

Introduction to R

Overview.....	1
What You Will Learn.....	1
How Information is Stored in R.....	2
Assigning Variables and Understanding Basic Data Types	2
Understanding Data Structures in R	5
Using Vectors.....	5
Character Vectors.....	5
Numeric Vectors	8
Exercise 1	13
Recycling	14
Data Frames	15
Creating a Data Frame	15
Examining a Data Frame	16
Numeric Indexing of a Data Frame	16
Summary, Structure, and Factors.....	17
Using Built-In Data Frames	19
Exercise 2.....	22
Bringing in Your Data	23
Importing a CSV File.....	23
Looking at the Data Frame Interactively	25
Using Functions with a Data Frame.....	27
Exercise 3.....	28
More on Importing CSV Files	29
More on Columns	30
Renaming Columns.....	30
Creating Columns	31
Conditions with ifelse().....	32
Removing a Column	33
Querying or Filtering Data in Rows.....	34
Using Which() to Match Data.....	34
Exercise 4.....	37
More on Filtering	38

Logical AND / Logical OR.....	38
Filtering with Subset()	41
Using Unique() to Filter.....	41
Sorting with Order().....	42
Exercise 5.....	44
A Visual Look at the Data	45
Using a Scatterplot.....	45
Using a Scatterplot Matrix	46
Using a Histogram	47
Appendix A: Solutions to Exercises	49