# List of Chapters

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## **Contributor Bios**

## Acknowledgements

### Introduction

#### Exercises

Exercise #0: Learning the basics of R

Exercise #1: Downloading and plotting time series data

Exercise #2: Normal distributions and the Galton board

Exercise #3: Other probability distributions and random sampling

Exercise #4: What is the economically "optimal" height of flood protection structures?: The Van Dantzig (1956) example

Exercise #5: Fitting a second-order polynomial to sea-level data

Exercise #6: Coin flipping and the bootstrap

Exercise #7: Performing a simple bootstrap with the sea level data

Exercise #8: Climate policy and the DICE model

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