Alexandr Maslov

Predictive analytics with online changedetection in data streams

May 4, 2021

Licentiate's thesis draft manuscript

ABSTRACT

Maslov, Alexandr Predictive analytics with online changedetection in data streams Jyväskylä: University of Jyväskylä, 2021, 16 p. (+included articles) (Jyväskylä Licentiate Theses in Computing ISSN 1795-9713; ??) ISBN 123-456-78-9012-3 (nid.) ISBN 345-678-90-1234-5 (PDF) Finnish summary

This is an English abstract.

Keywords: None, none

Author Alexandr Maslov

Department of Mathematics and Computer Science

Eindhoven University of Technology (TU/e)

and

Faculty of Information Technology,

University of Jyväskylä (JYU)

Finland

Supervisors Prof. Dr. Mykola Pechenizkiy

Department of Computer Science

Eindhoven University of Technology (TU/e)

The Netherlands

Prof. Dr. Tommi Kärkkäinen

Faculty of Information Technology,

University of Jyväskylä

Finland

Reviewers XXX

XXX

Opponent XXX

PREFACE

ACKNOWLEDGEMENTS

aaaaa

LIST OF FIGURES

LIST OF TABLES

CONTENTS

ABSTRACT
PREFACE
ACKNOWLEDGEMENTS
LIST OF FIGURES AND TABLES
CONTENTS
LIST OF INCLUDED ARTICLES

1	INTRODUCTION	11
2	CONCLUSION	12
YHT	TEENVETO (FINNISH SUMMARY)	13
REF	ERENCES	14
	ENDIX 1 A	

INCLUDED ARTICLES

LIST OF INCLUDED ARTICLES

- PI Charles Darwin. About Gnus and Gnats. *XLII conference on digital zoology*, 2004.
- PII Charles Darwin. Coding habits of Auks and Penguins. *XLIII conference on digital zoology*, 2005.

INTRODUCTION 1 Citating an included article [PI] Citating an external reference [Foo05]

2 CONCLUSION

YHTEENVETO (FINNISH SUMMARY)

Foo bar

REFERENCES

[Foo05] P.J. Foobar. *Analog Botany and its applications*, 256 pages, Lunatics Publishing, 2005.

APPENDIX 1 A

APPENDIX 1.1 foobar

ORIGINAL PAPERS

PΙ

ABOUT GNUS AND GNATS

by

Charles Darwin 2004

XLII conference on digital zoology

Reproduced with kind permission of SWT2004, Society for weird things.