

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