
Table of Contents

Preface.....	ix
--------------	----

Part I. Getting Started

1. Introduction.....	1
Philosophy	2
Getting Started	3
Conventions	4
Colophon	4
2. Package Structure.....	5
Naming Your Package	5
Requirements for a Name	5
Strategies for Creating a Name	5
Creating a Package	6
RStudio Projects	8
What Is an RStudio Project File?	9
What Is a Package?	11
Source Packages	11
Bundled Packages	12
Binary Packages	13
Installed Packages	14
In-Memory Packages	15
What Is a Library?	16

Part II. Package Components

3. R Code.....	21
R Code Workflow	21
Organizing Your Functions	21
Code Style	22
Object Names	23
Spacing	24
Curly Braces	25
Line Length	25
Indentation	25
Assignment	26
Commenting Guidelines	26
Top-Level Code	27
Loading Code	27
The R Landscape	28
When You Do Need Side Effects	29
S4 Classes, Generics, and Methods	31
CRAN Notes	31
4. Package Metadata.....	33
Dependencies: What Does Your Package Need?	34
Versioning	36
Other Dependencies	36
Title and Description: What Does Your Package Do?	37
Author: Who Are You?	38
On CRAN	40
License: Who Can Use Your Package?	40
On CRAN	41
Version	41
Other Components	42
5. Object Documentation.....	43
The Documentation Workflow	44
Alternative Documentation Workflow	46
Roxygen Comments	47
Documenting Functions	49
Documenting Datasets	51
Documenting Packages	51
Documenting Classes, Generics, and Methods	51
S3	51

S4	52
RC	53
Special Characters	54
Do Repeat Yourself	54
Inheriting Parameters from Other Functions	55
Documenting Multiple Functions in the Same File	55
Text Formatting Reference Sheet	56
Character Formatting	57
Links	57
Lists	57
Mathematics	58
Tables	58
6. Vignettes: Long-Form Documentation.....	59
Vignette Workflow	60
Metadata	61
Markdown	62
Sections	63
Lists	63
Inline Formatting	64
Tables	64
Code	64
Knitr	65
Options	66
Development Cycle	67
Advice for Writing Vignettes	68
Organization	68
CRAN Notes	69
Where to Go Next	69
7. Testing.....	71
Test Workflow	72
Test Structure	73
Expectations	74
Writing Tests	76
What to Test	77
Skipping a Test	77
Building Your Own Testing Tools	78
Test Files	80
CRAN Notes	80

8. Namespace.....	81
Motivation	81
Search Path	82
The NAMESPACE	84
Workflow	86
Exports	86
S3	87
S4	88
RC	88
Data	88
Imports	88
R Functions	89
S3	89
S4	90
Compiled Functions	90
9. External Data.....	91
Exported Data	91
Documenting Datasets	93
Internal Data	93
Raw Data	94
Other Data	94
CRAN Notes	94
10. Compiled Code.....	97
C++	97
Workflow	98
Documentation	99
Exporting C++ Code	100
Importing C++ Code	100
Best Practices	100
C	101
Getting Started with .Call()	102
Getting Started with .C()	103
Workflow	104
Exporting C Code	104
Importing C Code	106
Best Practices	106
Debugging Compiled Code	107
Makefiles	109
Other Languages	110
Licensing	110

Development Workflow	110
CRAN Issues	111
11. Installed Files.....	113
Package Citation	114
Other Languages	115
12. Other Components.....	117
Demos	117

Part III. Best Practices

13. Git and GitHub.....	121
RStudio, Git, and GitHub	122
Initial Setup	123
Creating a Local Git Repository	124
Seeing What's Changed	126
Recording Changes	128
Best Practices for Commits	130
Ignoring Files	132
Undoing Mistakes	132
Synchronizing with GitHub	134
Benefits of Using GitHub	135
Working with Others	137
Issues	138
Branches	139
Making a Pull Request	140
Submitting a Pull Request to Another Repo	142
Reviewing and Accepting Pull Requests	144
Learning More	145
14. Automated Checking.....	147
Workflow	147
Checks	148
Check Metadata	148
Package Structure	149
Description	151
Namespace	152
R Code	153
Data	155
Documentation	156

Demos	158
Compiled Code	158
Tests	158
Vignettes	159
Checking After Every Commit with Travis	160
Basic Config	161
Other Uses	161
15. Releasing a Package.....	163
Version Number	163
Backward Compatibility	164
The Submission Process	166
Test Environments	168
Check Results	169
Reverse Dependencies	169
CRAN Policies	170
Important Files	171
README.md	171
README.Rmd	172
NEWS.md	173
Release	173
On Failure	174
Binary Builds	175
Prepare for Next Version	176
Publicizing Your Package	176
Congratulations!	176
Index.....	177