## **Data Science Team Training**

Stephen D. Turner and VP Nagraj

## Table of contents

Pr	eface	4		
I	Technical			
1	Tidy data	6		
	1.1 Major heading	6		
	1.1.1 Minor heading	6		
	1.2 Major heading	6		
2	Data visualization	7		
	2.1 Major heading	7		
	2.1.1 Minor heading	7		
	2.2 Major heading	7		
3	Dashboards	8		
	3.1 Major heading	8		
	3.1.1 Minor heading	8		
	3.2 Major heading	8		
4	Version control and collaborative development	9		
	4.1 Major heading	9		
	4.1.1 Minor heading	9		
	4.2 Major heading	9		
5	Al tools for data science code	10		
	5.1 Major heading	10		
	5.1.1 Minor heading	10		
	5.2 Major heading	10		
II	Nontechnical	11		
6	Getting help	12		
-	6.1 Major heading	12		
	6.1.1 Minor heading	19		

	6.2	Major heading	12		
7	Nan	ning things	13		
	7.1	Major heading	13		
		7.1.1 Minor heading	13		
	7.2	Major heading	13		
8	Data	a organization in spreadsheets	14		
	8.1	Major heading	14		
		8.1.1 Minor heading	14		
	8.2	Major heading	14		
9	Organizing files				
	9.1	Major heading	15		
		9.1.1 Minor heading	15		
	9.2	Major heading	15		
Αı	pen	dices	16		
A	Refe	erences	16		
D	Oth	er resources	17		
D					
	D.1	Major heading			
	D.C	B.1.1 Minor heading			
	Б.2	Major heading	17		

## **Preface**

This book is reference material for the CSTE Data Science Team Training (DSTT) program provided by DSTT coaches at Signature Science LLC (Stephen D. Turner and VP Nagraj). This book contains a collection of useful code, resources, workshop material, and other useful guidance collected over several years of serving as DSTT coaches.

Cross-references: See Chapter 1 and Appendix B.

## Part I Technical

## 1 Tidy data

## 1.1 Major heading

This is some placeholder text.  $\,$ 

Exercise 1

This is an exercise.

#### 1.1.1 Minor heading

More placeholder text.

## 1.2 Major heading.

## 2 Data visualization

## 2.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 2.1.1 Minor heading

More placeholder text.

## 2.2 Major heading.

## 3 Dashboards

## 3.1 Major heading

This is some placeholder text.  $\,$ 

Exercise 1

This is an exercise.

#### 3.1.1 Minor heading

More placeholder text.

## 3.2 Major heading.

## 4 Version control and collaborative development

## 4.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 4.1.1 Minor heading

More placeholder text.

## 4.2 Major heading.

## 5 Al tools for data science code

## 5.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 5.1.1 Minor heading

More placeholder text.

## 5.2 Major heading.

# Part II Nontechnical

## 6 Getting help

## 6.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 6.1.1 Minor heading

More placeholder text.

## 6.2 Major heading.

## 7 Naming things

## 7.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 7.1.1 Minor heading

More placeholder text.

## 7.2 Major heading.

## 8 Data organization in spreadsheets

## 8.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 8.1.1 Minor heading

More placeholder text.

## 8.2 Major heading.

## 9 Organizing files

## 9.1 Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### 9.1.1 Minor heading

More placeholder text.

## 9.2 Major heading.

## **A** References

## **B** Other resources

## **B.1** Major heading

This is some placeholder text.

Exercise 1

This is an exercise.

#### **B.1.1** Minor heading

More placeholder text.

## B.2 Major heading.