





Semester Assignment MarkFor

title

Authors	Ken Geeler Pascal Simon Bühler
	Rodolpho Benedech
Supervisor	Stefan Groesser
	Christoph Imboden
Date	26.09.2021

Contents

Abstract	II
1. Introduction	1
2. Theory	2
2.1. Formulas $\{\#2.1\}$	2
3. Methodology	3
4. Results	4
5. Conclusion	5
5.1. Outlook	
References	7
Index of figures	8
Attachment	a

Abstract

bla bla

1. Introduction

problem introduction

- 2. Theory
- 2.1.Formulas $\{#2.1\}$

3. Methodology

4. Results

In this section, we summarize our results from the individual parts

5. Conclusion

5.1. Outlook

References

Index of figures

All figures are created with R-4.0.2 , RS tudio Version 1.4.904 by the authors of this thesis (can be found in Github repository) except for the following:

• Figure ??

Attachment

This project is created with R-4.0.2 , RS tudio Version 1.4.904 and RMarkdown in collaborative working via Git / Github

The full project with all code and data can be found on https://github.com/