

---

# Table of Contents

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

---

## Part I. Discovery of a New Language

<b>1. In the Beginning.....</b>	<b>3</b>
The Origins of R	3
The Origins of Python	5
The Language War Begins	6
The Battle for Data Science Dominance	7
A Convergence on Cooperation and Community-Building	9
Final Thoughts	9

---

## Part II. Bilingualism I: Learning a New Language

<b>2. R for Pythonistas.....</b>	<b>13</b>
Up and Running with R	14
Projects and Packages	15
The Triumph of Tibbles	21
A Word About Types and Exploring	24
Naming (Internal) Things	27
Lists	28
The Facts About Factors	31
How to Find...Stuff	32
Reiterations Redo	39
Final Thoughts	41

---

<b>3. Python for Users.....</b>	<b>43</b>
Versions and Builds	44
Standard Tooling	46
Virtual Environments	50
Installing Packages	55
Notebooks	57
How Does Python, the Language, Compare to R?	58
Import a Dataset	60
Examine the Data	60
Data Structures and Descriptive Statistics	62
Data Structures: Back to the Basics	63
Indexing and Logical Expressions	65
Plotting	66
Inferential Statistics	67
Final Thoughts	68

---

## Part III. Bilingualism II: The Modern Context

<b>4. Data Format Context.....</b>	<b>71</b>
External Versus Base Packages	74
Image Data	77
Text Data	82
Time Series Data	86
Base R	86
Prophet	88
Spatial Data	89
Final Thoughts	91
<b>5. Workflow Context.....</b>	<b>93</b>
Defining Workflows	94
Exploratory Data Analysis	95
Static Visualizations	96
Interactive Visualizations	99
Machine Learning	100
Data Engineering	105
Reporting	109
Static Reporting	109
Interactive Reporting	111
Final Thoughts	113

---

## Part IV. Bilingualism III: Becoming Synergistic

<b>6. Using the Two Languages Synergistically.....</b>	<b>117</b>
Faux Operability	117
Interoperability	120
Going Deeper	125
Pass Objects Between R and Python in an R Markdown Document	125
Call Python in an R Markdown Document	127
Call Python by Sourcing a Python Script	127
Call Python Using the REPL	128
Call Python with Dynamic Input in an Interactive Document	129
Final Thoughts	130
<b>7. A Case Study in Bilingual Data Science.....</b>	<b>131</b>
24 Years and 1.88 Million Wildfires	131
Setup and Importing Data	134
EDA and Data Visualization	136
Machine Learning	141
Setting Up Our Python Environment	141
Feature Engineering	142
Model Training	143
Prediction and UI	144
Final Thoughts	145
<b>A Python:R Bilingual Dictionary.....</b>	<b>147</b>
<b>Index.....</b>	<b>167</b>