

CONTENTS

Acknowledgments	iii
Preface	ix
Chapter 1 Introduction	1
Introductory Tutorial (Height Data)	4
A Linear Model for the Height Data	12
Cluster Analysis of the Height Data	15
FDA Flow Chart	21
Chapter 2 Basis Objects and Operations	23
What is a Basis?	24
Basis Objects	25
Choosing a Univariate Basis	26
Choosing a Bivariate Basis	28
Creating Univariate Bases	29
Creating Bivariate Bases	39
Operations on Univariate Bases	41
Operations on Bivariate Bases	44
Chapter 3 Functional Data Objects and Operations	45
Univariate Functional Data Objects (Pinch Force Example)	48

Bivariate Functional Data Objects (Example)	61
Chapter 4 Linear Differential Operators and Smoothing	71
Linear Differential Operators	72
Smoothing via a Roughness Penalty	73
Specifying the Penalty Function	79
Chapter 5 Functional Registration	87
Analytic Registration	89
Lip Motion Example	91
Landmark Registration	96
Chapter 6 Functional Linear Models	101
Example with a Functional Dependent Variable	106
Example with Functional Independent Variables	110
Example with Functional Dependent and Independent Variables	115
Chapter 7 Functional Generalized Linear Models	123
Weather Example	125
Polychotomous Classification	129
Chapter 8 Functional Principal Components	131
Analysis of the Bone Shape Data	135
Chapter 9 Canonical Correlation	145
Analysis of the Gait Data	147
Chapter 10 Functional Cluster Analysis	155
Clustering Precipitation Data	157
Clustering Temperature Data	162
Summary	164

Contents

Chapter 11	Principal Differential Analysis	165
	S+FDA Functions for Principal Differential Analysis	168
	Radioactive Decay Example	169
	Harmonic Oscillator Example	173
	Lip Movement Example	178
Appendix:	References	187
Index		189

<http://www.springer.com/978-0-387-24969-8>

S+Functional Data Analysis

User's Manual for Windows ®

Clarkson, D.B.; Fraley, C.; Gu, C.; Ramsay, J.

2005, X, 192 p., Softcover

ISBN: 978-0-387-24969-8