## Advanced R (2ed): field manual

Martin Frigaard

2023-06-09

#### Table of contents

Another version?	4
I Foundations	5
Names & Values	6
Vectors	7
Subsetting	8
Control flow	9
Functions	10
Environments	11
Conditions	12
II Functional programming	13
Functionals	14
Function factories	15
Function operators	16
III Object-oriented programming	17
Base types	18
S3	19
R6	20
S4	21

Trade-offs	22
IV Metaprogramming	23
Big picture	24
Expressions	25
Quasiquotation	26
Evalutation	27
Translating R code	28
Techniques	29
V Debugging	30
Debugging	31
Measuring performance	32
Improving performance	33
Powriting P code in C++	3/

#### **Another version?**

This is yet another version of the solutions to Advanced R, 2nd edition (advR2). I've returned to advR2 more than any other for my day-to-day activities as an R developer, and after working through each of the exercises, then reading how others had solved them, I decided some of my solutions differed enough to warrant putting them into a book.

I highly recommend the Advanced R Solutions by Malte Grosser, Henning Bumann, and Hadley Wickham. Indrajeet Patil also has a solutions manual worth reading for alternative approaches.

## Part I Foundations

#### Names & Values

#### **Vectors**

## **Subsetting**

#### **Control flow**

#### **Functions**

#### **Environments**

#### **Conditions**

## Part II Functional programming

#### **Functionals**

#### **Function factories**

## **Function operators**

# Part III Object-oriented programming

### **Base types**

R6

**S4** 

#### **Trade-offs**

# Part IV Metaprogramming

### Big picture

## **Expressions**

## Quasiquotation

#### **Evalutation**

## Translating R code

### **Techniques**

## Part V Debugging

## Debugging

## Measuring performance

## Improving performance

## Rewriting R code in C++