
Further Reading	134
Reference.....	134
Chapter 4: Plotting and Visualization	135
Importing Modules	136
Getting Started	137
Interactive and Noninteractive Modes.....	141
Figure.....	143
Axes	145
Plot Types	146
Line Properties	147
Legends.....	152
Text Formatting and Annotations.....	153
Axis Properties	156
Advanced Axes Layouts	168
Insets.....	168
Subplots	170
Subplot2grid	172
GridSpec	173
Colormap Plots.....	174
3 D Plots.....	177
Summary.....	180
Further Reading	180
References.....	181
Chapter 5: Equation Solving	183
Importing Modules	184
Linear Equation Systems	185
Square Systems	186
Rectangular Systems.....	192

Eigenvalue Problems.....	196
Nonlinear Equations.....	198
Univariate Equations.....	199
Systems of Nonlinear Equations.....	207
Summary.....	212
Further Reading	212
References.....	212
Chapter 6: Optimization.....	213
Importing Modules.....	214
Classification of Optimization Problems	214
Univariate Optimization.....	217
Unconstrained Multivariate Optimization	221
Nonlinear Least Square Problems.....	230
Constrained Optimization.....	232
Linear Programming.....	238
Summary.....	241
Further Reading	241
References.....	242
Chapter 7: Interpolation.....	243
Importing Modules	244
Interpolation.....	244
Polynomials.....	245
Polynomial Interpolation	249
Spline Interpolation.....	255
Multivariate Interpolation.....	258
Summary.....	265
Further Reading	265
References.....	265

TABLE OF CONTENTS

Chapter 8: Integration	267
Importing Modules	268
Numerical Integration Methods.....	269
Numerical Integration with SciPy.....	274
Tabulated Integrand.....	277
Multiple Integration.....	280
Symbolic and Arbitrary-Precision Integration	285
Line Integrals.....	288
Integral Transforms	289
Summary.....	292
Further Reading	293
References	293
Chapter 9: Ordinary Differential Equations	295
Importing Modules	296
Ordinary Differential Equations.....	296
Symbolic Solution to ODEs.....	298
Direction Fields.....	304
Solving ODEs Using Laplace Transformations	309
Numerical Methods for Solving ODEs	313
Numerical Integration of ODEs Using SciPy	317
Summary.....	332
Further Reading	333
References	333
Chapter 10: Sparse Matrices and Graphs	335
Importing Modules	336
Sparse Matrices in SciPy	336
Functions for Creating Sparse Matrices	342
Sparse Linear Algebra Functions.....	345

Linear Equation Systems	345
Graphs and Networks	352
Summary.....	360
Further Reading	361
References.....	361
Chapter 11: Partial Differential Equations	363
Importing Modules	364
Partial Differential Equations	365
Finite-Difference Methods	366
Finite-Element Methods.....	373
Survey of FEM Libraries	377
Solving PDEs Using FEniCS.....	378
Summary.....	403
Further Reading	403
References.....	404
Chapter 12: Data Processing and Analysis.....	405
Importing Modules	406
Introduction to Pandas	407
Series	407
DataFrame	410
Time Series.....	422
The Seaborn Graphics Library.....	434
Summary.....	440
Further Reading	440
References	441
Chapter 13: Statistics	443
Importing Modules	444
Review of Statistics and Probability	444
Random Numbers	446

TABLE OF CONTENTS

Random Variables and Distributions	451
Hypothesis Testing	460
Nonparametric Methods	466
Summary.....	469
Further Reading	470
References	470
Chapter 14: Statistical Modeling	471
Importing Modules	472
Introduction to Statistical Modeling	473
Defining Statistical Models with Patsy.....	474
Linear Regression	485
Example Datasets.....	494
Discrete Regression	496
Logistic Regression	496
Poisson Model	502
Time Series	506
Summary.....	511
Further Reading	511
References	511
Chapter 15: Machine Learning	513
Importing Modules	514
Brief Review of Machine Learning	515
Regression	518
Classification.....	529
Clustering.....	535
Summary.....	540
Further Reading	540
References	541

Chapter 16: Bayesian Statistics	543
Importing Modules	544
Introduction to Bayesian Statistics	545
Model Definition.....	548
Sampling Posterior Distributions.....	553
Linear Regression.....	558
Summary.....	571
Further Reading	572
References.....	572
Chapter 17: Signal Processing	573
Importing Modules	574
Spectral Analysis.....	574
Fourier Transforms	575
Windowing.....	581
Spectrogram.....	585
Signal Filters	590
Convolution Filters.....	590
FIR and IIR Filters	593
Summary.....	598
Further Reading	599
References.....	599
Chapter 18: Data Input and Output	601
Importing Modules	602
Comma-Separated Values.....	603
HDF5	608
h5py.....	610
PyTables	623
Pandas HDFStore.....	629

TABLE OF CONTENTS

JSON	631
Serialization	636
Summary.....	639
Further Reading	639
Reference.....	640
Chapter 19: Code Optimization	641
Importing Modules	644
Numba.....	644
Cython.....	652
Summary.....	664
Further Reading	665
References.....	665
Appendix: Installation.....	667
Miniconda and Conda	668
A Complete Environment.....	676
Summary.....	680
Further Reading	680
Index.....	683