# Data Analysis using R

including what they forgot to teach you about computers

Emma Rand

3/1/23

## Table of contents

| Preface    |                            | 3 |
|------------|----------------------------|---|
| 1          | Introduction               | 4 |
| 2          | Understanding file systems | 5 |
| 3          | Summary                    | 7 |
| References |                            | 8 |

## **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

## 1 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

2 + 2

[1] 4

#### 2 Understanding file systems

A file is a unit of storage on a computer

files of file plain text, markup and markdown

file extensions

the relationship between file extensions and programs

A file system contains files and folders

files systems are hierarchical

 $folder\ is\ a\ directory\ getwd(),\ dir()\ in\ R,\ cd,\ pwd\ in\ unix,\ os.getcwd()\ in\ Python$ 

using a file explorer, showing file extensions

Paths

Working directory

Relative and absolute paths

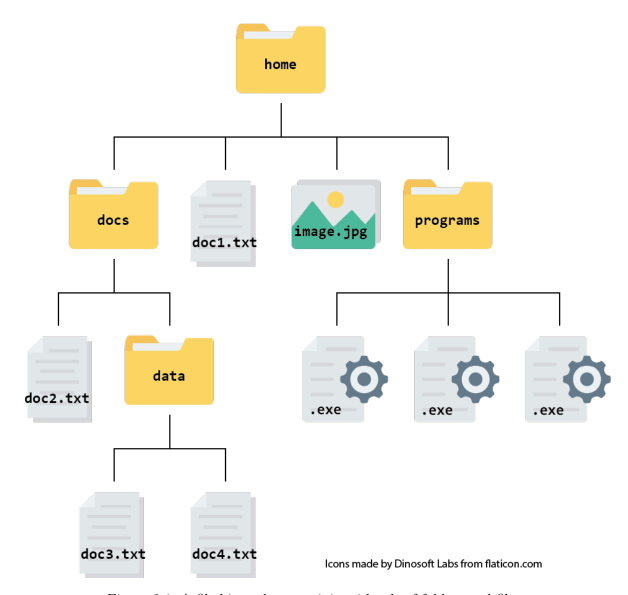


Figure 2.1: A file hierarchy containing 4 levels of folders and files

# 3 Summary

In summary, this book has no content whatsoever.

#### References

Knuth, Donald E. 1984. "Literate Programming." Comput. J. 27 (2): 97–111. https://doi.org/10.1093/comjnl/27.2.97.