Contents

List of Figures List of Tables Preface			xi xiii xv				
				1	Using the Book to Learn R		1
					1.1	Aims of this chapter	1
	1.2	Approach and structure	1				
	1.3	Typographic and naming conventions	3				
		1.3.1 Call outs	3				
		1.3.2 Code conventions and syntax highlighting					
		1.3.3 Diagrams	4				
	1.4	Findings answers to problems					
		1.4.1 What are the options					
		1.4.2 R's built-in help					
		1.4.3 Online forums					
	1.5	Further reading					
2	R: the	e Language and the Program	9				
	2.1	Aims of this chapter					
	2.2	What is R?					
		2.2.1 R as a language					
		2.2.2 R as a computer program					
	2.3	Using R					
		2.3.1 Editors and IDEs					
		2.3.2 R sessions and workspaces					
		2.3.3 Using R interactively					
		2.3.4 Using R in a "batch job"					
	2.4	Reproducible data analysis with R					
	2.5	Getting ready to use R					
	2.6	Further reading					
3	Base	R: "Words" and "Sentences"	23				
	3.1	Aims of this chapter	23				
	3.2	Natural and computer languages					
	3.3	Numeric values and arithmetic					
	3.4	Character values					
	3.5	Logical values and Roolean algebra					