

# Advanced Applications of R: Level 1

Overview.....	1
What You Will Learn.....	1
Reshaping Tables with dcast() and melt() .....	2
Going from Wide to Long with melt().....	2
Going Back from Long to Wide with dcast() .....	5
Factors.....	6
Overview of Factors.....	6
Creating Factors .....	7
Adjusting Factor Levels.....	8
Exercise 1 .....	10
The table() Function.....	11
Working with Dates .....	14
Changing the Date Format .....	16
Converting Character Data to Dates .....	17
Factors and Date Functions.....	18
Adding a Column of Factors to a Data frame .....	18
Exercise 2.....	20
Specifying Data Type When Importing Files .....	21
Using ColClasses .....	21
Basic Text Functions and Text Extraction.....	22
Text Extraction with substr() .....	22
Exercise 3.....	24
Working with Matrices .....	25
Creating Matrices.....	25
Using rbind() and cbind().....	26
Extracting and Changing Values in a Matrix.....	27
Using rownames() and colnames() .....	28
Matrix Calculations.....	29
Special Functions .....	30
Exercise 4.....	31
Matrices and Data Frames .....	32

Arrays.....	33
Adding Dimensions .....	33
Extracting Values.....	34
Time and POSIX.....	35
Cleaning Up Data.....	36
Find and Replace with gsub() .....	37
Changing the Appearance of Numeric Data with format().....	39
Appendix A: Solutions to Exercises .....	40