Getting Started with



Table of Contents

Prefa	Preface v			
1.	Overview, Installation			
	What is R?	1		
	What is an IDE?	2		
	Why RStudio?	3		
	Using RStudio	4		
	Desktop Version	4		
	Server Version	5		
	Which Workspace?	7		
	Projects	7		
	Which R?	7		
	Layout of the Components	8		
	Keyboard Shortcuts	8		
	The Options Dialog	9		
	Installing RStudio	9		
	Updating RStudio	11		
2.	Case Study: Data Cleaning	13		
	Using Projects	14		
	Reading in a Data File	14		
	Tab Key Completion	16		
	Workspace Component	18		
	Using the Right Class to Store Data	19		
	Data Cleaning	20		
	Using the Code Editor to Write R Scripts	21		
	Using Add-On Packages	22		
	Graphics	23		
	Command History	24		
	All Finished, for Now	25		

3.	The Console and Related Components	27
	Entering Commands	27
	Automatic Insertion of Matching Pairs	29
	R Script Files	29
	Command-Line Conveniences	31
	Tab Completion	31
	Keyboard Shortcuts	34
	Command History	36
	Workspace Browser	38
	Editing and Viewing Objects	39
	Importing Data Sets	41
	The Help Page Viewer	42
	The Browser	45
	The Plots Browser	46
	Interactivity	48
	The manipulate Package for RStudio	48
	External Programs (Desktop Version)	50
4.	Case Study: Creating a Package	51
	Creating Functions from Script Files	52
	A Package Skeleton	52
	Documenting Functions with roxygen2	56
	The devtools Package	57
	Package Data	59
	Package Examples	60
	Adding Tests	60
	Building and Installing the Package	60
5.	Programming R with RStudio	63
	Source Code Editor	63
	Basics	64
	R Programming Features	67
	Navigation	70
	The File Browser	71
	Debugging R Code in RStudio	72
	Package Maintenance	73
	Case Study: Report Generation	75