

Title: Application of Data Analytics in Failure Pattern Recognition

Seminar Thesis

In the context of the seminar "Application of Data Analytics in Spare Parts Supply Chain Management" at the Chair for Information Systems and Supply Chain Management

Supervisors: Dr.-Ing.Christian Grimme

Dipl.-Inf. Jakob Bossek Carolin Wagner MScIS

Presented by: Alexander Anokhin

Busso-Peus-Str. 14 Muenster 48149

Germany

+4917675615943

 a_a nok01@uni-muenster.de

Joshua Peter Handali

Street

Muenster zip-code

Germany Mobile Phone

j_hand01@uni-muenster.de

Date of submission: July 4, 2015

Contents

Figures]
Tables	13
Abbreviations	III
Introduction	1

Figures

Tables

Abbreviations

SVM Support Vector Machine

Introduction

- 1 First Section
- 1.1 Sub Section

References

Declaration of Authorship

We hereby declare that, to the best of our knowledge and belief, this Seminar Thesis titled "Application of Data Analytics in Failure Pattern Recognition" is our own work. We confirm that each significant contribution to and quotation in this thesis that originates from the work or works of others is indicated by proper use of citation and references.

Münster, July 4, 2015