mybook

Jane Doe

26/05/2022

Table of contents

Preface		3
1	Introduction	4
2	Python	5
ı	Introduction to R	6
	Why R?	7
	Where is R used?	7
		7
	Requirements	7
3	Summary	8
Re	References	

Preface

This is an example of text: R $(\ref{R center})$?@sec-rlang and Python (Chapter 2) Chapter 2 units.

1 Introduction

This is a book created from markdown and executable code.

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

2 Python

Some text here

Part I Introduction to R

This unit will provide a basic understanding of the R language and will cover data handling and visualisation.

Why R?

R is a free and widely used statistical programming language. Employees of companies such as Google and Microsoft use R to process, analyse and visualise data. Work in R is supported by code written by leading academics in mathematics, statistics and many other areas. If you work in data analysis in your future career then knowing how to use R will be a very useful skill.

Where is R used?

Learning outcomes

By the end of this unit, you'll be able to:

- 1. Do this
- 2. Do that

Requirements



Preparing for the unit

Before we start the face to face session please you should:

- 1. Install R and RStudio (instructions can be found here: (Chapter installingr?))
- 2. Download exercise files (Data and code) from here

Instructions for install R and RStudio on Mac can be found here.

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.