

Welcome to the Tidyverse
An Introduction To Data Science

Wrap up



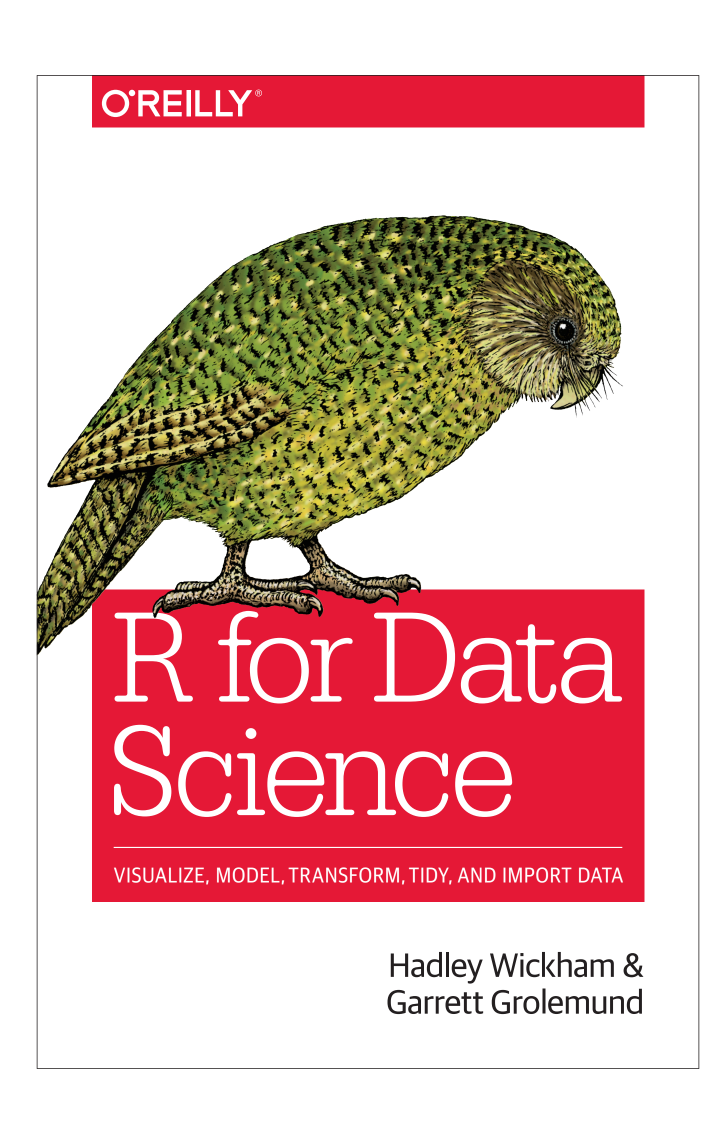
wifi: ????

password: ?????

rstd.io/tidy-atl-cloud

Online at:

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



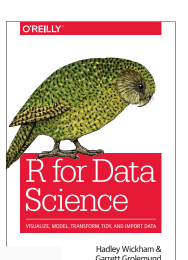
Materials at:

https://github.com/cwickham/r_intro_bc_stats

Solutions at:

https://github.com/cwickham/r_intro_bc_stats_solutions

Table of contents



Welcome

1 Introduction

Explore

2 Introduction

3 Data visualisation

4 Workflow: basics

5 Data transformation

6 Workflow: scripts

7 Exploratory Data Analysis

8 Workflow: projects

II Wrangle 9 Introduction 10 Tibbles **11** Data import 12 Tidy data

13 Relational data

14 Strings

15 Factors

16 Dates and times

III Program

17 Introduction

18 Pipes

19 Functions

20 Vectors

21 Iteration

IV Model

22 Introduction

23 Model basics

24 Model building

25 Many models

V Communicate

26 Introduction

27 R Markdown

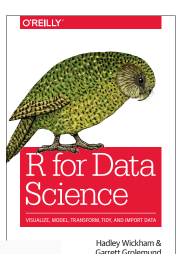
28 Graphics for communication

29 R Markdown formats

30 R Markdown workflow

Review things we've covered

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

10 Tibbles

11 Data import

9 Introduction

12 Tidy data

13 Relational data

14 Strings

15 Factors

16 Dates and times

III Program

17 Introduction

18 Pipes

19 Functions

20 Vectors

21 Iteration

IV Model

22 Introduction

23 Model basics

24 Model building

25 Many models

V Communicate

26 Introduction

27 R Markdown

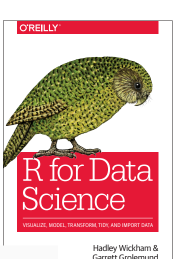
28 Graphics for communication

29 R Markdown formats

30 R Markdown workflow

Generally useful things

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

9 Introduction

10 Tibbles

11 Data import

12 Tidy data

13 Relational data

14 Strings

15 Factors

16 Dates and times

III Program

17 Introduction

18 Pipes

19 Functions

20 Vectors

21 Iteration

IV Model

22 Introduction

23 Model basics

24 Model building

25 Many models

V Communicate

26 Introduction

27 R Markdown

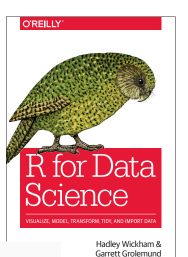
28 Graphics for communication

29 R Markdown formats

30 R Markdown workflow

Learn as needed

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

9 Introduction

10 Tibbles

11 Data import

12 Tidy data

13 Relational data

14 Strings

15 Factors

16 Dates and times

III Program

17 Introduction

18 Pipes

19 Functions

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

+ tidy evaluation

Practice, practice, practice, practice...

Course Survey

Please complete our course survey at

https://bit.ly/31d9vQ6

If you complete the survey, you'll have the chance to pick up a sticker of your choice when leaving.

Thank you!