

TEXTBOOK



Maurizio Petrelli

Introduction to Python in Earth Science Data Analysis

From Descriptive Statistics
to Machine Learning



Springer

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

Maurizio Petrelli

616705646
012977406
12268589X

Introduction to Python in Earth Science Data Analysis

From Descriptive Statistics to Machine
Learning



Contents

Part I Python for Geologists: A Kickoff

1	Setting Up Your Python Environment, Easily	3
1.1	The Python Programming Language	3
1.2	Programming Paradigms	4
1.3	A Local Python Environment for Scientific Computing	5
1.4	Remote Python Environments	7
1.5	Python Packages for Scientific Applications	8
1.6	Python Packages Specifically Developed for Geologists	9
2	Python Essentials for a Geologist	11
2.1	Start Working with IPython Console	11
2.2	Naming and Style Conventions	13
2.3	Working with Python Scripts	14
2.4	Conditional Statements, Indentation, Loops, and Functions	17
2.5	Importing External Libraries	21
2.6	Basic Operations and Mathematical Functions	21
3	Solving Geology Problems Using Python: An Introduction	25
3.1	My First Binary Diagram Using Python	25
3.2	Making Our First Models in Earth Science	32
3.3	Quick Intro to Spatial Data Representation	36

Part II Describing Geological Data

4	Graphical Visualization of a Geological Data Set	43
4.1	Statistical Description of a Data Set: Key Concepts	43
4.2	Visualizing Univariate Sample Distributions	44
4.3	Preparing Publication-Ready Binary Diagrams	47
4.4	Visualization of Multivariate Data: A First Attempt	66
5	Descriptive Statistics 1: Univariate Analysis	67
5.1	Basics of Descriptive Statistics	67
5.2	Location	67

5.3	Dispersion or Scale	72
5.4	Skewness	77
5.5	Descriptive Statistics in Pandas	79
5.6	Box Plots	80
6	Descriptive Statistics 2: Bivariate Analysis	83
6.1	Covariance and Correlation	83
6.2	Simple Linear Regression	87
6.3	Polynomial Regression	90
6.4	Nonlinear Regression	91
Part III Integrals and Differential Equations in Geology		
7	Numerical Integration	99
7.1	Definite Integrals	99
7.2	Basic Properties of Integrals	99
7.3	Analytical and Numerical Solutions of Definite Integrals	101
7.4	Fundamental Theorem of Calculus and Analytical Solutions	101
7.5	Numerical Solutions of Definite Integrals	103
7.6	Computing the Volume of Geological Structures	109
7.7	Computing the Lithostatic Pressure	110
8	Differential Equations	117
8.1	Introduction	117
8.2	Ordinary Differential Equations	118
8.3	Numerical Solutions of First-Order Ordinary Differential Equations	122
8.4	Fick's Law of Diffusion—A Widely Used Partial Differential Equation	126
Part IV Probability Density Functions and Error Analysis		
9	Probability Density Functions and Their Use in Geology	137
9.1	Probability Distribution and Density Functions	137
9.2	The Normal Distribution	138
9.3	The Log-Normal Distribution	142
9.4	Other Useful PDFs for Geological Applications	144
9.5	Density Estimation	144
9.6	The Central Limit Theorem and Normal Distributed Means	152
10	Error Analysis	155
10.1	Dealing with Errors in Geological Measurements	155
10.2	Reporting Uncertainties in Binary Diagrams	162
10.3	Linearized Approach to Error Propagation	168
10.4	The Mote Carlo Approach to Error Propagation	172

Part V Robust Statistics and Machine Learning

11 Introduction to Robust Statistics	181
11.1 Classical and Robust Approaches to Statistics	181
11.2 Normality Tests	182
11.3 Robust Estimators for Location and Scale	186
11.4 Robust Statistics in Geochemistry	192
12 Machine Learning	195
12.1 Introduction to Machine Learning in Geology	195
12.2 Machine Learning in Python	197
12.3 A Case Study of Machine Learning in Geology	197
Appendix A: Python Packages and Resources for Geologists	209
Appendix B: Introduction to Object Oriented Programming	211
Appendix C: The Matplotlib Object Oriented API	215
Appendix D: Working with Pandas	219
Further Readings	223