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About

Welcome to SOST70023 Data Cleaning and Visualisation using R! This notebook will host the materials for all practical exercises for this course unit.

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How to use this notebook

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Introducing Statistical Programming with R and RStudio

All chapters start with a first-level heading followed by your chapter title, like the line above. There should be only one first-level heading (#) per .Rmd file.

 $8CHAPTER\ 1.\ INTRODUCING\ STATISTICAL\ PROGRAMMING\ WITH\ R\ AND\ RSTUDIO$

The Structure of Data Objects

Manipulating and Tidying Data

You can add parts to organize one or more book chapters together. Parts can be inserted at the top of an .Rmd file, before the first-level chapter heading in that same file.

Add a numbered part: # (PART) Act one {-} (followed by # A chapter)

Add an unnumbered part: # (PART*) Act one {-} (followed by # A chapter)

Add an appendix as a special kind of un-numbered part: # (APPENDIX) Other stuff {-} (followed by # A chapter). Chapters in an appendix are prepended with letters instead of numbers.

Reproducible Workflows with R Markdown

14CHAPTER 4. REPRODUCIBLE WORKFLOWS WITH R MARKDOWN

Data Visualisation

Working with Special Data Types: Text Data

18CHAPTER 6. WORKING WITH SPECIAL DATA TYPES: TEXT DATA

Working with Special Data Types: Text Data

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Practising Data Cleaning and Visualisation:
Formative Peer-Review
Case Study