# An introduction to R using the tidyverse

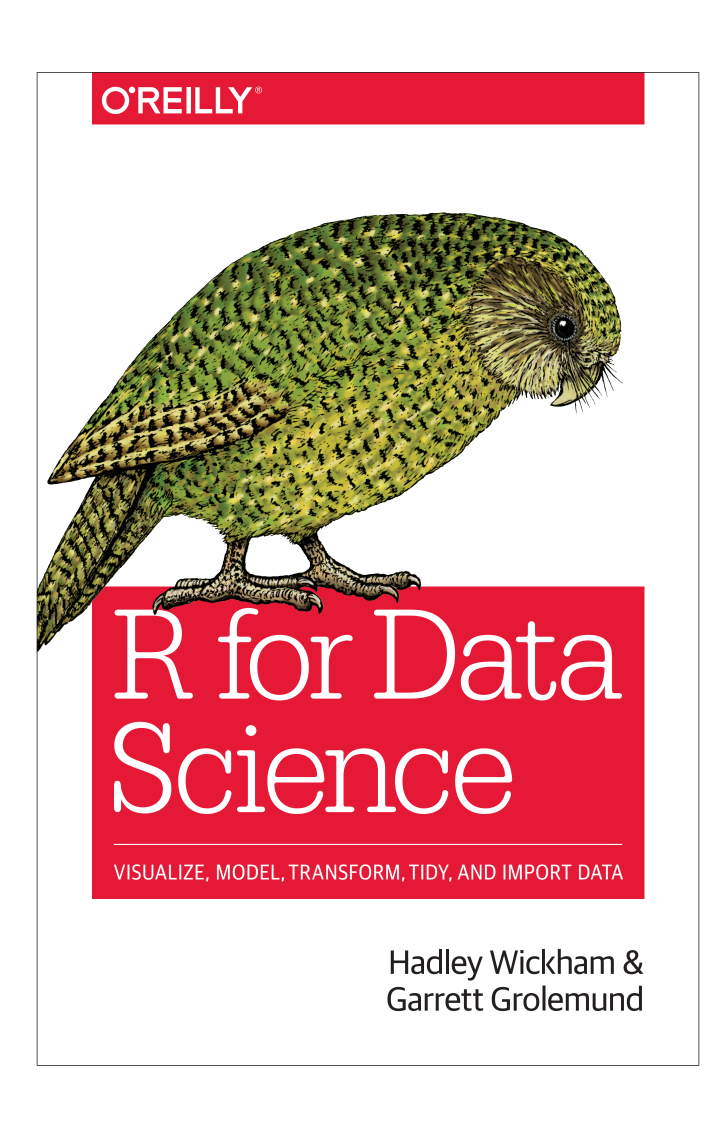
@ BC Stats

**Charlotte Wickham** 

July 2018 cwickham@gmail.com

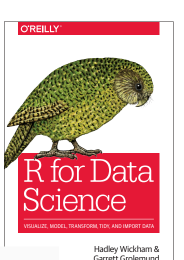
# Online at:

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



#### R for Data Science

## 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

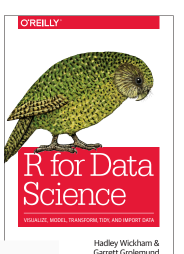
**29** R Markdown formats

**30** R Markdown workflow

# **Review things** we've covered

#### **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

13 Relational data

14 Strings

**12** Tidy data

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

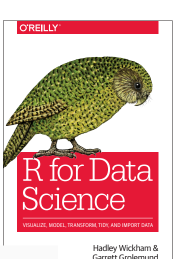
29 R Markdown formats

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

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

# Practice, practice, practice, practice...

# Thank you!

I'd love your feedback:

http://bit.ly/bcstats-feedback