Neural networks for solving regression and classification problems

Jonatan H. Hanssen

Master Student, Robotics and Intelligent Systems Department of Informatics The faculty of Mathematics and Natural Sciences Email: jonatahh@ifi.uio.no

Adrian Duric

Master Student, Robotics and Intelligent Systems
Department of Informatics
The faculty of Mathematics and Natural Sciences
Email: adriandu@ifi.uio.no

Gregor Kajda

Master Student, Robotics and Intelligent Systems Department of Informatics The faculty of Mathematics and Natural Sciences Email: grzegork@ifi.uio.no

- 1 Abstract
- 2 Introduction
- 3 Method
- 3.1 Theory

This sections covers the theoretic background which underlies the methods used in this paper.

3.1.1 Linear Regression

3.2 Implementation

Our implementation can be found at github.com/jonatan-hanssen/in5490-project.git.

- 4 Results
- 5 Bibliography