

Contents

Detailed Contents	page vii
Preface	xvii
To the Student	xxiii
Notices and Disclaimers	xxvi
Acknowledgments	xxix
Part I Getting Basic Tasks Done	1
1 Prologue: Preparing to Program	3
2 Python as a Basic Calculator	8
3 Python as a Scientific Calculator	27
4 Basic Line and Scatter Plots	52
5 Customized Line and Scatter Plots	88
6 Basic Diagnostic Data Analysis	124
7 Two-Dimensional Diagnostic Data Analysis	176
8 Basic Prognostic Modeling	209
9 Reading In and Writing Out Text Data	261
10 Managing Files, Directories, and Programs	327
Part II Doing More Complex Tasks	353
11 Segue: How to Write Programs	355
12 n-Dimensional Diagnostic Data Analysis	365
13 Basic Image Processing	394

14	Contour Plots and Animation	439
15	Handling Missing Data	483
Part III	Advanced Programming Concepts	503
16	More Data and Execution Structures	505
17	Classes and Inheritance	536
18	More Ways of Storing Information in Files	570
19	Basic Searching and Sorting	595
20	Recursion	633
Part IV	Going from a Program Working to Working Well	655
21	Make It Usable to Others: Documentation and Sphinx	657
22	Make It Fast: Performance	666
23	Make It Correct: Linting and Unit Testing	683
24	Make It Manageable: Version Control and Build Management	693
25	Make It Talk to Other Languages	702
Appendix A	List of Units	706
Appendix B	Summary of Data Structures	708
Appendix C	Contents by Programming Topic	709
	Glossary	719
	Acronyms and Abbreviations	726
	Bibliography	727
	Index	729