

# contents

[Front matter](#)

[preface](#)

[acknowledgments](#)

[about this book](#)

[about the author](#)

[about the cover illustration](#)

1 [Series](#)

Exercise 1 • Test scores

Exercise 2 • Scaling test  
scores

Exercise 3 • Counting tens  
digits

Exercise 4 • Descriptive  
statistics

Exercise 5 • Monday  
temperatures

Exercise 6 • Passenger  
frequency

Exercise 7 • Long, medium,  
and short taxi rides

## 2 Data frames

[Exercise 8](#) • Net revenue

[Exercise 9](#) • Tax planning

[Exercise 10](#) • Adding new products

[Exercise 11](#) • Bestsellers

[Exercise 12](#) • Finding outliers

[Exercise 13](#) • Interpolation

[Exercise 14](#) • Selective updating

### 3 [Importing and exporting data](#)

[Exercise 15](#) • Weird taxi rides

[Exercise 16](#) • Pandemic taxis

[Exercise 17](#) • Setting column types

[Exercise 18](#) • passwd to df

[Exercise 19](#) • Bitcoin values

[Exercise 20](#) • Big cities

### 4 [Indexes](#)

Exercise 21 • Parking tickets

Exercise 22 • State SAT scores

Exercise 23 • Olympic games

Exercise 24 • Olympic pivots

## 5 Cleaning data

Exercise 25 • Parking cleanup

Exercise 26 • Celebrity deaths

Exercise 27 • Titanic

interpolation

Exercise 28 • Inconsistent  
data

## 6 Grouping, joining, and sorting

Exercise 29 • Longest taxi  
rides

Exercise 30 • Taxi ride  
comparison

Exercise 31 • Tourist spending  
per country

## 7 Advanced grouping, joining, and sorting

**Exercise 32** • Multicity

temperatures

**Exercise 33** • SAT scores,

revisited

**Exercise 34** • Snowy, rainy

cities

**Exercise 35** • Wine scores and

tourism spending

## 8 **Midway project**

### **Problem**

### **Solution**

## 9 **Strings**

**Exercise 36** • Analyzing Alice

**Exercise 37** • Wine words

**Exercise 38** • Programmer

salaries

## 10 **Dates and times**

**Exercise 39** • Short, medium, and long taxi rides

**Exercise 40** • Writing dates, reading dates

**Exercise 41** • Oil prices

**Exercise 42** • Best tippers

## **11 Visualization**

**Exercise 43** • Cities

**Exercise 44** • Boxplotting weather

**Exercise 45** • Taxi fare breakdown

**Exercise 46** • Cars, oil, and ice cream

**Exercise 47** • Seaborn taxi plots

## **12 Performance**

**Exercise 48** • Categories

**Exercise 49** • Faster reading and writing

**Exercise 50** • “query” and “eval”

## **13 Final project**

## Problem

Column names and  
meanings

index