

R

Adam Boulton (www.bou.lt)

February 10, 2023

Contents

Preface	2
I Basics	3
1 Vectors of numbers and defining variables	4
2 Matrices and linear algebra	5
3 Vectors of strings	6
4 Lists	7
5 Control flow	8
6 Functions	9
II Dataframes	10
7 Dataframes	11
III Statistics	12
IV Libraries	13
V Base libraries	14
VI Datatable	15
8 <code>data.table</code> (R)	16

<i>CONTENTS</i>	2
VII Tidyverse	17
9 tidy	18
10 ggplot2	19
11 dplyr	20
12 purrr	21
13 tibble	22
14 RMarkdown	23
15 Shiny (R)	24

Preface

This is a live document, and is full of gaps, mistakes, typos etc.

Part I

Basics

Chapter 1

Vectors of numbers and defining variables

Chapter 2

Matrices and linear algebra

Chapter 3

Vectors of strings

Chapter 4

Lists

Chapter 5

Control flow

Chapter 6

Functions

Part II

Dataframes

Chapter 7

Dataframes

Part III

Statistics

Part IV

Libraries

Part V

Base libraries

Part VI

Datatable

Chapter 8

data.table (R)

Part VII

Tidyverse

Chapter 9

tidyr

Chapter 10

ggplot2

Chapter 11

dplyr

Chapter 12

purrr

Chapter 13

tibble

Chapter 14

RMarkdown

Chapter 15

Shiny (R)