

Numerical Python

Robert Johansson

Apress®

Contents

About the Authorxvii

About the Technical Reviewerxix

Introductionxxi

Chapter 1: Introduction to Computing with Python 1

 Environments for Computing with Python..... 4

 Python 4

 Interpreter..... 5

 IPython Console..... 5

 Input and Output Caching 6

 Autocompletion and Object Introspection..... 7

 Documentation 7

 Interaction with the System Shell..... 8

 IPython Extensions 9

 The IPython Qt Console..... 13

 IPython Notebook 14

 Cell Types..... 16

 Editing Cells..... 17

 Markdown Cells 18


 nbconvert..... 19


 Spyder: An Integrated Development Environment..... 21


 Source Code Editor 22

 Consoles in Spyder 23

 Object Inspector 23

Summary.....	24
Further Reading.....	24
References	24
 Chapter 2: Vectors, Matrices, and Multidimensional Arrays	25
Importing NumPy.....	26
The NumPy Array Object.....	26
Data Types	27
Order of Array Data in Memory.....	29
Creating Arrays.....	30
Arrays Created from Lists and Other Array-like Objects.....	31
Arrays Filled with Constant Values	32
Arrays Filled with Incremental Sequences	33
Arrays Filled with Logarithmic Sequences	33
Mesh-grid Arrays.....	33
Creating Uninitialized Arrays	34
Creating Arrays with Properties of Other Arrays.....	34
Creating Matrix Arrays.....	35
Indexing and Slicing.....	35
One-dimensional Arrays	35
Multidimensional Arrays	37
Views	38
Fancy Indexing and Boolean-valued Indexing	39
Reshaping and Resizing	40
Vectorized Expressions	44
Arithmetic Operations.....	46
Elementwise Functions	48
Aggregate Functions.....	50
Boolean Arrays and Conditional Expressions.....	52
Set Operations	55
Operations on Arrays	56

Matrix and Vector Operations	57
Summary	61
Further Reading.....	62
References	62
 Chapter 3: Symbolic Computing	63
Importing SymPy	63
Symbols.....	64
Numbers	66
Expressions	70
Manipulating Expressions	72
Simplification.....	72
Expand.....	73
Factor, Collect, and Combine	74
Apart, Together, and Cancel	75
Substitutions.....	75
Numerical Evaluation	76
Calculus.....	77
Derivatives.....	77
Integrals.....	79
Series.....	80
Limits.....	82
Sums and Products	82
Equations.....	83
Linear Algebra	85
Summary.....	88
Further Reading.....	88
References	88

 **Chapter 4: Plotting and Visualization 89**

 Importing Matplotlib 90

 Getting Started 90

 Interactive and Noninteractive Modes 93

 Figure 95

 Axes 96

 Plot Types 97

 Line Properties 98

 Legends 101

 Text Formatting and Annotations 102

 Axis Properties 104

 Advanced Axes Layouts 113

 Insets 113

 Subplots 114

 Subplot2grid 116

 GridSpec 117


 Colormap Plots 118

 3D plots 120

 Summary 122

 Further Reading 122

 References 123

 **Chapter 5: Equation Solving 125**

 Importing Modules 126


 Linear Equation Systems 126

 Square Systems 127

 Rectangular Systems 131

 Eigenvalue Problems 134

Nonlinear Equations	136
Univariate Equations.....	136
Systems of Nonlinear Equations.....	142
Summary.....	145
Further Reading.....	145
References	145
■ Chapter 6: Optimization.....	147
Importing Modules	147
Classification of Optimization Problems.....	148
Univariate Optimization	150
Unconstrained Multivariate Optimization	153
Nonlinear Least Square Problems.....	159
Constrained Optimization	161
Linear Programming.....	165
Summary.....	167
Further Reading.....	167
References	168
■ Chapter 7: Interpolation	169
Importing Modules	169
Interpolation	170
Polynomials.....	171
Polynomial Interpolation.....	173
Spline Interpolation	177
Multivariate Interpolation	180
Summary.....	186
Further Reading.....	186
References	186

 **Chapter 8: Integration 187**

 Importing Modules 188

 Numerical Integration Methods..... 188

 Numerical Integration with SciPy 192

 Tabulated Integrand 194

 Multiple Integration 196


 Symbolic and Arbitrary-Precision Integration 200

 Integral Transforms 202

 Summary..... 205

 Further Reading..... 205

 References 206

 **Chapter 9: Ordinary Differential Equations..... 207**

 Importing Modules 207

 Ordinary Differential Equations 208

 Symbolic Solution to ODEs 209

 Direction Fields..... 214

 Solving ODEs using Laplace Transformations..... 217


 Numerical Methods for Solving ODEs..... 220

 Numerical Integration of ODEs using SciPy..... 223

 Summary..... 234

 Further Reading..... 234

 References 234

 **Chapter 10: Sparse Matrices and Graphs..... 235**

 Importing Modules 235

 Sparse Matrices in SciPy..... 236



 Functions for Creating Sparse Matrices 240




 Sparse Linear Algebra Functions..... 242



 Linear Equation Systems 242

 Graphs and Networks..... 247

Summary	253
Further Reading.....	254
References	254
Chapter 11: Partial Differential Equations	255
Importing Modules	256
Partial Differential Equations.....	256
Finite-Difference Methods.....	257
Finite-Element Methods	262
Survey of FEM Libraries.....	264
Solving PDEs using FEniCS	265
Summary	283
Further Reading.....	284
References	284
Chapter 12: Data Processing and Analysis.....	285
Importing Modules	286
Introduction to Pandas	286
Series.....	286
DataFrame	289
Time Series.....	297
The Seaborn Graphics Library.....	306
Summary.....	311
Further Reading.....	311
References	311
Chapter 13: Statistics	313
Importing Modules	313
Review of Statistics and Probability.....	314
Random Numbers.....	315
Random Variables and Distributions	318

Hypothesis Testing	325
Nonparametric Methods.....	329
Summary.....	331
Further Reading.....	332
References	332
 Chapter 14: Statistical modeling	333
Importing Modules	334
Introduction to Statistical Modeling	334
Defining Statistical Models with Patsy	335
Linear Regression	343
Example Datasets.....	349
Discrete Regression	351
Logistic Regression	351
Poisson Model	355
Time Series	358
Summary.....	361
Further Reading.....	362
References	362
 Chapter 15: Machine Learning	363
Importing Modules	364
Brief Review of Machine Learning	364
Regression	366
Classification	374
Clustering	378
Summary.....	382
Further Reading.....	382
References	382

 Chapter 16: Bayesian Statistics	383
Importing Modules	384
Introduction to Bayesian Statistics	384
Model Definition	386
Sampling Posterior Distributions	390
Linear Regression	393
Summary	404
Further Reading	404
References	404
 Chapter 17: Signal Processing	405
Importing Modules	405
Spectral Analysis	406
Fourier Transforms	406
Windowing	411
Spectrogram	414
Signal Filters	417
Convolution Filters	418
FIR and IIR Filters	419
Summary	424
Further Reading	424
References	424
 Chapter 18: Data Input and Output	425
Importing Modules	426
Comma-Separated Values	426
HDF5	430
h5py	431
PyTables	440
Pandas HDFStore	444

JSON.....	445
Serialization	449
Summary	451
Further Reading.....	451
References	451
 Chapter 19: Code Optimization.....	453
Importing Modules	455
Numba.....	455
Cython	461
Summary	470
Further Reading.....	470
References	470
 Appendix A: Installation	471
Miniconda and Conda.....	472
A Complete Environment.....	476
Summary	479
Further Reading.....	479
Index.....	481