

Contents

1	Introduction	8
2	First steps in R	10
2.1	What is R?	10
2.2	Using R as a calculator	11
2.3	The use of vectors	11
2.4	Assigning objects	12
2.5	Functions in R	12
2.6	How to get help	14
2.7	Editors	14
3	More essentials	15
3.1	Organising yourself	15
3.2	Logic operators and other basic functions for programming	16
3.3	Indexing, lists and data frames	17
3.4	Objects	21
3.5	Data exploration and simple plotting	23
3.6	Reading data into R	25
3.7	Working with time and strings	27
3.8	'rnorm', 'runif' and 'sample'	30
3.9	'aggregate', 'table' and the 'apply' family	31
3.10	A word on NA's and alike	33
4	Basic statistical hypothesis testing	34
4.1	Two-sample tests	34
4.2	Linear regression	35
4.3	One way ANOVA	35
5	Custom plots	36
5.1	The most important plotting functions	37
5.2	Customising points and lines	38
5.3	Plotting regions	39
5.4	Plotting other shapes	40
5.5	Colours (string, rgb, semitransparent)	42
5.6	Adding text to a figure	42
5.7	Axes	45
5.8	Multipanel plots and insets	46
5.9	Images, 3-D plots and animations	50
6	Programming in R	53
6.1	The clauses 'if' and 'ifelse'	53
6.2	Loops	54
6.3	Writing functions	56
6.4	Tidy programming	58
7	Example application: Visualisation of type I errors	59
	Solutions to problems	61

Appendix	65
Index of functions / special characters	70