$\begin{array}{c} \textbf{Statistical Computing in R} \\ \textbf{Report} \end{array}$

Implementation of NMMSO in R

Submitted by

425699 Jannik Hoffjann 425699 Daniel Carriola

Under the guidance of **Dr. Mike Preuss**



Information Systems and Statistics ERCIS Mnster - NRW - Germany Winter Semester 2015/16

Abstract

¡Abstract here¿

Contents

1	Introduction	1
2	The Algorithm 2.1 General Function	
3	The Implementation 3.1 Structure of the project	3
4	Discussion	3
5	Conclusion	3
\mathbf{R}_{0}	eferences	4

List of Figures

1 Introduction

test

2 The Algorithm

2.1 General Function

test

2.2 CEC

test

- 3 The Implementation
- 3.1 Structure of the project

test

3.2 Pitfalls and Problems

test

3.3 Benchmark and Comparison

test

3.4 Testing and alternative parameter settings

test

4 Discussion

test

5 Conclusion

 test

References

- [1] iName of the reference here;, \leq urlhere>
- [2] iName of the reference here;, ${\tt curlhere}$