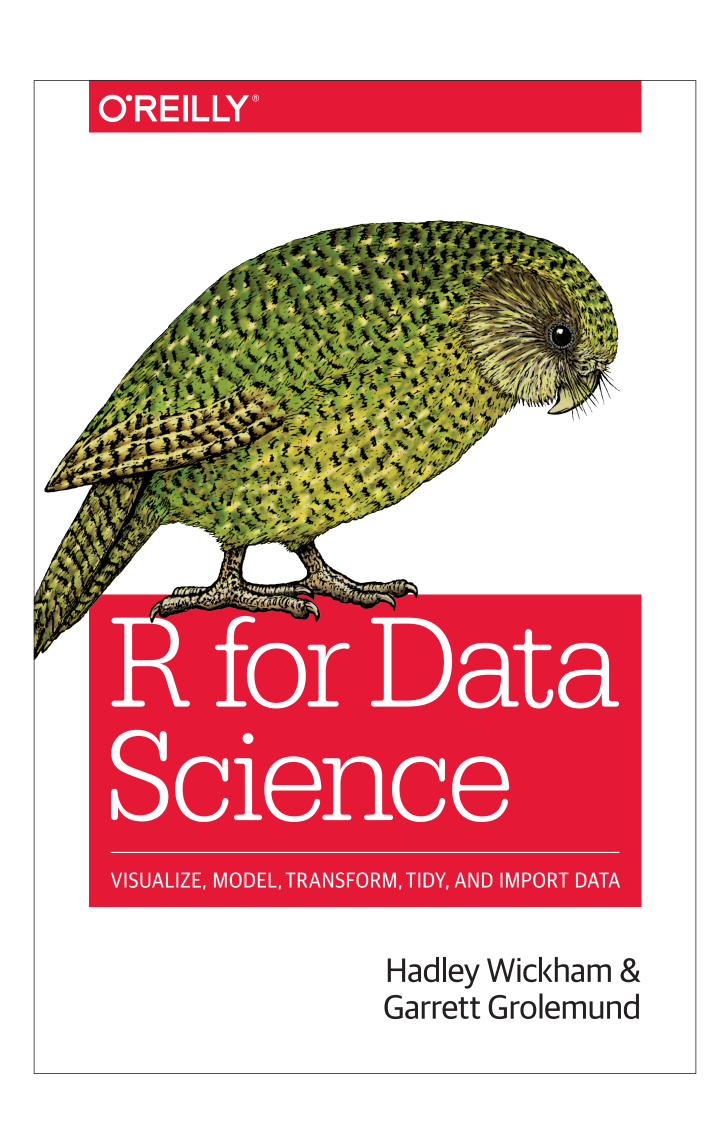
An introduction to R using the tidyverse

Online at:

http://r4ds.had.co.nz/



Materials at:

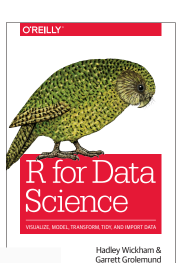
https://github.com/teonbrooks/intro_to_rstudio_tidyverse/

Solutions at:

https://github.com/cwickham/r_intro_bc_stats_solutions

R for Data Science

Table of contents



Welcome

1 Introduction

I Explore

2 Introduction

3 Data visualisation

4 Workflow: basics

5 Data transformation

6 Workflow: scripts

7 Exploratory Data Analysis

8 Workflow: projects

III Program II Wrangle **17** Introduction 9 Introduction 18 Pipes 10 Tibbles **11** Data import **19** Functions 12 Tidy data 20 Vectors 21 Iteration 13 Relational data IV Model **14** Strings **22** Introduction **15** Factors 23 Model basics 16 Dates and times 24 Model building

25 Many models

V Communicate

26 Introduction

27 R Markdown

28 Graphics for communication

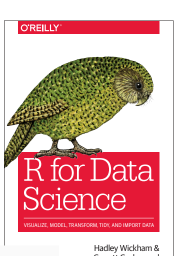
29 R Markdown formats

30 R Markdown workflow

Review things we've covered

R for Data Science

Table of contents



Welcome

1 Introduction

I Explore

2 Introduction

3 Data visualisation

4 Workflow: basics

5 Data transformation

6 Workflow: scripts

7 Exploratory Data Analysis

8 Workflow: projects

III Program II Wrangle

17 Introduction 9 Introduction

18 Pipes 10 Tibbles

19 Functions **11** Data import

12 Tidy data

13 Relational data

14 Strings

15 Factors

16 Dates and times

20 Vectors

21 Iteration

IV Model

22 Introduction

23 Model basics

24 Model building

25 Many models

V Communicate

26 Introduction

27 R Markdown

28 Graphics for communication

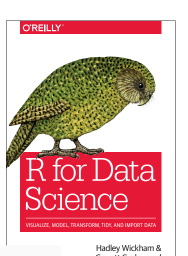
29 R Markdown formats

30 R Markdown workflow

Generally useful things

R for Data Science

Table of contents



Welcome

1 Introduction

I Explore

2 Introduction

3 Data visualisation

4 Workflow: basics

5 Data transformation

6 Workflow: scripts

7 Exploratory Data Analysis

8 Workflow: projects

II Wrangle III Program

9 Introduction 17 Introduction

10 Tibbles **18** Pipes

11 Data import **19** Functions

12 Tidy data

13 Relational data

14 Strings

15 Factors

16 Dates and times

ogram V Communicate

26 Introduction

27 R Markdown

28 Graphics for communication

29 R Markdown formats

30 R Markdown workflow

IV Model

20 Vectors

21 Iteration

22 Introduction

23 Model basics

24 Model building

25 Many models

Learn as needed

Practice, practice, practice, practice...

Thank you!