

THE ART OF R PROGRAMMING

**A Tour of Statistical
Software Design**

by Norman Matloff



**no starch
press**

San Francisco

BRIEF CONTENTS

Acknowledgments	xvii
Introduction	xix
Chapter 1: Getting Started	1
Chapter 2: Vectors	25
Chapter 3: Matrices and Arrays	59
Chapter 4: Lists	85
Chapter 5: Data Frames	101
Chapter 6: Factors and Tables	121
Chapter 7: R Programming Structures	139
Chapter 8: Doing Math and Simulations in R	189
Chapter 9: Object-Oriented Programming	207
Chapter 10: Input/Output	231
Chapter 11: String Manipulation	251
Chapter 12: Graphics	261
Chapter 13: Debugging	285
Chapter 14: Performance Enhancement: Speed and Memory	305
Chapter 15: Interfacing R to Other Languages	323
Chapter 16: Parallel R	333
Appendix A: Installing R	353
Appendix B: Installing and Using Packages	355