R in Action

Data analysis and graphics with R

ROBERT I. KABACOFF

II

MANNING

Shelter Island

brief contents

I	GETTING STARTED	1
	1 • Introduction to R 3	
	2 • Creating a dataset 21	
	3 • Getting started with graphs 45	
	4 • Basic data management 73	
	5 • Advanced data management 91	
PART II	BASIC METHODS	117
	6 • Basic graphs 119	
	7 • Basic statistics 141	
PART III	INTERMEDIATE METHODS	171
	8 • Regression 173	
	9 • Analysis of variance 219	
	10 • Power analysis 246	
	11 • Intermediate graphs 263	
	12 • Resampling statistics and bootstrapping	291

PART IV ADVANCED METHODS

"311

- 13 Generalized linear models 313
- 14 Principal components and factor analysis 331
- 15 Advanced methods for missing data 352
- 16 Advanced graphics 373