

Table of Contents

Introduction.....	xi
-------------------	----

Part I. Whole Game

1. Data Visualization.....	1
Introduction.....	1
First Steps.....	2
ggplot2 Calls.....	14
Visualizing Distributions.....	14
Visualizing Relationships.....	19
Saving Your Plots.....	28
Common Problems.....	28
Summary.....	29
2. Workflow: Basics.....	31
Coding Basics.....	31
Comments.....	32
What's in a Name?.....	33
Calling Functions.....	34
Exercises.....	35
Summary.....	35
3. Data Transformation.....	37
Introduction.....	37
Rows.....	40
Columns.....	45
The Pipe.....	49

Groups	51
Case Study: Aggregates and Sample Size	58
Summary	60
4. Workflow: Code Style.....	61
Names	62
Spaces	63
Pipes	63
ggplot2	65
Sectioning Comments	65
Exercises	66
Summary	66
5. Data Tidying.....	67
Introduction	67
Tidy Data	68
Lengthening Data	71
Widening Data	79
Summary	83
6. Workflow: Scripts and Projects.....	85
Scripts	85
Projects	89
Exercises	94
Summary	94
7. Data Import.....	95
Introduction	95
Reading Data from a File	95
Controlling Column Types	102
Reading Data from Multiple Files	105
Writing to a File	106
Data Entry	107
Summary	108
8. Workflow: Getting Help.....	109
Google Is Your Friend	109
Making a reprex	109
Investing in Yourself	111
Summary	112

Part II. Visualize

9. Layers.....	115
Introduction	115
Aesthetic Mappings	116
Geometric Objects	120
Facets	126
Statistical Transformations	129
Position Adjustments	134
Coordinate Systems	139
The Layered Grammar of Graphics	141
Summary	142
10. Exploratory Data Analysis.....	143
Introduction	143
Questions	144
Variation	144
Unusual Values	149
Covariation	152
Patterns and Models	162
Summary	165
11. Communication.....	167
Introduction	167
Labels	168
Annotations	170
Scales	175
Themes	191
Layout	194
Summary	199

Part III. Transform

12. Logical Vectors.....	203
Introduction	203
Comparisons	204
Boolean Algebra	208
Summaries	211
Conditional Transformations	214
Summary	217

13. Numbers.....	219
Introduction	219
Making Numbers	219
Counts	220
Numeric Transformations	222
General Transformations	229
Numeric Summaries	233
Summary	239
14. Strings.....	241
Introduction	241
Creating a String	242
Creating Many Strings from Data	244
Extracting Data from Strings	247
Letters	252
Non-English Text	254
Summary	257
15. Regular Expressions.....	259
Introduction	259
Pattern Basics	260
Key Functions	262
Pattern Details	266
Pattern Control	273
Practice	275
Regular Expressions in Other Places	280
Summary	281
16. Factors.....	283
Introduction	283
Factor Basics	283
General Social Survey	285
Modifying Factor Order	286
Modifying Factor Levels	291
Ordered Factors	293
Summary	294
17. Dates and Times.....	295
Introduction	295
Creating Date/Times	296
Date-Time Components	303
Time Spans	311

Time Zones	315
Summary	317
18. Missing Values.....	319
Introduction	319
Explicit Missing Values	319
Implicit Missing Values	321
Factors and Empty Groups	324
Summary	326
19. Joins.....	327
Introduction	327
Keys	328
Basic Joins	332
How Do Joins Work?	339
Non-Equi Joins	344
Summary	351

Part IV. Import

20. Spreadsheets.....	355
Introduction	355
Excel	355
Google Sheets	369
Summary	373
21. Databases.....	375
Introduction	375
Database Basics	376
Connecting to a Database	376
dbplyr Basics	379
SQL	381
Function Translations	389
Summary	392
22. Arrow.....	393
Introduction	393
Getting the Data	394
Opening a Dataset	394
The Parquet Format	396
Using dplyr with Arrow	398

Summary	400
23. Hierarchical Data.....	401
Introduction	401
Lists	402
Unnesting	406
Case Studies	410
JSON	418
Summary	421
24. Web Scraping.....	423
Introduction	423
Scraping Ethics and Legalities	424
HTML Basics	425
Extracting Data	427
Finding the Right Selectors	431
Putting It All Together	432
Dynamic Sites	437
Summary	438

Part V. Program

25. Functions.....	441
Introduction	441
Vector Functions	442
Data Frame Functions	447
Plot Functions	454
Style	461
Summary	462
26. Iteration.....	463
Introduction	463
Modifying Multiple Columns	464
Reading Multiple Files	473
Saving Multiple Outputs	481
Summary	486
27. A Field Guide to Base R.....	487
Introduction	487
Selecting Multiple Elements with [488
Selecting a Single Element with \$ and []	492

Apply Family	495
for Loops	497
Plots	498
Summary	499

Part VI. Communicate

28. Quarto.....	503
Introduction	503
Quarto Basics	504
Visual Editor	507
Source Editor	509
Code Chunks	511
Figures	515
Tables	519
Caching	520
Troubleshooting	521
YAML Header	522
Workflow	525
Summary	526
29. Quarto Formats.....	529
Introduction	529
Output Options	529
Documents	530
Presentations	531
Interactivity	531
Websites and Books	534
Other Formats	535
Summary	535
Index.....	537