

Intermediate Applications of R

Overview.....	1
What You Will Learn.....	1
Managing Rows and Columns in R	2
Filtering and Manipulating Data the R Way.....	3
The Rank Function.....	4
Data Manipulation and Filtering with dplyr	7
Exercise 1	11
Ranking Values to Find the Top Ones.....	12
Adding a Rank Column to the Data Frame.....	12
Data Aggregation.....	14
Using group_by Processing	15
Chaining.....	18
Exercise 2.....	20
Summarizing Data	21
Using the summarise() and group_by Functions For Summary Totals	21
Available summarise() Options	24
Finding Totals, Averages, and Maximums.....	24
Using summarise() and group_by() to Count	26
Transposing Data	27
Deleting Columns from a Data frame.....	29
Exercise 3.....	30
Combining and Merging Data Sets.....	31
Using merge()	31
Exercise 4.....	35
Merge() Options.....	36
Other Ways to Join Data frames	36
Key or Matching Columns with Different Names.....	37
Combining Rows and Columns with rbind() and cbind().....	38
Deleting Data frames	40

Exercise 5 (Optional)	41
Importing Excel Files.....	42
Using the SQL Library.....	43
Appendix A: Solutions to Exercises	44