Python Fundamentals

Phil Tracton

May 7, 2023

Dedication

Copyright

iv COPYRIGHT

Acknowledgements

Contents

De	edica	tion i
Co	ght iii	
Ad	cknov	vledgements
Ι	Int	roduction and Python Data Types xv
In	${f trodu}$	gements v uction and Python Data Types xv on to Python xvii conda Python xix 1 Command Line xix yter Labs xix s xxi liables xxi neric Types xxi 1 Integers xxi 2 Floating Point xxi 2 Floating Point xxi 3 Complex xxi xxi xxi xxi xxi xxi xxi xxi xxi xx
To	ools	xix
	0.1	
D۽	ata T	
ים	0.3	
	0.4	
		· · · · · · · · · · · · · · · · · · ·
		0.4.3 Complex
	0.5	$Strings \ldots \ldots xxi$
	$0.6 \\ 0.7$	Lists
Η	P	ython Program Flow xxiii
Pr	ogra	m Flow xxv
	0.8	$ \textbf{If-Else} \dots \dots \dots xxv \\$
	0.9	For Loops
		While Loops
		Functions
	0.12	Exceptions

viii	CONTENTS
VIII	CONTENTS

xxix
xxix
xxix
xxix

List of Figures

List of Tables

List of source codes

Part I Introduction and Python Data Types

Introduction to Python

Tools

- 0.1 Anaconda Python
- 0.1.1 Command Line
- 0.2 Jupyter Labs

xx TOOLS

Data Types

- 0.3 Variables
- 0.4 Numeric Types
- 0.4.1 Integers
- 0.4.2 Floating Point
- 0.4.3 Complex
- 0.5 Strings
- 0.6 Lists
- 0.7 Dictionaries

xxii DATA TYPES

Part II Python Program Flow

Program Flow

- 0.8 If-Else
- 0.9 For Loops
- 0.10 While Loops
- 0.11 Functions
- 0.12 Exceptions

Part III

Third Party Code and Starting Data Science

0.13. IMPORT xxix

- 0.13 import
- 0.14 Numpy
- 0.15 Pandas
- 0.16 Matplotlib