Security Code A: all Tata Steel staff

The contents of this report are the exclusive property of Tata Steel Nederland Technology BV and are confidential. The contents of this document must not be disclosed to any third party without the prior written consent of Tata Steel Nederland Technology BV which, if given, is in any case conditional upon that party indemnifying Tata Steel Nederland Technology BV against all costs, expenses and damages which might arise as a result of the use of the contents.

Care has been taken to ensure that the contents of this report are accurate, but Tata Steel Nederland Technology BV and affiliates do not accept responsibility for errors or for information that is found to be misleading. Suggestions for or descriptions of the use of products or the application of products or methods of working are for information purposes only, and Tata Steel Nederland Technology BV and affiliates accept no liability in respect thereof. Before using information or products supplied or manufactured by Tata Steel Nederland Technology BV or affiliates the user should make certain that they are suitable for their purpose.

For further information or assistance, please contact Tata Steel Nederland Technology BV.

COPYRIGHT AND DESIGN RIGHT - © 2013 - TATA STEEL NEDERLAND TECHNOLOGY BV
Preface

In the last six months, I performed an internship at Tata Steel as the last step in completing the master program Business Analytics from the Vrije Universiteit in Amsterdam. I would like to thank Gusztí Eiben for supervising me from the perspective of the university and supplying me with sources for knowledge about Evolutionary Algorithms. Also I would like to thank Rene Bekker for giving feedback about the report. Furthermore, I would like to thank Ramon Speets for supervising me from the perspective of Tata Steel and especially for helping me with learning a new programming language to program the Evolutionary Algorithm and simulation. Finally, I would like to thank Pepijn Pronk for giving me the opportunity to do the internship at Tata Steel and especially by assisting me on the more managerial side of the project.