Practical Data science with Python

s3895776

Guo An

s3895776@student.rmit.edu.au

Affiliations: RMIT University.

Date of Report: 21st of May

|  |
| --- |
| I certify that this is all my own original work. If I took any parts from elsewhere, then they were non-essential parts of the assignment, and they are clearly attributed in my submission. I will show I agree to this honor code by typing "Yes": Yes |

# TOC

Contents

[TOC 1](#_Toc132793244)

[Executive summary 1](#_Toc132793245)

[Introduction 1](#_Toc132793246)

[Methodology 1](#_Toc132793247)

[Results 2](#_Toc132793248)

[Discussion 2](#_Toc132793249)

[Conclusion 2](#_Toc132793250)

[References 2](#_Toc132793251)

# Executive summary

Summarise the goal, method, results, conclusions, and recommendation (if necessary).

# Introduction

Talk about the context of the report

Talk about the research goal

# Methodology

Steps taken

Relevant data retrieval

Preparation

Exploration

Modelling

# Results

What was found relevant to the goal?

What was found contradictory to the research goal?

# Discussion

How can we use this report to improve what was addressed in the introduction.

I assume discussion is interchangeable with recommendation.

# Conclusion

Summarise what knowledge the results impart relating to the goal.

# References

Use rmit citing technology.

Use external websites.