

Contents

Preface

vii

1	Getting Started	9
2	Essentials of the R Language	9
3	Data Input	97
4	Dataframes	107
5	Graphics	135
6	Tables	183
7	Mathematics	195
8	Classical Tests	279
9	Statistical Modelling	323
10	Regression	387
11	Analysis of Variance	449
12	Analysis of Covariance	489
13	Generalized Linear Models	511
14	Count Data	527
15	Count Data in Tables	549
16	Proportion Data	569
17	Binary Response Variables	593
18	Generalized Additive Models	611
19	Mixed-Effects Models	627
20	Non-linear Regression	661
21	Tree Models	685
22	Time Series Analysis	701
23	Multivariate Statistics	731
24	Spatial Statistics	749
25	Survival Analysis	787
26	Simulation Models	811
27	Changing the Look of Graphics	827
	<i>References and Further Reading</i>	873
	<i>Index</i>	877